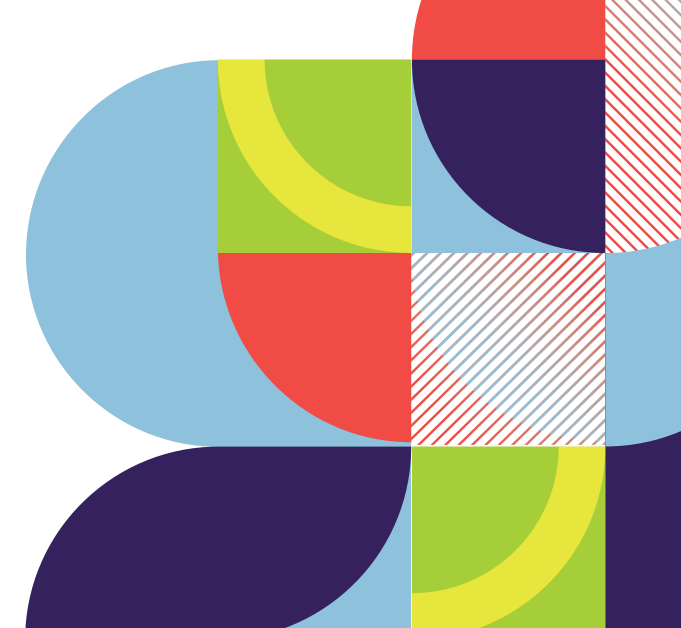


2024-25 v2 INNOVATIONS GUIDE



GLOBAL ORDERING INFORMATION

CUSTOMER CARE

Toll-free within the U.S. and Canada: 800.842.8688 Direct Dial: +1 712.737.8688 Facsimile: 877.613.6300 Direct Sales Email: CQorder@CQmedical.com Distributor Sales Email: distorder@CQmedical.com OEM Email: oemorder@CQmedical.com

OFFICE HOURS

Monday - Thursday, 7:30 a.m. - 6:00 p.m., Friday 7:30 a.m. - 5:00 p.m. U.S. Eastern Time.

SHIPPING

Shipping is the responsibility of the customer. Refer to the Standard Terms and Conditions* for more information.

PRICING

Prices are subject to change without notice. Minimum purchase quantities or amounts may apply. Please contact Customer Care for details.

SAMPLE REQUESTS

Free non-sterile samples are available on selected products. Samples are provided for sizing and fit purposes only and should not be used in clinical procedures.

RETURN POLICY

If the merchandise you received is defective or not as you ordered, please contact Customer Care within 30 days of invoice date for assistance. Returned products may be subject to additional restocking fees. Please refer to the Standard Terms and Conditions* for more information.

CLAIMS, SHORTAGES OR DAMAGES

Open all shipments immediately and inspect for concealed damages, shortages or errors. If goods were damaged in shipping, please hold the package and request a carrier inspection and claim form. Please report any shortages or errors to Customer Care within 30 days of receipt of shipment.

PRODUCT WARRANTY

Product warranty information is available on CQmedical.com

QUALITY STANDARDS

CQ Medical complies with ISO 13485:2016 Quality Standards. Note: Not all products listed are available in every market. Please contact your account representative or local distributor for availability.

*Terms and conditions subject to change without notice. Contact Customer Care for most updated terms and conditions.



A NEW NAME, A NEW GLOBAL LEADER

CQ MEDICAL

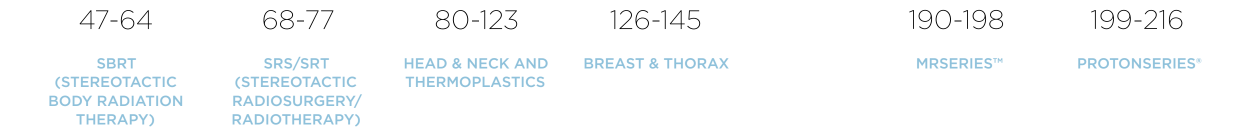
CQ Medical is the **new global leader** in patient radiotherapy positioning and healthcare innovations that advance human care. From researchers and scientists to designers and developers, CQ Medical is at the forefront of cutting-edge, patient-centric medical technology designed to deliver the **best** possible outcomes.

CQ Medical was born by bringing together the innovations of our two legacy companies, CIVCO Radiotherapy and Qfix. Under one roof, we have a combined **80 years of experience**, making significant impact on medical treatment and care, and a profound difference in patients' lives.

This is an exciting time for us. And for you. We look forward to providing you with all the innovations that make you and your patients **better**. We invite you to peruse the following pages for the products you've come to trust, and look forward to what's on the horizon.

If you have any questions, please email us at info@CQmedical.com.

| 6-25 | 28-34 | 35-39 | 40-45 | 146-158 | 159-172 |
|-------------------------|--|---------------|-------------------------|------------------------------|-------------------------------------|
| COUCHTOPS & OVERLAYS | SYMPHONY® IMAGING, TREATMENT & TRANSFER SOLUTION | BRACHYTHERAPY | ALL IN ONE SOLUTIONS | HIP, PELVIS & EXTREMITIES | VACUUM & POSITIONING CUSHIONS |



2

174-181

182-189

FIDUCIAL MARKERS

PATIENT MARKING

217-226

ACCESSORIES, AIDS & STORAGE



$|\mathbf{Q} + \mathbf{E}\mathbf{Q} = \mathbf{C}\mathbf{Q}|$

We care with our hearts. With our actions. It comes from the deep well of empathy that lives inside us all. But we also care with our minds. With our designs and our discipline. It's in the intelligence with which we approach what we do. Making treatment more precise, Technologies more effective, The genius minds of medicine more brilliant. Advancing the cause of health forward. This combination of intelligence and emotion can be found in every one of our designs, in all our people, and everything we do. It is this coming together of IQ and EQ that makes us unique. That makes us CQ Medical. To us, care is more than an emotion, It is a decision. Which is what makes us the global leader in patient radiotherapy positioning and healthcare innovation. Because we care smarter than anyone. And make care smarter for everyone.





Couchtops & Overlays



Couchtops & Overlays | CQmedical.com





14–19 **KVUE COUCHTOPS**





25 COUCHTOP PADS

CQmedical.com | Couchtops & Overlays

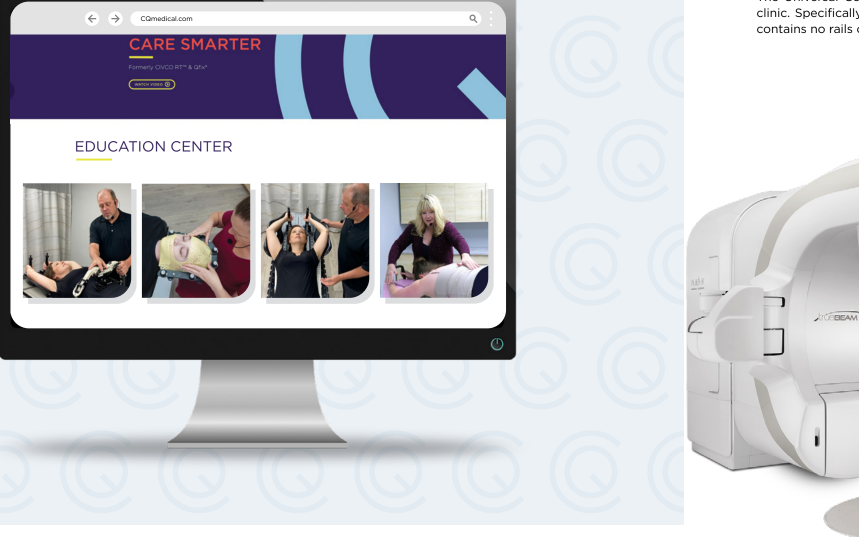
CQ MEDICAL EDUCATION CENTER

Universal Couchtop™ Long Extension

JUNCTION, RAIL AND ARTIFACT-FREE

VARIA

The Universal Couchtop is a modern and comprehensive solution for enabling advanced treatments in your clinic. Specifically designed to answer the demands of IGRT delivery, the Universal Couchtop Long Extension contains no rails or junctions in the treatment area to help facilitate better dose delivery and target coverage.



The CQ Medical Education Center is designed to **simulate a clinical environment** and **facilitate educational webinars**. The center allows us to provide **uninterrupted support** to our clinical partners around the world.

One of the greatest benefits of an interactive, web-based session is the ability to showcase our positioning & immobilization solutions and treatment options. It helps us understand your current workflow so that we can **focus on the device and techniques that work best for you**.

We are excited to offer a live learning resource to our customers & partners!



VIEW OUR CE WEBINAR OPPORTUNITIES OR SCHEDULE A TRAINING COURSE

EXTENSIONS ALLOW TREATMENT OF MANY DISEASE SITES

Solstice, Type-S and Posifix Thermoplastics, ONEBridge, Respiratory Belt and many additional solutions attach directly to the Universal Couchtop.



- Large treatment area
- No support mechanism to move or account for in planning
- Low attenuation and surface dose
- Prodigy 2 indexing at 7 cm increments
- 5 Year Warranty
- Dosimetrically Matched* for most major CT, LINAC and Proton models

VARIAN • ELEKTA • GE • PHILIPS • SIEMENS CANON • FUJIFILM • IBA • HITACHI • MEVION

• Self-locking extension seam located outside of treatment field *Contact your sales representative for more information.





9

Universal Couchtop Long Extension

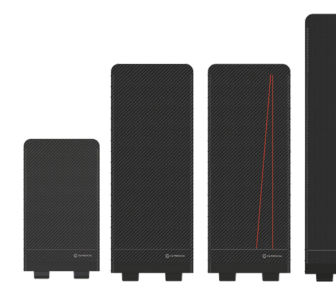
Universal Couchtop Extension Options

CT COMPATIBILITY

| GE Discovery ST | MTIL6341 |
|---|----------|
| GE VCT1700 | MTIL6342 |
| GE VCT 2000 | MTIL6343 |
| GE HiSpeed | MTIL6341 |
| Philips Brilliance | MTIL6440 |
| Siemens Biograph | MTIL6042 |
| Siemens Definition MPT Cradle | MTIL6045 |
| Siemens Definition PHS 1 A/B Cradle | MTIL6044 |
| Siemens Definition PHS 4 | MTIL6046 |
| Siemens Biograph mCT | MTIL6049 |
| Siemens SOMATOM go.platform, X.cite, X.ceed (Vario2) | MTIL6048 |
| Siemens SOMATOM go.platform, X.cite, X.ceed (VarioRT) | MTIL6047 |
| Canon Aquilion (formerly Toshiba) | MTIL6540 |
| Canon Aquilion One (formerly Toshiba) | MTIL6541 |
| | |

LINAC COMPATIBILITY

| Varian TrueBeam Package Includes 53.1" (134.9 cm) Rect Extension, Prodigy 2 Lok-Bar, Varian (MTIL6612), TrueBeam Device (MTIL6151), Reference Storage Device and mounting | tangular , End Plate for Reference Lok-Bar, Wall |
|---|---|
| Varian Exact couch for Clinac and Trilogy System | MTIL6140 |
| Varian Exact couch for Clinac and Trilogy System | MTIL6141 s with Protura |
| Elekta | MTIL6240 |
| Siemens TXT or Protura | MTIL6040 |
| All part numbers include UCT LE Couchtop with 53.1" (134.9 cm) Rectangle Extension, Prodigy 2 Lok-Bar and Wall Storage Device (MTIL6100SU, holds one extension). Pedestal side only purchasing options are available. Please contact your sales representative for more information. For proton compatibility, see page 208 | |



Universal Couchtop 1 Piece

The Universal Couchtop 1 Piece is an ideal IGRT and SBRT solution with a uniform design and no junctions. This couchtop offers a dosimetricaly matched couchtop for most major CT and LINAC models.

CT COMPATIBILITY

| GE Discovery ST | MTIL6321 |
|---|----------|
| GE Global 1700 | MTIL6322 |
| GE Global 2000 | MTIL6323 |
| GE HiSpeed | MTIL6320 |
| Philips Brilliance | MTIL6420 |
| Siemens Biograph | MTIL6022 |
| Siemens Biograph mCT | MTIL6029 |
| Siemens Definition PHS 1 A/B Cradle | MTIL6024 |
| Siemens Definition PHS 4 Cradle | MTIL6026 |
| Siemens SOMATOM Sensation | MTIL6023 |
| Siemens SOMATOM go.platform, X.cite, X.ceed (Vario2) | MTIL6028 |
| Siemens SOMATOM go.platform, X.cite, X.ceed (VarioRT) | MTIL6027 |
| Canon Aquilion (formerly Toshiba) | MTIL6520 |
| Canon Aquilion One (formerly Toshiba) | MTIL6521 |
| FujiFilm FTC Embrace (Contact FujiFilm) | |
| | |

LINAC COMPATIBILITY

| Varian Exact couch for Clinac and Trilogy Systems | MTIL6120 |
|--|--------------------------|
| Varian Exact couch for Clinac and Trilogy Systems w | MTIL6121 vith Protura |
| Elekta | MTIL6220 |
| Siemens TxT or Protura | MTIL6020 |
| | |

*Universal Couchtop Long Extensions have been validated on TrueBeam, VitalBeam & Edge. Legacy CQ Medical positioning and immobilization devices have not been validated with TrueBeam, VitalBeam or Edge and Varian is not liable for use of these products. Universal Couchtop has not been validated on HyperArc[™].



*Universal Couchtop Long Extensions have been validated on TrueBeam, VitalBeam & Edge. CQ Medical positioning and immobilization devices have not been validated with TrueBeam, VitalBeam or Edge and Varian is not liable for use of these products. Universal Couchtop has not been validated on HyperArc.



Rectangular Extensions

| MTIL6669 | 36.6" (92.9 cm) Short Extension helps manage overall couchtop length when extending overlays past the end of the couch. |
|-----------|---|
| MTIL6660* | 53.1" (134.9 cm) Standard Extension |
| MTIL6661* | 53.1" (134.9 cm) Extension w/ embedded wires (shown in red) provides additional verification to ensure the patient is correctly aligned under LINAC isocenter relative to table position. |
| MTIL6676 | 64.9" (164.8 cm) Extension, CT |
| MTIL6673 | 64.9" (164.8 cm) Extension See page 208 |



Grid Extension

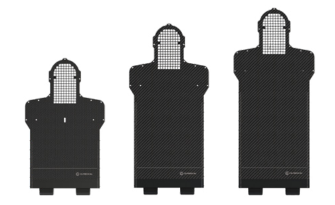
Helps minimize surface dose and skin reactions.

MTIL6663*

53.1" (134.9 cm)

Universal Couchtop Extension Options

Universal Couchtop Accessories



Type-S Extensions

Allows for direct attachment of Solstice SRS and Solstat Immobilization Systems and all Type-S Thermoplastics, including the ClearVision open face mask designed for use with vision/camera systems.

49.1" and 53.1" Extensions do not have a central Vac-Lok point, therefore provides a larger unobstructed treatment region.

| MTIL6665 | 39.1″ (99.3 cm) |
|-----------|------------------|
| MTIL6670* | 49.1″ (124.7 cm) |
| MTIL6664 | 53.1″ (134.9 cm) |

Posifix Extensions

Allows for direct attachment of Solstice SRS and Solstat Immobilization Systems and Posifix Thermoplastics.

| MTIL6666 | 39.1" (99.3 cm) |
|-----------|------------------|
| MTIL6672* | 49.1" (124.7 cm) |





Se ar



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ProForm Extension

Designed for the unique requirements of proton therapy. May also be used for photon treatment.

Additional lengths available, see page 209.

| MTIL6675K | 53.9" (136.9 cm), includes cushion forming guide and patient handles |
|-----------|---|
| MTIL6682K | Pediatric, 48.7″ (123.7 cm), includes cushion forming guide and patient handles |





*Universal Couchtop Long Extensions have been validated on TrueBeam, VitalBeam & Edge. CQ Medical positioning and immobilization devices have not been validated with TrueBeam, VitalBeam or Edge and Varian is not liable for use of these products. Universal Couchtop has not been validated on HyperArc.

Patient Handles

Clamp to the Universal Couchtop, providing a stable place for immobilized patients to place their hands.

| MTIL662501 | Right handle |
|------------|--------------|
| MTIL662502 | Left handle |

UCT Head Extension

Secures to any UCT via a Prodigy 2 Lok-Bar allowing an additional 17 cm of treatment area.

MTIL6617

Varian MPC IsoCal Phantom Mount

MTIL6152 Compatible with software version 2.7 and 3.0

End Plates for Varian

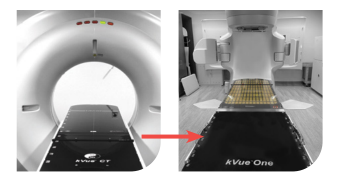
Allows for use of QA devices

| TIL6667 | Interface Extension (attaches to UCT LE junction, left photo) Compatible with MTIL6140, MTIL6141 |
|---------|--|
| TIL6612 | Interface Sleeve (slides onto end of Rectangular Extensions, excluding Grid, right photo) |
| | Compatible with MTIL6140, MTIL6141, MTIL6142 ,MTIL6120 ,MTIL6121 |

kVue[™] Couchtops & CT Overlays

KVUE THE BEST OF BOTH WORLDS

One couchtop, multiple treatment solutions, the kVue is a state-of-the-art radiotherapy couchtop optimized for the most recent advances in technology to guide your patient from simulation through treatment. The kVue CT Overlay accepts the same inserts as the kVue Couchtop. This provides the potential for more accurate dose planning and delivery (AAPM TG176).



ONETOUCH[™] LATCH

Designed and rigorously tested for precision attachment to a variety of kVue inserts. It allows secure attachment and quick detachment with kVue inserts. Validated with kVue inserts











kVue Accessories



kVue Insert Docking Plate

Provides greater flexibility for standardizing the use of kVue Inserts in multiple modalities through the use of this docking plate and two pin locating bars.

RT-4550KVQ



Couchtop Service Panel

Mounts on any kVue Couchtop or couchtop with Varian Style Indexing to protect the couchtop surface during service or maintenance. This product is transparent.

RT-4551SRV

kVue One Couchtop

The kVue One Couchtop is a one-piece modular design with a homogeneous composite base and no moving rails. It offers the ability to interchange treatment specific kVue inserts that mount directly into the top surface of the couch through the One Touch Latch. The light weight kVue One is compatible with versions of 6 Degrees of Freedom (DOF) linear accelerators and robotic bases. (5 mm WET without kVue Insert)

RT-4551KV-01

kVue One Couchtop Base Frame without moving rails (Back Panel included. Requires an insert to function.)

kVue Couchtop

- Easily adapts to patient and treatment specific needs through the use of interchangeable kVue Inserts
- Inserts mount directly to the couchtop through the OneTouch Latch
- Moving rails can be moved laterally and independently according to treatment plan and imaging requirements

| RT-4551KV | kVue IGRT Couchtop Base Fra moving rails (requires an inser |
|----------------|---|
| RT-4551KV0 | kVue Indexing Back Panel with Exact compatible indexing (no |
| RT-4551KVA-ELK | Interface plate for Elekta, requ Elekta Couch installations (not |
| RT-4551KVVHRD | Hardware Kit for Varian Exact required for Varian Exact insta |
| RT-4551KVTBHRD | Hardware Kit for Varian TrueBe |



kVue One Couchtop (shown with RT-4551KV19 kVue Low-e Insert)

ame with rt to function)

h Varian ot pictured)

uired for ot pictured)

Couch, allations

Beam Pedestal



kVue Couchtop (shown with RT-4551KV18 kVue DoseMax Insert)

kVue Insert Options

kVue Insert Options



kVue Low-e[™] Insert

A low electron generating, homogeneous insert for enhanced imaging and treatment. It is the optimal choice for a wide range of radiotherapy treatments.

RT-4551KV19 Includes Calypso Compatible Locating Bar

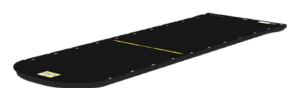




kVue Short Insert

A shorter flat panel insert that allows the kVue to be retracted so that extended head and neck devices can be placed at isocenter.

RT-4551KV2 Includes Locating Bar



kVue 1610 mm Standard Insert

A versatile, homogeneous insert for enhanced imaging and treatment. It is the optimal choice for for proton therapy.

RT-4551KV13 Includes Locating Bar



kVue Universal Tip Insert

Allows mounting of quality assurance and treatment devices and provides universal mounting capability for some Varian Exact[®] style tip accessories.

RT-4551KV8 Includes Locating Bar

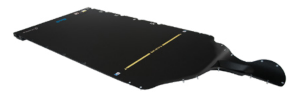
kVue DoseMax[™] Insert

Low electron generating insert combines the rigidity of a solid panel insert with skin-sparing properties comparable to a grid panel insert.

| RT-4551KV18 | Includes Locating Bar |
|-------------|---|
| RT-4551KV5F | Replacement Film Skin for kVue DoseMax Insert - 3 pack |







kVue Encompass SRS Insert

A highly specialized, non-invasive immobilization solution for stereotactic radiosurgery. Encompass is validated for use with Varian HyperArc. See page 71 for more information.

| RT-4600KV-01 | Includes Encompass Headrest |
|--------------|-----------------------------|
| | EO & Hand Grip Array |

kVue Portrait Intracranial, Head & Neck Insert

Provides superior immobilization for a variety of brain and head and neck radiotherapy treatments. See page 91 for more information.

RT-4552KV

Includes Locating Bar

kVue Pronumbra Insert NEW!

The next generation of proton head & neck immobilization is here. The Pronumbra system's conformal design ensures the most effective treatment beam angles. Pronumbra offers stunning improvements compared to the legacy BoS system. See page 203 for more information.

RT-4635KV-100 130 cm Insert Package. Includes Insert, Neck Supports (40, 50, and 60 mm), Helping Hands Cushion Manager, Shoulder Adapters, InfinityLock Hand Grips, and Locking Locating Bar.

kVue Bos Inserts

Specifically designed to meet the unique requirements of proton therapy for patient immobilization and beam transmission. It is engineered to rigidly support the patient without using a flat base that blocks the use of proton beam angles. See page 205 for more information.

| RT-4535KV | Standard Length (1320 mm) |
|-------------|---------------------------|
| RT-4535KV01 | Shorter Length (1210 mm) |
| RT-4535KV03 | Longer Length (1580 mm) |

kVue Access 360 G2 Prone Breast Insert

NEAR 360 DEGREE TREATMENT ACCESS

Designed to allow breast cancer treatment for both left and right breast, including whole breast, partial breast and accelerated breast treatments. The sleek, cantilevered design provides both oblique and non-coplanar access, potentially enabling higher dose per fraction. Since the beam path is primarily through the breast with minimal couchtop interference, artifacts and scattering may be minimized.



EXPANDED SUPRACLAVICULAR ACCESS

The thinner, wider grid window provides full access to treat the supraclavicular nodes. The supraclavicular access allows patient treatment in one setup if desired.



kVue Access 360 G2 Package

| RT-4544KV-10 | Includes Left & Right Inserts, Prone Headrest, Contour Headrest, 2 Hand Grip Posts, Dual Hand Grip, CT Risers, CT Shims, Storage Cart |
|--------------|--|
| RT-4544KV-13 | Access 360 G2 Treatment Room Extender Package (without CT Risers and Shims) |

See page 166 for Prone Breast VacQfix Cushions



kVue Virtual Indexing[™]

An array of white fiducial markers is placed down the center of the couch. The markers are located in line with the center of each indexing notch. A second array of fiducial markers are offset laterally to designate the superior or inferior location of the markers in relation to the indexing origin. This makes it easy to identify the indexing location on your image.

- Quickly ensures treatment couch is in the same position as the simulation couch-every time
- Enables more accurate and faster workflows
- Virtual Indexing is available on most couchtops, CT overlays, and many devices

KVUE CT OVERLAY FOR

CANON (FORMERLY TOSHIBA)

Canon Aquilion CT Scanner (for 2150 mm long crac

Canon Aquilion Scanner (for 2440 mm long cradle)

GE

GE LightSpeed and HiSpeed CTi CT Scanners (for 2

GE LightSpeed RT CT Scanner (for 2070 mm long

GE LightSpeed VCT Scanner (for 2620 mm long cra

PHILIPS

Philips Spectral CT 7500 (for 2450 mm long cradle)

Philips Brilliance CT Scanner (for 2500 mm long cra

Phantom Holder for Philips

SIEMENS

Siemens SOMATOM Confidence, SOMATOM Drive a SOMATOM Edge Plus (MPT, MPT2n or Vario 2 Table

Siemens PHS1B or Vario RT Table

Siemens Biograph

Phantom Holder for Siemens



Works with most X-ray techniques such as cone beam CT



PART #

| dle) | RT-4550KVTAQ |
|----------------------|----------------|
|) | RT-4550KVTAQ2 |
| | |
| 2310 mm long cradle) | RT-4550KVGEL |
| cradle) | RT-4550KVGER |
| radle) | RT-4550KVGEC |
| | |
| 2) | RT-4550KVPH01 |
| radle) | RT-4550KVPBR |
| | RT-4550KVPBRPM |
| | |
| and e) | RT-4550KVSS3 |
| | RT-4550KVSS4 |
| | RT-4550KVSS5 |
| | RT-4550KVSSPM |

QUANTUM[™] CT Overlays

QUANTUM CT Overlay, a flat, indexed surface for RT simulation, offering precise positioning and Varian Exact Indexing. It is thin, lightweight, and narrower than most overlays, providing increased usable bore space. The carbon fiber skin and foam core construction ensure minimal artifacts and superior imaging quality.

• Virtual Indexing is available on most couchtops, CT overlays, and many devices.



| QUANTUM CT OVERLAY FOR | PART # |
|---|-------------|
| CANON (FORMERLY TOSHIBA) | |
| Cartesion CT Cradle (for 2780 mm long cradle) Celesteion CT Cradle (for 2780 mm long cradle) | RT-4550CN01 |
| Aquilion Scanner (for 2150 mm long cradle) | RT-4550TAQ |
| Aquilion Scanner (for 2440 mm long cradle) | RT-4550TAQ2 |
| FUJIFILM | |
| FCT Embrace | RT-4550FE |
| GE | |
| HiSpeed (for 2190 mm long cradle) | RT-4550GEH |
| HiSpeed CTi (for 2310 mm long cradle) | RT-4550GEL |
| ProSpeed (for 2070 mm long cradle) | RT-4550GEP |
| LS VCT (for 2620 mm long cradle) | RT-4550GEC |
| GT1700 & NG2000V | RT-4550GER2 |
| PHILIPS | |
| Brilliance (for 2500 mm long cradle) | RT-4550PBR |
| SIEMENS | |
| Siemens SOMATOM Confidence, SOMATOM Drive and SOMATOM Edge Plus (MPT, MPT2n or Vario 2 Table) | RT-4550SS3 |
| Siemens PHS1B or Vario RT Table | RT-4550SS4 |
| Biograph | RT-4550SEA |

Call for more details. Lead times may vary.

CT Overlays

Carbon fiber one piece overlays securely lock onto a cradle, providing a surface consistent with treatment couchtops. They are lightweight and durable, allowing them to be easily removed or reinserted for use on imaging machines.

- Made of carbon fiber with a foam core
- Two-pin Lok-Bars allow positioning devices to be indexed to couchtop (14 cm intervals)

The following CT Overlay options are available; part numbers include 1 standard Lok-Bar:

CT OVERLAY FOR

CANON (FORMERLY TOSHIBA)

Aquilion (Short)

Aquilion (Long)

GE

HiSpeed Advantage, HiSpeed CT/i, LightSpeed QX/i

Discovery ST (H-Power Base)

LightSpeed VCT Discovery ST (Global Base)

SIEMENS

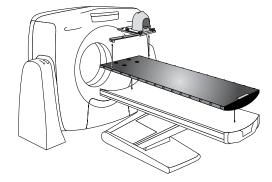
SOMATOM Sensation (after Aug 2004)

SOMATOM Definition (PHS4 cradle)

SOMATOM Definition, Emotion, Spirit, Perspective (PHS 1A or 1B cradle)

Biograph

For MR Overlay options, see page 194.



| PART # | INDEXING STYLE | COMPATIBLE LOK-BAR | COMPATIBLE TRANSVERSE LOK-BAR |
|----------|-------------------|-----------------------|-------------------------------------|
| | | | |
| MTIL3704 | Interloc | MTIL3151 | MTIL3152 |
| MTIL3705 | Interloc | MTIL3151 | MTIL3152 |
| | | | |
| MTIL3300 | Interloc | MTIL3151 | MTIL3152 |
| MTIL3310 | Interloc | MTIL3151 | MTIL3152 |
| MTIL3311 | Prodigy | MTIL3653 | MTIL3652 |
| | | | |
| MTIL3013 | Prodigy | MTIL3653 | MTIL3652 |
| MTIL3019 | Prodigy | MTIL3653 | MTIL3652 |
| MTIL3020 | Prodigy | MTIL3653 | MTIL3652 |
| MTIL4101 | Interloc | MTIL3151 | MTIL3152 |

Lok-Bars

Lok-Bars[™]



Prodigy[™] 2 Lok-Bar

The Prodigy 2 Lok-Bar with 7 cm spacing is for use with all Universal Couchtops and TotalRT Platform.

| MTIL6050 | Standard |
|----------|---|
| MTIL6053 | Fiberglass (recommended for use with UCT LE Kevlar Extension) |
| MTIL6051 | Transverse (allow for offsetting patient laterally on the couchtop) |
| MTIL6054 | MR |





Prodigy Lok-Bar

The Prodigy Lok-Bar with 14 cm spacing is for use with Prodigy style indexed couchtops. The Slim Prodigy Lok-Bar features smaller side profiles.

MTIL3651 for 50 cm wide couchtop MTIL3653 Slim Prodigy for 53 cm wide couchtop

Interloc[®] Lok-Bar

The Interloc Lok-Bar with 14 cm spacing is for use with Interloc style indexed couchtops.

| MTIL3051 | for 49.5 cm wide couchtop |
|----------|---------------------------|
| MTIL3850 | for 50 cm wide couchtop |
| MTIL3151 | for 53 cm wide couchtop |



Exact[®] Lok-Bar

The Exact Lok-Bar with 14 cm spacing is for use with Exact or Interloc style indexed couchtops.

20VARSUB10 for 53 cm wide couchtop







Transverse Lok-Bar

The Transverse Lok-Bar allows for lateral movement of the two-pin system across the couchtop, providing more options in positioning the patient on the couchtop. The Transverse Lok-Bar is available in Prodigy, Prodigy 2, Interloc, PinnPoint[™], Exact and Medical Intelligence indexing styles.

| MTIL3152 | Interloc, 53 cm |
|----------|----------------------|
| MTVAR46 | Exact, 53 cm |
| MTIL3652 | Prodigy, 53 cm |
| MTIL6051 | Prodigy 2, 53 cm |
| MTIL3950 | Medical Intelligence |

Slide Guide Lok-Bar

The Slide Guide Lok-Bar does not lock down to the indexing points along the couchtop but slides longitudinally along the couchtop. It is designed to prevent lateral movement and is useful for longer devices such as bellyboards, breastboards and Vac-Lok Cushions, which contract during forming.

| MTVL00853 | Standard, 40-53 cm |
|-----------|----------------------|
| MTIL1006 | Transverse, 48-53 cm |

Slide Guide Two-Pin Lok-Bar

The Slide Guide Two-Pin Lok-Bar slides longitudinally along the Universal Couchtop profile without being limited to any indexing points. It is designed to prevent lateral movement and is useful for longer devices such as bellyboards, breastboards and Vac-Lok Cushions, which contract during forming.

MTIL6058 Prodigy 2, 53 cm, MR Safe

MR Lok-Bar

MR Lok-Bars allow indexing of positioning devices to a MRI couchtop. Always refer to product labeling to identify whether a device is MR Safe or MR Conditional.

See pages 190-198 for MRSeries.

| MTIL3351 | Interloc 50 cm |
|----------|-----------------------|
| MTIL3352 | Interloc 53 cm |
| MTIL3454 | Prodigy 50 cm |
| MTIL6054 | Prodigy 2, 53 cm |
| MTULB001 | Elekta Unity MR-LINAC |

Locating Bars

SofTouch Couchtop Pads



Locating Bar

This Locating Bar is compatible with Varian Exact Style indexing including kVue Couchtops and Alta Multipurpose Device.

RT-4551BAR



MR Safe Locating Bar This Locating Bar is compatible with Varian Exact Style indexing including kVue Couchtops and Alta Multipurpose Device.

See pages 190 - 198 for MRSeries.

RT-4551BARMRI

Locking Locating Bar

This Locating Bar is compatible with Varian Exact Style indexing including kVue Couchtops and Alta Multipurpose Device.

RT-4551BAR-05

Transverse Locating Bar (Sliding)

The two indexing pins can be offset by 100 mm either left or right for increased flexibility of positioning an immobilization device and accessory setup, which is ideal for breast and SBRT treatment setups. They are compatible with Varian Exact Style indexing including kVue Couchtops and Alta Multipurpose Device.

RT-4551BAR-01



QA Locating Bar

Compatible with Varian Geometric Phantom.

RT-4551BAR-03



Elekta Style Locating Bar

Locating bar for Elekta style indexed couchtops.

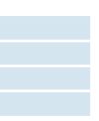
RT-4551BAR-04

SofTouch Couchtop Pads

Supportive and comfortable for patients during a variety of radiotherapy procedures. They are available in multiple lengths and thicknesses.

| RT-4488-04 | 1.9 x 50 x 180 cm |
|------------|-------------------|
| RT-4488-03 | 0.6 x 50 x 180 cm |
| RT-4488-02 | 1.9 x 50 x 100 cm |
| RT-4488-01 | 0.6 x 50 x 100 cm |

SofTouch Couchtop Pads have a 90-day warranty from date of purchase. Foam products will vary in size due to manufacturing, storage, and use conditions. They are intended for patient comfort purposes only. Dimensions are for reference only.





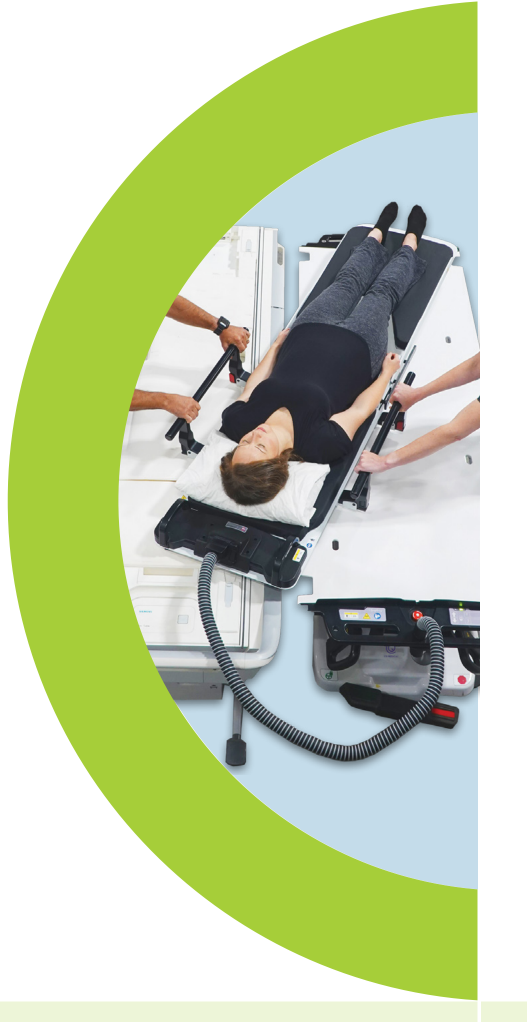
FACT:

Healthcare workers suffer more injuries on the job than construction workers.

That was the inspiration for creating our **Symphony[®] AirShuttle[™] with AirDrive[™] patient** transfer system. With minimal staff and effort, a patient can be safely transferred from one treatment, procedure, or imaging surface to another without having to reposition the patient. We think that's a pretty smart way to take care of all involved.



Symphony[®] Imaging, **Treatment** & Transfer **Solution**



Symphony Solutions AirShuttle & AirDrive Options

A Symphony radiation oncology solution combines an AirShuttle patient platform with an AirDrive system to provide smooth patient transfers between imaging modalities and treatment platforms. A Symphony solution is utilized in imaging modalities including CT, MRI (up to 3 Tesla), ultrasound, and treatment environments including brachytherapy, photon, and proton.

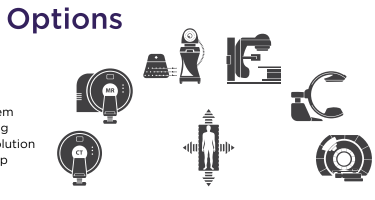
- Safely transfer your patient with minimal clinical staff
- Transfer on and off a wide variety of surfaces including sheet-covered pads and mattresses
- Fully indexable to couchtop, and immobilization & positioning devices can be indexed to the AirShuttle
- Suitable for use in MRI



COMPATIBLE MODALITIES AND TREATMENT ENVIRONMENTS







Air**Shuttle** + Air**Drive**



LINAC





Lithotomy AirShuttle

BRACHYTHERAPY HAS COME A LONG WAY.

TOGETHER, WE'LL MAKE REMARKABLE **ADVANCEMENTS!**

SEE OUR NEW BRACHYTHERPY **PRODUCT SECTION, PAGES 35-39!**

Vine" Stirrups

MR

30

The patient is positioned once on the Lithotomy AirShuttle

MAXIMIZE WORKFLOW EFFICIENCY

prior to insertion and then transferred easily, safely, and comfortably for imaging, treatment, and recovery. • Integrated surgical rails are compatible with CT

- and MR imaging and allow stirrups, steppers, and other accessories to be quickly attached
- The leg extension supports the patient's legs for transfers and imaging and is easily removed to provide access to the perineum
- Provides stable patient support and reduced patient motion during transfers
- Clinicians report reduced applicator motion and improved patient comfort when using AirDrive technology over conventional patient transfers
- Patient transfers are performed with only two people, reducing staffing needs and allowing team members to focus on other responsibilities
- Removable, cleanable pads on the transfer device provide patient comfort from insertion through treatment
- Transfers laterally and longitudinally

INSERTION CAN BE PERFORMED DIRECTLY ON TROLLEY



Lithotomy AirShuttle Packages

| RT-5100-500 | w/ AirDrive Trolley. Includes AirS Handles (x2), Brachytherapy Ins Lithotomy Air Bearing (Spare), I |
|--------------|---|
| RT-5100-500S | w/ AirDrive Caddie. Includes: Air Handles (x2), Lithotomy Air Bea |

of chy Geltm





Shuttle Transfer sertion Overlay, IV Pole

irShuttle Transfer aring (Spare)

Alta AirShuttle

ELEVATE YOUR WORKFLOW EFFICIENCIES TO A WHOLE NEW LEVEL

All in one solution can be used for a wide range of indications to reduce setup times.

- · Combines functionality of multiple devices
- Can be extended beyond end of couchtop
- Dependable and reproducible
- Fast and efficient

Alta AirShuttle Packages

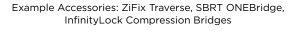
Both packages include: Alta AirShuttle Transfer Handles (x4), Alta ArmShuttle Elite, Silverman Pin Adapter, InfinityLock Hand grips (x2), FlexLock Knee Support, FlexLock Foot Support, MR Safe Locating Bars (x2), AirShuttle Locating Bars (x2), Alta Air Bearing (Spare), Wall Mount

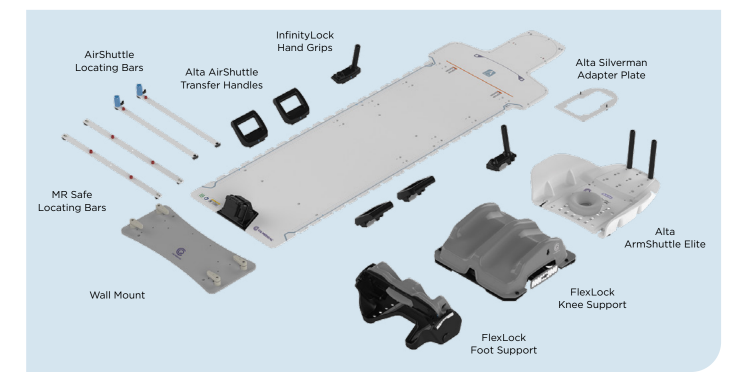
| RT-5100-700 | w/ AirDrive Trolley |
|--------------|---------------------|
| RT-5100-700S | w/ AirDrive Caddie |











Slate AirShuttle

OUR THINNEST AND LIGHTEST AIRSHUTTLE

The Slate AirShuttle features low attenuation and homogeneity for enhanced imaging and treatment. It can be used in conjunction with existing positioning and immobilization devices, further improving workflow efficiencies.

Slate AirShuttle Packages

Both packages include: AirShuttle Transfer Handles (x2), AirShuttle Locating Bars (x2), Slate Air Bearing (Spare)

| RT-5100-100 | w/ AirDrive Trolley |
|--------------|---------------------|
| RT-5100-100S | w/ AirDrive Caddie |



BoS AirShuttle

DESIGNED FOR PROTON THERAPY

The conformal shape of the device optimizes the penumbra and minimizes the blockage of important proton beam angles.

BoS AirShuttle Packages

Both packages include: AirShuttle Transfer Handles (x2), AirShuttle Locating Bars (x2), BoS Air Bearing (Spare)

| RT-5100-400 | w/ AirDrive Trolley |
|--------------|---------------------|
| RT-5100-400S | w/ AirDrive Caddie |







Example Accessories: INSIGHT MRI Coil Holders, FlexLock Knee & Foot Supports, VacQfix Cushions, Locating Bars





Example Accessories: Foam Headrest, Precut Foam Shim for BoS Headframe, BoS Masks, Locating Bars

Customized Cancer Care Workflow

- Alta and Slate AirShuttles eliminate the need for patient repositioning between simulation and treatment
- Supports existing positioning & immobilization accessories and devices for lower cost of ownership
- Large, artifact-free, and homogeneous treatment area for precise dose delivery, including hypofractionation



- Provides rotational support, allowing a 180-degree patient orientation for both simulation and treatment procedures
- Enables the utilization of multi-isocenter treatment techniques
- Accommodates for patients up to 500 lbs.



Brachytherapy Solutions

ADAPTIVE

- Allows consistent patient positioning from image acquisition through planning and treatment
- Enhances workflow efficiencies by streamlining processes
- Offers support for adaptation in offline, online, and real-time scenarios as required



MULTI-SIM

- Allows for a single patient setup that caters to both MR and CT simulations
- Facilitates patient setup and positioning outside of the simulation room
- Beneficial for patients with restricted mobility





BrachyGel[™] Vaginal Hydrogel Packing

NEW!

A PERSONALIZED PACKING SOLUTION

BrachyGel is a personalized packing solution for imageguided brachytherapy and the first of its kind. BrachyGel provides proven stability of brachytherapy applicators through treatment planning and delivery. Unlike gauze or a saline-filled balloon, it contours to the patient's anatomy and reduces air gaps.

- Quick delivery system streamlines your procedures and saves valuable time
- Facilitate a smoother transition from full anesthesia to inpatient care
- Better clinician and patient experience ensure maximum value for healthcare facilities
- RT-5300 BrachyGel, Qty 5 kits. Each kit includes hydrogel syringe, y-connector, and 1 therapy bag.

CURRENTLY ONLY AVAILABLE IN THE U.S.

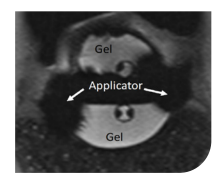


SEE BRACHYGEL IN ACTION

BRACHYGEL ON CT AND MRI



Pelvic Phantom (CT)



Cadaver (MRI)



Clinical Trial Subject (CT)

" BrachyGel provided favorable OAR dosimetry, solid HR-CTV coverage, and no unexpected adverse events. Physicians and patients both preferred the BrachyGel use experience over standard gauze packing.

DR. KARA ROMANO, MD, UNIVERSITY OF VIRGINIA

RESULTS FROM THE PROSPECTIVE RANDOMIZED NON-INFERIORITY CROSS-OVER TRIAL EVALUATING VAGINAL PACKING FOR CERVICAL CANCER BRACHYTHERAPY.

"

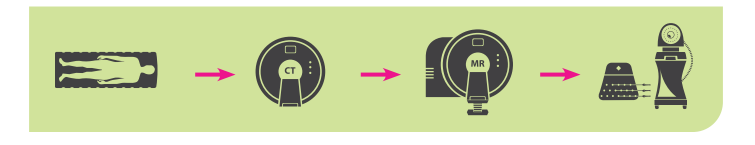
Patient Transfer & Imaging Solutions

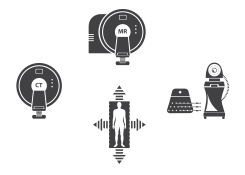
An AirShuttle patient platform with an AirDrive system provides smooth patient transfers for imaging and treatment applications. AirShuttles and AirDrives can be used in imaging modalities including CT, X-Ray, ultrasound, fluoroscopy, MRI (up to 3 Tesla), and radiation therapy treatment environments including brachytherapy.

- Safely transfer your patient with minimal clinical staff
- Transfer on and off a wide variety of surfaces including sheet-covered pads and mattresses
- Patient positioning can include immobilization, where required
- Suitable for use in MRI



Brachytherapy Workflow





AirShuttle + AirDrive

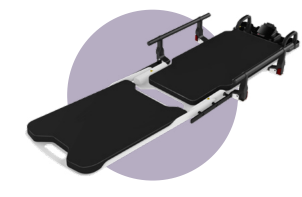
Lithotomy AirShuttle

MAXIMIZE WORKFLOW FLEXIBILITY

The patient is positioned once on the Lithotomy AirShuttle prior to insertion and then transferred easily, safely, and comfortably for imaging, treatment, and recovery.

- Integrated surgical rails are compatible with CT and MR imaging and allow stirrups, steppers, and other accessories to be quickly attached
- The leg extension supports the patient's legs for transfers and imaging and is easily removed to provide access to the perineum
- · Provides stable patient support and reduced patient motion during transfers
- Clinicians report reduced applicator motion and improved patient comfort when using AirDrive technology over conventional patient transfers
- Patient transfers are performed with only two people, reducing staffing needs and allowing team members to focus on other responsibilities
- Removable, cleanable pads on the transfer device provide patient comfort from insertion through treatment
- Transfers laterally and longitudinally

INSERTION CAN BE PERFORMED



Alpine[™] Stirrups NEW!

WORKFLOW EFFICIENCIES JUST GOT SMARTER

Alpine Stirrups are meticulously designed and feature an integrated rail clamp for easy attachment and enhanced anatomical access.

- Provide optimal pelvic access while accommodating entry into a 70cm MR bore
- Integrated rail attachment clamp ensures easy setup and prevents the loss of separate components common with standard stirrups
- · Intuitive handle facilitates adjustment with minimal effort
- 20% lighter than other standard stirrups on the market (as of 07/2024)
- Smart and comfortable boot design for easy cleaning
- Patient Weight Capacity: 500 lbs
- Stirrup Weight: 10.05 lbs

RT-5100-54 Alpine Stirrups (pair)

Applicator Clamp Holder

The Symphony Applicator Clamp Holder provides a safe and effective integrated solution to reduce applicator movement post-insertion. Post mounted or rail mounted versions accommodate various brachytherapy positioning workflows. Both holders are compatible with a wide variety of commercially available brachytherapy applicators. Compatible with CT and MR imaging.

| RT-5100-53 | Post Mounted Applicator Clamp Holder (left photo) |
|------------|---|
| RT-5100-52 | Rail Mounted Applicator Clamp Holder (right photo) |

Stirrups and SpringLoc Clamp

| RT-5100-51ST | Stirrups (pair) |
|--------------|--------------------------------|
| RT-5100-51CU | SpringLoc Clamp, US (each) |
| RT-5100-51CE | SpringLoc Clamp, Europe (each) |

DIRECTLY ON TROLLEY

Lithotomy AirShuttle with AirDrive Trolley

Lithotomy AirShuttle

with AirDrive Caddie

Lithotomy AirShuttle Packages

| RT-5100-500 | w/ AirDrive Trolley. Includes AirShuttle Transfer Handles (x2), Brachytherapy Insertion Overlay, Lithotomy Air Bearing (Spare), IV Pole |
|--------------|---|
| RT-5100-500S | w/ AirDrive Caddie. Includes: AirShuttle Transfer Handles (x2), Lithotomy Air Bearing (Spare) |





Applicator Clamp shown for demonstration only. Not manufactured or sold by CQ Medical.







Alta on Halcyon™

All in One Solutions



Alta[™] Multipurpose Device

Alta is an all in one solution that quickly adapts to a wide range of setups, reducing setup times.

- Combines functionality of multiple devices
- Dependable and reproducible
- Fast and efficient setups
- Can be extended beyond end of couchtop for improved head and neck dosimetry
- Lightweight-5.4 kg (12 lbs)
- 610 mm (24 in) W x 1990 mm (78.5 in) L
- MR Safe, CT, and treatment compatible



SRS



INTRACRANIAL, HEAD & NECK



CRANIOSPINAL



WHOLE BRAIN

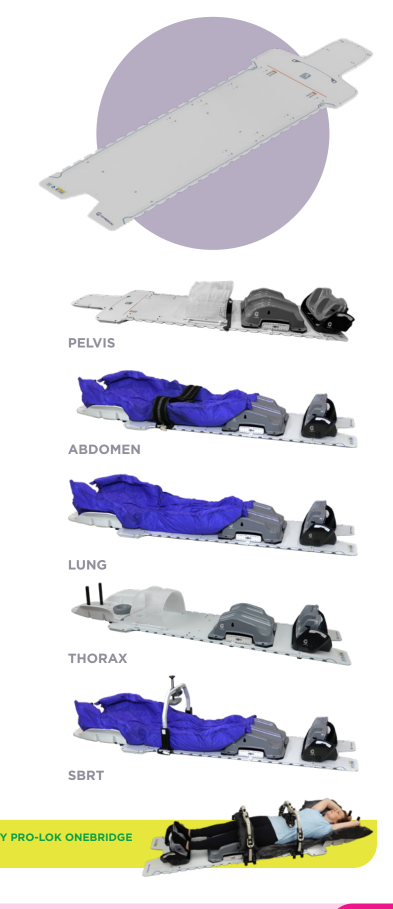


BREAST

NEW! ALTA FOR SBRT IS NOW COMPATIBLE WITH BODY PRO-LOK ONEBRIDGE See page 48 for more information.

40

"



Elevate Your Workflow with Alta

INFINITYEDGE[™] & INFINITYLOCK[™]

InfinityLock accessories tightly fasten to the device and can be infinitely indexed along the InfinityEdge of the device.



ALTA ARMSHUTTLE[™] ELITE

Quickly and securely attaches to provide comfortable, reproducible positioning of the arms out of the treatment field.



Alta Standard Package

| Alta Multipurpose Device | Qty 1 |
|------------------------------|-------------|
| Alta ArmShuttle Elite | 1 |
| Alta Silverman Adapter Plate | 1 |
| FlexLock Knee Support | 1 |
| FlexLock Foot Support | 1 |
| InfinityLock Hand Grips | 2 |
| MR Safe Locating Bars | 2 |
| Wall Mount | 1 |
| | RT-4800-100 |
| | |



Alta Integration

FLEXIBILITY IN SRS, HEAD & NECK, CRANIOSPINAL, AND WHOLE BRAIN SETUPS

Alta can easily be used as a stereotactic radiotherapy treatment solution through the quick attachment of the SRS Adapter or Solstice SRS Immobilization System. Alta can extend beyond the couchtop to provide improved access to the head and neck region. It is compatible with Type-S thermoplastic masks, which can be directly attached to the device. For the SRS Adapter, see page 76. For Type-S Head & Neck Solutions, see pages 92-98.









HEAD & NECK

C

SBRT IMMOBILIZATION

The low electron generating properties of Alta make it a great solution for stereotactic body radiation therapy setups. It can be adapted to apply abdominal compression when used with devices such as ZiFix Traverse, Body Pro-Lok ONEBridge, or InfinityLock Compression Bridges. For SBRT Solutions, see pages 47-64.

NEW INTEGRATION!





SOLSTICE SRS

CRANIOSPINAL

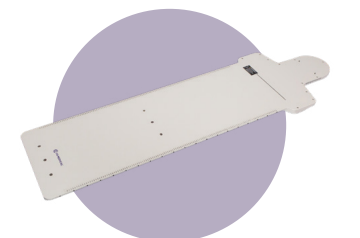


WHOLE BRAIN

TotalRT[™] All in One Platform

INCREASE EFFICIENCY, POSITION DEVICES EASILY AND GAIN CONFIDENCE IN PATIENT SETUP

The TotalRT All in One Platform is designed to quickly adapt positioning and immobilization solutions to your clinical setup and treatment needs. The platform is indexable on a couchtop, creating an affordable all in one solution and allowing seamless transition between patient treatments.









TotalRT All in One Platform

- Easily indexable on CT, MR and photon treatment tables with two Lok-Bars
- Large, artifact-free and homogeneous treatment area for precise dose delivery, including hypofractionation
- Repeatable positioning of positioning and immobilization devices, even between treatment rooms
- A single therapist can carry and index to couchtop
- Wall storage device allows effective way to store and protect the platform
- Lightweight: 7.3 kg / 16 lbs
- Dimensions (cm): 201.3 (L) x 61.9 (W) x 3.5 (H)
- Platform is MR Safe

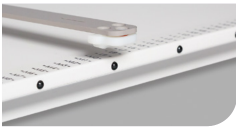
TotalRT Platform

| TRT100 | 201.3 cm, Glass Fiber | |
|----------|-----------------------|--|
| MTWBL001 | Type-S Lok-Bar | |

UNIVERSAL COUCHTOP PROFILE, PRODIGY 2 (7 CM) INDEXING

Directly attach devices to the platform or secure using Lok-Bars





ALLOWS USE OF WING BOARDS IN HEAD & NECK AREA

Type-S Lok-Bar allows for indexing of any Three-Pin Wing Board or the Monarch Overhead Arm Positioner





CRANIOSPINAL

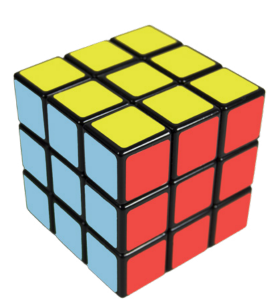
t tables with two Lok-Bars area ation pilization pp and protect the platform

ECK AREA



FACT:

The world record to solve a Rubik's® Cube is 3.13 seconds.*



Sometimes, what seems out of reach is possible. In the complex world of lung cancer and SBRT treatment, accuracy, efficiency, and patient comfort are achievable. That was the inspiration for bringing our best SBRT solutions together, including the new compatibility of **Body Pro-Lok™ ONEBridge™ for Alta™ Multipurpose Device** and refining how our **ONE Respiratory Belt** and **ZiFix Traverse™ Motion Control System** attach to our most popular platforms. Also, the new **BioXmark® Liquid Fiducial** allows the implantation of multiple markers of varying sizes in the same uninterrupted procedure.

SBRT (STEREOTACTIC BODY RADIATION THERAPY)









Total Body Immobilization for Hypo-Fractionation Treatment

Body Pro-Lok ONE System provides a customizable and reproducible solution for complex SBRT patient setups.



Improved Patient Positioning and Respiratory Restriction

ONEBridge™

- Variable height adjustment with just one bridge
- Lateral offset ability allows the bridge and plate to adapt to the patient's natural posture and body type
- Tilting offset ability allows optimal patient positioning for enhanced gantry clearance
- Advanced latch engineered to release in less than three seconds for patient safety

Respiratory Belt

 Respiratory Belts provide pneumatic compression and immobilization to the abdominal region.

COMING SOON! ONECLAMP ENABLING CROSS COMPATIBILITY OF ZIFIX TRAVERSE AND ONE **RESPIRATORY BELT TO ALL ALTA, TOTALRT, AND ONEPLATFORM DEVICES**

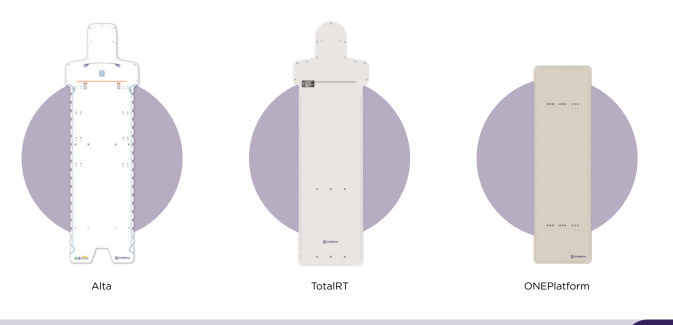
Devices Easily Connect to Many Platforms

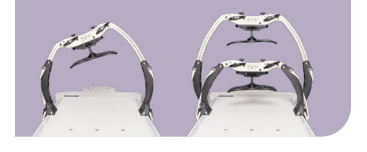
Body Pro-Lok ONE System devices are compatible with many market-leading CQ Medical platforms and couchtops.

" We have become a referral center for SBRT patients and have employed Body Pro-Lok system for several years. It is my opinion that reproducible immobilization and abdominal compression is vital to assist in accurate targeting of lung cancers and other localized tumors. We recently upgraded our Body Pro-Lok system to the new Body Pro-Lok ONE and added a second complete system. We find it to be more flexible and efficient, especially with larger patients, without sacrificing the precision I demand.

RONALD C. MCGARRY, M.D., PH. D. UNIVERSITY OF KENTUCKY, LEXINGTON, KENTUCKY

"







Alta Multipurpose Device

Alta is an all in one solution that quickly adapts positioining and immoblization solutions to your clinical setup and treatment needs, including hypofractionation.

- Features InfinityEdge™ profile and Varian Exact® Style indexing
- Combines functionality of multiple devices
- Can be extended beyond end of the couchtop for improved head and neck dosimetry
- Lightweight 5.4 kg (12 lbs)
- CT, MR, and treatment compatible

A second **ONEBridge Platinum Package** with Clam-Lok[™] Cushion (ALTA3000)

> FlexLock[™] Knee & Foot Supports provide customizable indexing options

provides additional leg immobilization

provides improved respiratory restriction

ONEBridge with Wide Respiratory Plate

T-Shape Vac-Lok™

creates a secure support around the patient

MR Locating Bars allow repeatable indexing of devices

ZiFix Traverse[™] Abdominal System provides pneumatic compression to the abdominal region



InfinityLock[™] Hand Grips provide alternative arm positioning

Alta ArmShuttle[™] Elite provides overhead

arm positioning and allows for Vac-Lok

reproducibility

Package Includes:



| | Platinum _{Qty} | Gold _{Qty} | Silver _{Qty} |
|-----------------------|----------------------------|------------------------|--------------------------|
| | 1 | 1 | 1 |
| Bars | 4 | 4 | 4 |
| n Adapter Plate | 1 | 1 | 1 |
| | 2 | 2 | 1 |
| torage Base | 2 | 2 | 1 |
| e Abdominal System | 1 | 1 | 1 |
| tory Plate | 1 | 1 | 1 |
| [™] Cushions | 3 | 3 | 3 |
| | 1 | 1 | 1 |
| shion | 2 | 2 | 2 |
| tle Elite | 1 | 1 | 1 |
| Lok | 5 | - | - |
| land Grip Set | 1 | - | - |
| e Support | 1 | 1 | - |
| t Support | 1 | 1 | - |
| hion | - | - | 1 |
| nion | - | - | 1 |
| | 1 | - | - |
| | ALTA3000 | ALTA2000 | ALTA1000 |

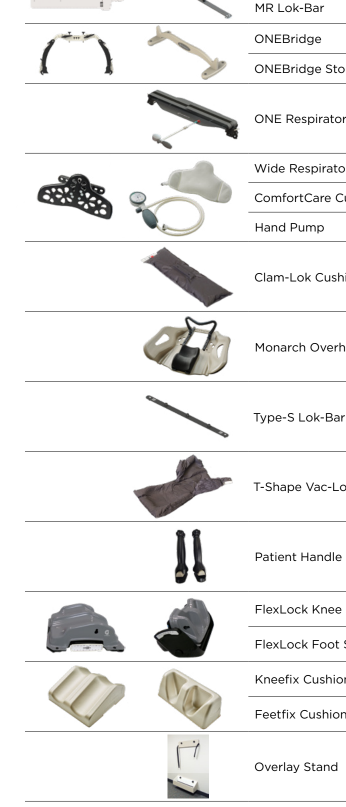
TotalRT Platform

TotalRT is an all in one solution that quickly adapts positioining and immobilization solutions to your clinical setup and treatment needs, including hypofractionation.

- Features Universal Couchtop™ profile and Prodigy™ 2 indexing
- Large, artifact-free and homogeneous treatment area for precise dose delivery
- Combines functionality of multiple devices
- Can be extended beyond end of the couchtop for improved head and neck dosimetry
- Lightweight 7.3 kg (16 lbs)
- CT, MR, and treatment compatible



Package Includes:



| | Platinum _{Qty} | Gold _{Qty} | Silver _{Qty} |
|---------------------------------|----------------------------|------------------------|--------------------------|
| TotalRT Platform | 1 | 1 | 1 |
| MR Lok-Bar | 4 | 4 | 4 |
| ONEBridge | 2 | 2 | 1 |
| ONEBridge Storage Base | 2 | 2 | 1 |
| ONE Respiratory Belt | 1 | 1 | 1 |
| Wide Respiratory Plate | 1 | 1 | 1 |
| ComfortCare Cushions | 3 | 3 | 3 |
| Hand Pump | 1 | 1 | 1 |
| Clam-Lok Cushion | 2 | 2 | 2 |
| Monarch Overhead Arm Positioner | 1 | - | - |
| Type-S Lok-Bar | 1 | 1 | 1 |
| T-Shape Vac-Lok | 5 | - | - |
| Patient Handle Set | 1 | - | - |
| FlexLock Knee Support | 1 | 1 | - |
| FlexLock Foot Support | 1 | 1 | - |
| Kneefix Cushion | - | - | 1 |
| Feetfix Cushion | - | - | 1 |
| Overlay Stand | 1 | - | - |
| | TRT3000 | TRT2000 | TRT1000 |

ONEPlatform[™]

ONEPlatform provides a simple platform solution for complex SBRT patient setups.

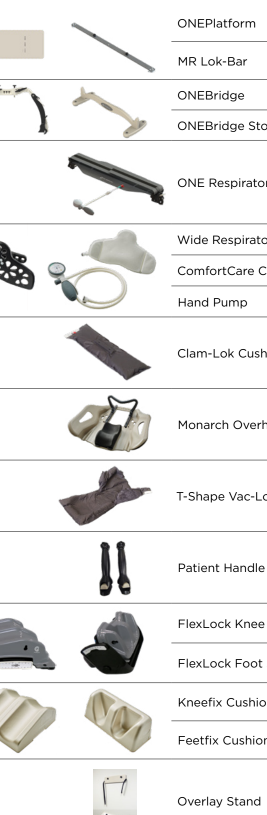
- Features Universal Couchtop profile and Prodigy 2 indexing
- Lightweight 7.5 kg (16.5 lbs)
- CT, MR, and treatment compatible



ONE Respiratory Belt provides pneumatic compression to the abdominal region



Patient Handles provide alternative arm positioning Package Includes:



SBRT | CQmedical.com

54

| | Platinum _{Qty} | Gold _{Qty} | Silver _{Qty} |
|----------------------|-----------------------------------|------------------------|--------------------------|
| | 1 | 1 | 1 |
| | 4 | 4 | 4 |
| | 2 | 2 | 1 |
| torage Base | 2 | 2 | 1 |
| ory Belt | 1 | 1 | 1 |
| tory Plate | 1 | 1 | 1 |
| Cushions | 3 | 3 | 3 |
| | 1 | 1 | 1 |
| shion | 2 | 2 | 2 |
| rhead Arm Positioner | 1 | - | - |
| Lok | 5 | - | - |
| e Set | 1 | - | - |
| e Support | 1 | 1 | - |
| t Support | 1 | 1 | - |
| ion | - | - | 1 |
| on | - | - | 1 |
| b | 1 | - | - |
| | ONE3000 | ONE2000 | ONE1000 |
| | | | |

Body Pro-Lok ONE Couchtop Compatibility

Body Pro-Lok ONE Couchtop Compatibility

Universal Couchtop

The Universal Couchtop is a modern and comprehensive solution for enabling advanced treatments in your clinic. Specifically designed to answer the demands of IGRT delivery, the Universal Couchtop Long Extension contains no rails or junctions in the treatment area to help facilitate better dose delivery and target coverage.

The Universal Couchtop is available for LINAC and CT, providing an environment in simulation that is reproducible and dosimetrically matched in treatment.



Elekta iBEAM[®] evo Couchtop

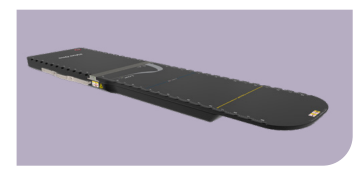
ONEBridge and ONE Respiratory Belt are compatible via a special adapter that allows for 1 cm indexing to iBEAM evo couchtops.

| BPL010 | Body Pro-Lok ONE | |
|--------|---------------------|--|
| | evo Adapter, 1 Pair | |

kVue[™] One Couchtop Low-e[™]

The kVue One Couchtop is a one-piece modular design with a homogeneous composite base and no moving rails. It offers the ability to interchange treatment specific kVue inserts that mount directly into the top surface of the couch through the One Touch Latch. The light weight kVue One is compatible with versions of 6 Degrees of Freedom (DOF) linear accelerators and robotic bases.

kVue Couchtops are avialble for LINAC and CT providing an environment in simulation that is reproducible and provides for more accurate dose planning and delivery.



Rails-Only System

The Body Pro-Lok ONE Rails-Only System provides compatibility of the Body Pro-Lok ONEBridge and ONE Respiratory Belt on IGRT couchtops and CT overlays with Varian Exact indexing when avoidance of an overlay or platform is preferred. Bridges and accessories are sold separately.

BPL020 53 cm, Varian Exact

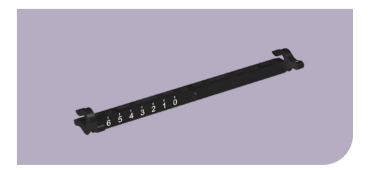
RESPIRATORY RESTRICTION PACKAGE

| ONEBridge | Qty 1 |
|--|--------|
| ONEBridge Storage Base | 1 |
| ONE Respiratory Belt | 1 |
| Wide Respiratory Plate w/ ComfortCare Cushion (x3) and Hand Pump | 1 |
| BPL ONE Exact/IGRT Rails-Only | 1 |
| | BPL300 |

DEVICE PACKAGES ARE AVAILABLE. CONTACT YOUR SALES REP FOR DETAILS.



ONEBridge w/ evo Adapter





SBRT Device Customization

SBRT BRIDGE



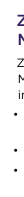
ONEBridge

Unique design features allow for improved patient positioning and compression plate restriction. See page 49 for more details. BPL001

| BPL001 | Attaches to Universal Couchtop profiles, including the TotalRT Platform and ONEPlatform |
|------------|--|
| RT-4800-B3 | Attaches to InfinityEdge profiles, including the Alta Multipurpose Device & kVue Low-e Insert |

SBRT Device Customization

RESPIRATORY BELTS



13 13 Ma 13(W/ Cl



BRIDGE ACCESSORIES

| adding a dimens | sion of customized comfort for the patient. |
|-----------------|---|
| BPL120 | Start up Kit (Wide Plate, 3 Cushions and Hand Pump) |
| BPL007 | ComfortCare Cushions, Qty 3 |

Wide Respiratory Plate with ComfortCare Cushion

Helps diffuse pressure across the abdominal region while

Wide Respiratory Plate

COMING SOON! ONECLAMP ENABLING CROSS COMPATIBILITY OF ZIFIX TRAVERSE AND ONE **RESPIRATORY BELT TO ALL ALTA, TOTALRT,** AND ONEPLATFORM DEVICES



Standard Respiratory Plate

Places pressure at the level of the diaphragm to assist in restricting respiratory movement.

Hand Pump

MTSBRT003

BPL008

BPL009



Clam-Lok[™] Cushion

Forms to comfortably enhance immobilization from above.

VLSBRT202FC





Fiducial markers aid in consistent patient setup relative to patient anatomy



ONE Respiratory Belt

Provides pneumatic compression and immobilization to the abdominal region.

BPL026

ZiFix Traverse[™] Abdominal/Thoracic **Motion Control System**

ZiFix Traverse attaches to the edges of the Alta Multipurpose device to help immobilize the patient in addition to reducing organ motion.

- Low profile compression for most
- imaging and treatment systems
- Immobilizes patient during imaging and treatment
- Minimizes potential for collisions and interference when compared to compression bridge

| 30 mm x 1700 mm Belt | Qty 1 |
|---|-------------|
| 30 mm x 1300 mm Belt | 1 |
| 1anometer Pump | 1 |
| 30 mm Compression Paddle v/ Inflatable Bladder | 1 |
| Clamps | 2 |
| | RT-4558CB03 |



Bladder is designed to be durable up to 250 mmHg, a 2x factor of safety



Features InfinityLock to quickly and securely attach to compatible CQ Medical devices

SBRT Device Customization

VACUUM CUSHIONS



T-Shape Vac-Lok, 108 x 125 cm

Provides arms-up positioning while cradling the torso region. May be used with the Monarch Overhead Arm Positioner or a Wing Board. VL0017 Nylon w/ indexing, Tapered mid-section, 44L Fill VL0018 Nylon w/ indexing, Non-Tapered mid-section, 42L Fill **VL0022** Nylon w/ indexing, Tapered mid-section and Handle Cut Out. 31L Fill



VacQfix Cushions

Contoured positioning that custom forms to a specific patient for enhanced comfort and accuracy.

| RT-4517-0002M | 2-Chamber cushion, 120 cm tapered to 80 x 160 cm |
|---------------|--|
| RT-4517-0003M | 3-Chamber cushion, 120 cm tapered to 80 x 230 cm |

SBRT Device Customization

WING BOARDS & HEADRESTS





Provides many head & arm positioning options in a lightweight and ergonomic design.

RT-4546C ArmShuttle Elite, 2-pin indexable RT-4800-02 Alta ArmShuttle Elite

OAP220

OAP110

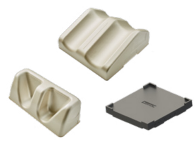


KNEE & FOOT SUPPORTS

FlexLock Knee & Foot Supports

Provides customizable indexing options for positioning the lower abdomen, pelvis, and lower extremitites. See page 152 for more information.

| RT-4800-KS | FlexLock Knee Support |
|------------|-----------------------|
| RT-4800-FS | FlexLock Foot Support |



Kneefix 3 & Feetfix 3 Cushions

Contributes to better stability, reproducibility and comfort in the supine position.

| 301052 | Kneefix 3 |
|--------|-----------------|
| 301071 | Feetfix 3 |
| 301055 | Elevation Block |





60

ArmShuttle Elite

Pro Wing Board

The Pro Wing Board is 23.4" (59 cm) wide and features Individual Hand Grips that are easily adjustable 24 cm on a track in 2.2 cm increments for customized placement of each hand/arm. Four headrest options (Gel Head Rest, Round Head Cup, Posifix Headrests, and Timo Headrests) are indexable in multiple positions.

> Pro Wing Board with Pro Handles and Gel Head Rest. 2 or 3-pin indexable.

Monarch Overhead Arm Positioner

Dual function hand grips allow for natural flexion of the patient's wrists while providing increased positioning options for the clinician.

> Monarch (includes M Handle, Tracks, and Headrest). 2 or 3-pin indexable.

See page 144 for additional Wing Board options

SBRT Device Customization

HANDLES & LOK-BARS









Patient handles provide a stable place for immobilized patients to place their hands on Universal Couchtop, TotalRT Platform or ONEPlatform.

| MTIL662501 | Right handle | |
|------------|--------------|--|
| MTIL662502 | Left handle | |

Infinity Lock and Grip Set

Patient handles provide a stable place for immobilized patients to place their hands on the Alta Multipurpose Device.

RT-4800-04 Qty 2, Set of left and right handle

MR Lok-Bar/Locating Bar

Allows positioning devices to be fixed to the couchtop or platform for enhanced reproducibility. See pages 190 - 198 for MRSeries.

| RT-4551BARMRI | Varian Exact indexing, Two-Pin (left photo) |
|---------------|---|
| MTIL6054 | Prodigy 2, 53 cm, Two-Pin (right photo) |

Prodigy 2 Lok-Bar

Allows positioning devices to be indexed to the TotalRT Platform or Universal Couchtop.

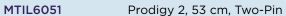


Prodigy 2, 53 cm, Two-Pin



Transverse Lok-Bar

Allows the two-pin system to move laterally across the couchtop.



Slide Guide Lok-Bar

Ideal for Vac-Lok bags, the Lok-Bar slides longitudinally along the couchtop rather than locking down to indexing points.

MTVL00853 Two-Pin

Additional Compression Customization

BRIDGES & CUSHIONS





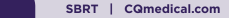












InfinityLock[™] Bridges & Paddle

The InfinityLock Bridges attach to the edges of the Alta multipurpose device to help immobilize the patient and reduce organ motion.

| ?T-4800-В1 | InfinityLock SBRT Compression Bridge, Small (min: 300 mm & max: 380 mm) |
|--------------|--|
| РТ-4800-В2 | InfinityLock SBRT Compression Bridge, Large (min: 390 mm & max: 480 mm) |
| 2T-4558KV4 | Compression Paddle, Standard |
| T-4558KV4-01 | Compression Paddle, Low Profile |

Thigh Compression VacQfix Cushion

Complete leg immobilization with adjustable, snap-on attachment along InfinityLock compression bridge.

RT-4517-4079VF15M

kVue One Low-e Insert

The kVue Low-e insert is a low electron generating, homogeneous insert for enhanced imaging and treatment. It can be used in conjunction with the radiolucent kVue Compression Bridges for SBRT treatments, improving workflow efficiencies and eliminating the need for a separate SBRT device.

See page 63 for Low-e SBRT customization.

- Used for a wide range of patient treatment setup
- Low water equivalence

| RT-4551KV19 | KVue Low-e Insert, 1325 mm | |
|---------------|---------------------------------|--|
| RT-4558-B1 | kVue SBRT Bridge, Small | |
| RT-4558-B2 | kVue SBRT Bridge, Large | |
| RT-4558KV4 | Compression Paddle, Standard | |
| RT-4558KV4-01 | Compression Paddle, Low-Profile | |



Can be used with the radiolucent kVue Compression Bridges for stereotactic body radiotherapy (SBRT) treatments, improving workflow efficiencies and eliminating the need for a separate SBRT device.

See page 63 for DoseMax accessories.

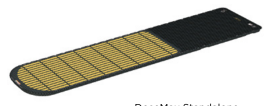
- Lowest attenuating couchtop surface
- Maximizes dose to the tumor, while minimizing dose to the skin
- Ideal solution for a range of radiotherapy indications from palliative treatment to SBRT

| RT-4551KV18 | kVue DoseMax Insert | |
|---------------|---|--|
| RT-4588-01 | DoseMax Standalone Device for Simulation | |
| RT-4558-B1 | kVue SBRT Bridge, Small | |
| RT-4558-B2 | kVue SBRT Bridge, Large | |
| RT-4558KV4 | Compression Paddle, Standard | |
| RT-4558KV4-01 | Compression Paddle, Low-Profile | |



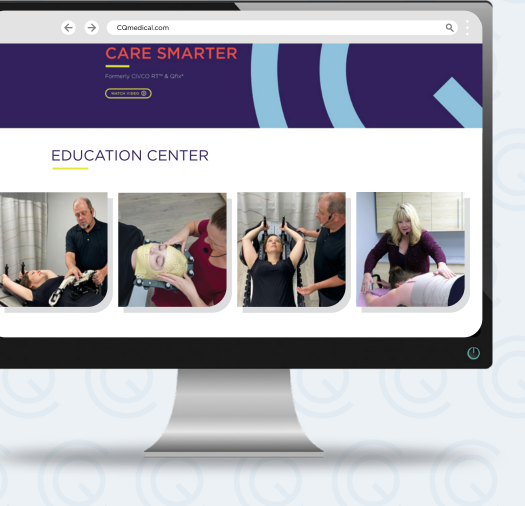
kVue Low-e Insert shown with kVue SBRT Bridges and Compression Paddle

kVue DoseMax Insert shown with kVue SBRT Bridges and Compression Paddle

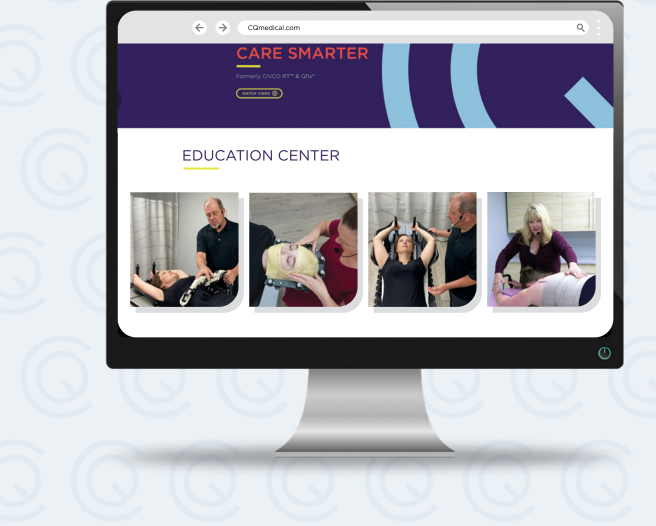


DoseMax Standalone Device for Simulation

CQ MEDICAL EDUCATION CENTER







The CQ Medical Education Center is designed to simulate a clinical environment and facilitate educational webinars. The center allows us to provide uninterrupted support to our clinical partners around the world.

One of the greatest benefits of an interactive, web-based session is the ability to showcase our positioning & immobilization solutions and treatment options. It helps us understand your current workflow so that we can focus on the device and techniques that work best for you.

We are excited to offer a live learning resource to our customers & partners!



VIEW OUR CE WEBINAR OPPORTUNITIES OR SCHEDULE A TRAINING COURSE





SRS/SRT (STEREOTACTIC RADIOSURGERY/ **RADIOTHERAPY**)



CHOOSING AN SRS IMMOBILIZATION SYSTEM



Encompass™ SRS Immobilization System

| | Pages 70-72 | Pages 73-75 |
|---------------------------------|--|------------------------|
| HYPERARC [™] VALIDATED | Yes | No |
| SGRT COMPATIBLE | Yes | Yes |
| MR SAFE OPTION | Yes | Yes |
| THERMOPLASTIC OPTIONS | Open Face | Open or Closed Face |
| THERMOPLASTIC FRAME SIZE | 1 (Standard) | 2 (Standard or Narrow) |
| MASK ATTACHMENT STYLE | Integrated Shim Pins | Thermoplastic Clips |
| POSTERIOR HEAD SUPPORT | Thermoplastic or Customizable Cushion | Customizable Cushion |
| SHIM OPTION | Integrated in Frame, 0.5 mm increments | AccuForm Shim |
| BITE POSITIONER | IntegraBite | Precise Bite |
| SHOULDER THERMOPLASTIC | No | Yes |
| CORRECTIVE PITCH CAPABILITY | No | Yes |
| EMBEDDED FIDUCIAL | Yes | No |



Solstice[™] SRS Immobilization System

Encompass SRS Immobilization System

Encompass SRS Devices

Highly rigid, non-invasive immobilization device designed for precisely targeted treatment to the brain, head & neck.

- Immobilization for treatment of multiple lesions with a single isocenter
- High-precision immobilization with submillimetric accuacy for stereotactic radiosurgery, including trigeminal neuralgia
- Integrated Shim System optimizes workflow efficiencies
- Open view thermoplastic can reduce patient anxiety and allows for intra-fraction positioning verification utilizing optical tracking systems
- · Submillimetric immobilization with or without optional IntegraBite

Integrated Shim System

Innovative Integrated Shim allows independent height adjustment at each pin, providing completely customizable immobilization. Each Integrated Shim can be adjusted in discrete 0.5 mm increments, with a total range of 4 mm.

- Adjusting shim height is as easy as simply rotating the pin
- Eliminates the need for mask removal to adjust shim height
- Better workflow and instant setup feedback

IntegraBite

- Decreased head and neck rotation, flexion, and extension
- Repeatable positioning
- Simple, streamlined design makes application and insertion easy

Encompass SRS Fibreplast Masks

Made from the most rigid thermoplastic material available, providing anterior and posterior cranial support.



Validated for HyperArc. Image is used courtesy from Varian, a Siemens Healthineers company.



2.0 mm

2.5 mm

3.0 mm





Fibreplast Variable Perf Open View Mask





Thermoplastic



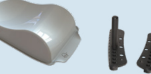








EO SRS Headrest and Hand Grip Array included with all Encompass Devices.





Encompass SRS Standalone Device

| Device Length: | 1358 mm |
|------------------|--|
| Handling Weight: | 5.5 kg (12 lb) |
| Weight Limit: | 249 kg (550 lb), Uniformly Distributed |
| | Load at maximum cantilever |
| | position indicated on device |

RT-4600-01

kVue Encompass SRS Insert

| Device Length: | 1311 mm |
|------------------|--|
| Handling Weight: | 4.5 kg (10 lb) |
| Weight Limit: | 249 kg (550 lb), Uniformly Distributed |
| | Load at maximum cantilever |
| | position indicated on device |

RT-4600KV-01

Encompass SRS MR Standalone Device

| Device Length: | 1358 mm |
|------------------|--|
| Handling Weight: | 5.5 kg (12 lb) |
| Neight Limit: | 249 kg (550 lb), Uniformly Distributed |
| | Load at maximum cantilever |
| | position indicated on device |

RT-4600-01-MRI

Encompass SRS Standalone Device compatible with bridges

| Device Length: | 1358 mm |
|------------------|--|
| Handling Weight: | 5 kg (11 lb) |
| Weight Limit: | 249 kg (550 lb), Uniformly Distributed |
| | Load at maximum cantilever |
| | position indicated on device |

RT-4600-02



Direct Indexing Adapters are available for indexing the standalone device to specific couchtop models.



Encompass SRS Thermoplastic Options



Thermoplastic Option 1

| RT-B889KYCF2* | Encompass SRS Fibreplast System with Optional IntegraBite. Includes: Fibreplast Variable Perf Open View Mask, Posterior Thermoplastic, Optional IntegraBite See page 70 for more information |
|---------------|---|
| RT-4600-10* | EO SRS Headrest (included with all Encompass devices) |
| RT-4600-12** | E2 SRS Headrest (included with SRS Adapter) |
| RT-4600-14** | E4 SRS Headrest (included with SRS Adapter) |

Thermoplastic Option 2

| RT-B889KYCF2A** | Encompass SRS Anterior Only Fibreplast Mask to be used with SRS Cushion Support (includes AccuForm U Head Cushion, 200 mm x 350 mm and optional IntegraBite) |
|-----------------|--|
| RT-4600-20** | SRS Cushion Support (not included with Encompass or SRS Adapter) |

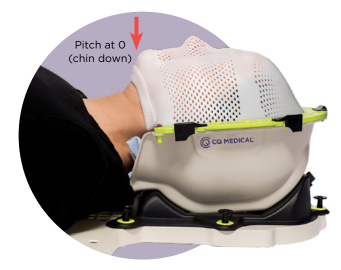
*Validated with HyperArc

**Safe to use with HyperArc

Solstice SRS Immobilization System

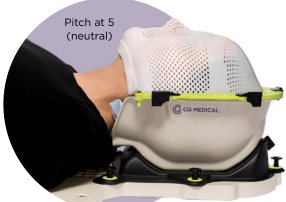
The Solstice SRS Immobilization System provides unique corrective pitch capability and positioning flexibility for submillimeter accuracy to treat multiple lesions with a single isocenter. The system is comprised of a head support, customizable cushion and dedicated thermoplastic mask designed for secure and simple attachment. These components create a highly customizable and comfortable head and neck immobilization system for precise treatment to improve patient outcomes.

- Midline thermoplastic mask attachment provides increased rigidity and minimizes shrinkage to enhance patient comfort
- Highly conformal to the patient when using a customizable cushion and dedicated thermoplastic mask
- Unique thermoplastic frame provides easy to use, secure and quiet mask attachment
- Glass Fiber version is MR Safe



Variable pitch capability provides increased setup options in CT simulation, MR imaging (with glass fiber MR version) and corrective positioning flexibility during treatment setup.







Solstice SRS System Customization

Individual Order Items



Carbon Fiber with ClearVision Thermoplastic and Precise Bite

VISI⊕∩**rt** | COMPATIBLE



Glass Fiber with IMRT Reinforced Thermoplastic

SGRT Starter Kit

Kit includes: Head Support, Solstice ClearVision Open-face Thermoplastic, Standard (x10), 20 x 35 cm Chamfered AccuForm Cushion (x10), Precise Bite (x5)

| CHS03SGK | Carbon Fiber, Posifix |
|------------|-------------------------|
| CHS04SGK | Carbon Fiber, Type-S |
| CHS03MRSGK | Glass Fiber MR, Posifix |
| CHS04MRSGK | Glass Fiber MR, Type-S |

Standard Starter Kit

Kit includes: Head Support, Solstice IMRT Reinforced Thermoplastic Style 18, Standard (x10), 20 x 35 cm Chamfered AccuForm Cushion (x10), Precise Bite (x5)

| СНЅОЗК | Carbon Fiber, Posifix |
|----------|-------------------------|
| CHS04K | Carbon Fiber, Type-S |
| CHS03MRK | Glass Fiber MR, Posifix |
| CHS04MRK | Glass Fiber MR, Type-S |



visi**⊕∩rt** compatible







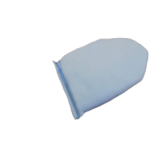
Universal Couchtop

Type-S and Posifix Long Extensions allow for direct attachment of Solstice. See page 12.



Alta and TotalRT All in One Solutions

Allow for direct attachment of Solstice. See pages 43-45.





Head Support

| CHS03 | Carbon Fiber, Posifix (left photo) Qty 1 |
|---------|--|
| CHS04 | Carbon Fiber, Type-S, Qty 1 |
| CHS03MR | Glass Fiber, MR, Posifix (right photo), Qty 1 |
| CHS04MR | Glass Fiber, MR, Type-S, Qty 1 |

ClearVision Thermoplastic

| MTAPCID1832SG | Standard (left photo), Qty 5 |
|---------------|------------------------------|
| MTAPCIN1832SG | Narrow (right photo), Qty 5 |

IMRT Reinforced Thermoplastic Style 18

| MTAPCID1832 | Standard (left photo), Qty 5 |
|-------------|------------------------------|
| MTAPCIN1832 | Narrow (right photo), Qty 5 |

Shoulder Thermoplastic

| MTAPSSTS | Type-S, Aquaplast RT, Solid (left photo), Qty 5 |
|----------|--|
| MTAPSSPF | Posifix, Aquaplast RT, Solid (right photo), Qty 5 |

AccuForm Cushions

| MTACL2035 | 20 x 35 cm Chamfered, Qty 1 |
|-------------|--|
| MTACL2035HF | 20 x 35 cm Chamfered, Half Fill, Qty 1 |

Precise Bite

See page 116 for additional Precise Bite options.

| MTCBPBITE | Standard, Qty 5 |
|------------|-----------------|
| MTCBPBITES | Small, Qty 5 |

See Vision RT's compatibility statement on back cover.

SRS Adapter for Portrait & Type-S Devices

FLEXIBILITY TO PERFORM SRS TREATMENTS WITH PORTRAIT & TYPE-S DEVICES

Non-invasive solution that enables submillimetric positioning for stereotactic radiosurgery treatments on the Portrait Intracranial Head & Neck Devices and other Type-S devices. The system reduces motion, allowing for maximum dose to the tumor while minimizing radiation delivered to the surrounding healthy tissue.

- Enables single isocenter SRS treatment for multiple lesions when used in conjunction with Encompass SRS Fibreplast Masks
- Accommodates a variety of SRS headrests and cushion supports for a fully customizable setup
- Easy to set up and can help to minimize procedure time and cost

| *RT-4600-03 | SRS Adapter (includes headrests) |
|-----------------|-------------------------------------|
| *RT-4600-03-MRI | MR SRS Adapter (includes headrests) |

*Not validated for HyperArc

SRS Adapter

MR SRS Adapter

Encompass SRS Adapter Thermoplastic Options

Thermoplastic Option 1

Available in different heights for positioning patients in a comfortable, neutral head and neck position. They support the patient's head while forming the Encompass SRS Fibreplast Mask for simulation.

| RT-4600-10 | E0 SRS Headrest (included with SRS Adapter) |
|--------------|---|
| RT-4600-12 | E2 SRS Headrest (included with SRS Adapter) |
| RT-4600-14 | E4 SRS Headrest (included with SRS Adapter) |
| RT-B889KYCF2 | Encompass SRS Fibreplast Syste with Optional IntegraBite See page 70 for more information |
| | |

Thermoplastic Option 2

Compatible with AccuForm and an anterior Encompass SRS Fibreplast Mask.

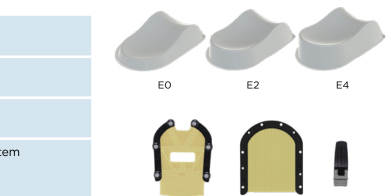
| (includes AccuForm U Head Cus | RT-4600-20 | SRS Cushion Support (not includ with Encompass or SRS Adapter |
|-------------------------------|---------------|---|
| | RT-B889KYCF2A | Encompass SRS Anterior Only Fi Mask to be used with SRS Cushic (includes AccuForm U Head Cush 200 mm x 350 mm and optional |



SRS Adapter shown on Portrait with SRS Cushion Support and AccuForm



76



ded ()

ibreplast on Support shion, I IntegraBite)



AN OPEN LETTER TO FEAR

Dear Fear,

There is no place for you here. No reason for being. We know the anxiety you bring. And we loathe it. So, we took you on. Designing rigid radiation immobilization masks that allow a patient to see and breathe and feel as physically and mentally comfortable as possible. Because when patients are put more at ease, they're in a better position for better outcomes. You can't outrun us. We see you. Take that, fear.





Head & **Neck and Thermoplastics**







87-98 **TYPE-S DEVICES &** THERMOPLASTICS

UNI-FRAME **DEVICES &** THERMOPLASTICS





112 SOLSTAT IMMOBILIZATION

SYSTEM

113, 116 **BITE POSITIONERS** & GRAYDUCK DART **ORAL POSITIONING**

STENT





117-120 HEADRESTS, **SPACERS & WEDGES**

ADAPTERS

80



104-108 **POSIFIX DEVICES &** THERMOPLASTICS



110-111 **PEDIATRIC PROFORM DEVICES &** THERMOPLASTICS



115

114 CUSTOMIZABLE **ACCUFORM CUSHIONS HEAD SUPPORT**

RAPIDHEAT OVEN & WATER BATH

CHOOSING A HEAD & NECK POSITIONING SYSTEM

| | Type-S™ | Uni-frame® |
|---------------------------|--|--|
| | The Type-S system was designed for IMRT and conformal treatments and is intended to provide minimal attenuation throughout 360° of treatment angles. Type-S thermoplastic masks offer the greatest variety of reinforced patterns, materials and frame type. | The Uni-frame system has become an industry standard solution for Head Only thermoplastic masks. They are available in a variety of standard and reinforced patterns, including Tranquility Series masks and the highly conformal ZENTEC material. |
| | Pages 87-98 | Pages 99-103 |
| COMPATIBILITY | CT, MR, Photon | CT, MR, Photon |
| THERMOPLASTIC MATERIAL | Fibreplast, Aquaplast RT, ZENTEC | Fibreplast, Aquaplast RT, ZENTEC |
| SPECIAL FEATURES | Integrated Shim Pre-cut eye and mouth Open-face, surface tracking Variable Perf and reinforced patterns Larynx extension Neck relief Pediatric option | Pre-cut eye and mouth Open-face, surface tracking Variable Perf and reinforced patterns |
| FRAME | ContinuousSplit | ContinuousSplit |

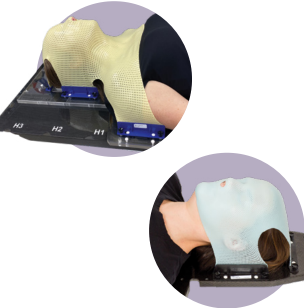
Posifix[®]

Posicast[®] thermoplastic masks were specifically The ProForm Head & Neck system was developed formulated for use with the Posifix Patient Positioning for proton therapy, but offers additional use to System. They are drape-style which requires less treat pediatric patients undergoing conventional stretching, therefore, resulting in less shrinkage. photon radiotherapy. ProForm accepts a dedicated thermoplastic mask, available in many reinforced Drape-style masks allow for closer attachment of the mask to the patient. patterns and design styles. Masks are sold in boxes of five and are disposable. Pages 104-108

CT, MR, Photon

Posicast, Fibreplast, Aquaplast RT

- Open-face
- Larynx extension
- Smooth coating
- Pediatric option
- Drape



Pediatric ProForm[™]

Pages 110-111

CT, MR, Photon, Proton

Aquaplast RT

- Pre-cut eye and mouth
- Open-face, surface tracking
- Reinforced patterns
- Pediatric option
- Continuous (Head Only)
- Continuous to Drape (Head, Neck & Shoulders)







THERMOPLASTIC MATERIALS

THERMOPLASTIC SPECIAL FEATURES



FIBREPLAST®

Fibreplast, our premium propriety thermoplastic, is more rigid than standard thermoplastics and shrinks less. Fibreplast is available in Micro Perforation (2.4 and 3.2 mm thickness), Standard Perforation (2.4 and 3.2 mm thickness), and Variable Perforation (2.4 and 3.2 mm thickness), which maximizes rigidity while minimizing the bolus effect.

• Water Bath and Dry Heat Oven compatible



AQUAPLAST RT[™]

We are the inventors of Aquaplast RT. Its rigidity, resistance to shrinkage, and easy molding qualities are unparalleled in the industry. Aquaplast RT is available in Micro Perforation (2.4 and 3.2 mm thickness). Standard Perforation (2.4, 3.2 and 4.8 mm thickness), and Variable Perforation (2.4 and 3.2 mm thickness), which maximizes rigidity while minimizing the bolus effect.

• Water Bath and Dry Heat Oven compatible



ZENTEC™

ZENTEC requires less heating time than Aquaplast RT thermoplastics and has an established reputation of being highly conforming masks. The 2.4 mm thickness masks provide a lighter feeling, which offers a more pleasant experience for anxious patients. The 3.2 mm thickness offers a similarly conforming mask.

• Water Bath compatible

84

POSICAST®-LITE & POSICAST-PLUS

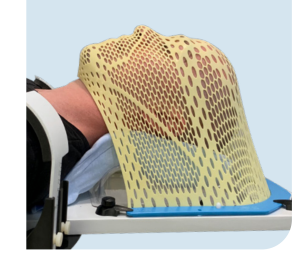
Posicast-Lite feels like a traditional thermoplastic with a smooth spray coating on both sides of the mask. They have a drape-style design that requires less stretching which results in minimal shrinkage during cooling.

Posicast-Plus has a soft polyurethane coating on the patientcontacting side for comfort, while the other side features a smooth spray coating to facilitate marking treatment fields on the mask. It is a drape-style design that requires less stretching which results in minimal shrinkage during cooling.

• Water Bath and Dry Heat Oven compatible



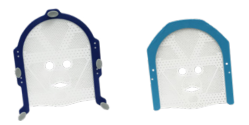






FREEDOMVIEW[™] & OPEN EYE OPEN MOUTH

Eve openings help reduce fear while capturing bridge of nose. Mouth opening allows for tongue displacement and free breathing.



IMRT REINFORCED[™] & VARIABLE PERF[™] PATTERNS

Features a combination of standard perforated and solid/ micro perforation thermoplastic in the mask design to provide rigidity and secure immobilization for treatment. By providing solid/micro perforated bands in areas where a secure hold is essential while maintaining standard perforation elsewhere, these masks provide a balance of immobilization and comfort.



CLEARVISION™ 2 & ASSURE OPEN VIEW

Reduces patient fear while allowing real time patient monitoring using optical tracking systems.



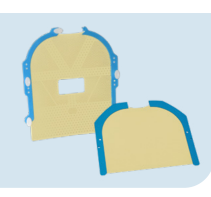
THERMOPLASTIC FRAME STYLES

Type-S Extensions



INTEGRATED SHIM

The innovative Integrated Shim allows independent height adjustment at each pin, providing completely customizable immobilization. Each Integrated Shim can be adjusted in discrete 0.5 mm increments, with a total range of 4 mm.



SPLIT-FRAMES

Split-frames reduce the stretching required of the thermoplastic, thus forming a more rigid mask. These masks also accommodate patients with long hair.



HEAD ONLY

Head Only masks are perfect for everything from whole brain to complex IMRT treatments.

The Uni-frame traditional frames are especially useful for patients with smaller heads. The Uniframe Slimline frames are useful for patients with larger heads.







HEAD. NECK & SHOULDERS

Head, Neck & Shoulders masks extend below the patient's shoulders, and 5-point (head & shoulders) providing additional immobilization.



Posifix 3-point (head and neck) disposable, drape-style requires less stretching, therefore, resulting in less shrinkage. Drape-style masks allow for closer attachment of the mask to the patient.





kVue Portrait Intracranial, Head & Neck Insert

Portrait devices and masks provide a high level of stability by limiting patient motion and reducing the probability of positioning errors.

The Portrait Insert can be extended beyond the end of the couchtop making it ideal for full 360° treatments.

Portrait accommodates supine and prone setups for patient specific treatments. Portrait is rigid while providing minimal attenuation.

RT-4552KV kVue Portrait Insert

Universal Couchtop Long Extension

The Universal Couchtop Long Extension self-locks onto the Universal Couchtop, allowing the thermoplastic to connect to the couchtop.

See pages 10-13 for more details.

| MTIL6665 | Length: 39.1" (99.3 cm) |
|----------|--------------------------|
| MTIL6670 | Length: 49.1" (124.7 cm) |
| MTIL6664 | Length: 53.1" (134.9 cm) |
| | |

Varian Style Extension

The Varian Style Extension hooks easily on the superior end of a Varian style endplate. An optional reloadable head, neck & shoulder frame for Type-S thermoplastics is available.

MTCFHNV

Type-S Platforms



Type-S Baseplates



Alta Multipurpose Device

Alta can extend beyond the couchtop to provide improved access to the head and neck region. The Alta Multipurpose Device is compatible with Type-S thermoplastic masks, which can be directly attached to the device. A Silverman Adapter Plate enables the use of Silverman headrests to support the cervical spine during simulation and treatment. This setup provides high-precision positioning and reproducibility for head and neck applications.

See pages 41-43 for more details.

TotalRT All in One Platform

The TotalRT All in One Platform is designed to quickly adapt many positioning and immobilization solutions to your clinical setup and treatment needs, including head and neck.

See pages 44-45 for more details.



Variable Axis Baseplate with Prone Face Cushion (sold separately)





Patient Setup with Variable Axis Baseplate and Prone Face Cushion



Variable Axis Baseplate with optional Adapter and Prone Headrest

Μ 3 3 M

Type-S Overlays







Variable Axis Baseplate

The Variable Axis Baseplate integrates with any Type-S extension or overlay to provide a tilting movement with patient fixation in either prone or supine positions. The unique variable axis design allows for natural head and neck movement and features a rotating knob to lock the baseplate into an angle position from 0° -30° in supine position and 12.5°-32.5° in prone position. The baseplate accommodates Type-S head only thermoplastics and accepts the Prone Face Cushion or the Posifix Prone Headrest via an adapter and shim.

See pages 117-119 for supine headrest options.

See page 99 for TiltPro Tilting Base.

| MTCFHNVAB01 | Variable Axis Baseplate |
|-------------|--------------------------------------|
| MTPFC02 | Prone Face Cushion |
| 01025BLK | Posifix Prone Headrest |
| 301035 | MR Posi-S Adapter (see page 121) |
| МТЅНІМТ | Timo Shim (must be used with 301035) |
| | |

Portrait Intracranial, Head & Neck Device

The Portrait device offers superior immobilization for brain and head & neck radiotherapy. It is easy to use and lightweight for daily reproducibility.

- Indexes to the couchtop with either a two-pin Locating Bar or a Direct Indexing Adapter (see page 121)
- Utilizes Type-S thermoplastics for high stability and reduced positioning errors
- Can extend beyond couchtop for 360° treatments
- Suitable for both supine and prone setups, providing minimal attenuation while remaining rigid

| RT-4552 | Portrait Intracranial, Head & Neck Device |
|------------|---|
| RT-4552MRI | Portrait MR Intracranial, Head & Neck Device compatible with bridges |
| RT-4525HGA | Hand Grips, pair (sold separately) |

Type-S Overlays



Portrait[™] with Integrated Shim[™]



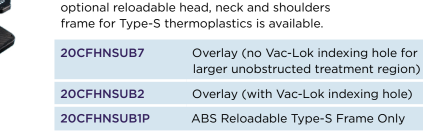
iBEAM[®] Overlay Adapter

Created for the Medical Intelligence iBEAM and iBEAM EVO couchtops. The overlay is cantilevered, providing minimal attenuation in the area of treatment.

108073

Overlay Board





Extends off the end of the treatment couch. An

MRI Type-S Overlay

Made of fiberglass with a foam core for use in MR environments. The MRI Overlay is lightweight and three-pin indexable.

| MTMRHNTYPES | (left photo) |
|-------------|----------------------|
| MTMRHNPN | Narrow (right photo) |

90

Fixator[™] Shoulder Supression System

The Fixator Shoulder Suppression System is designed to enhance the benefits of the Type-S system. The Fixator extends off the couchtop and includes adjustable padded positioners to gently cup the patient's shoulders, capturing and positioning them out of the treatment field. Indexed nomenclature allows for easily recorded shoulder repositioning. Type-S Head Only IMRT Reinforced Thermoplastic masks are recommended for use with this system.

| MTCFHN006 | Fixator with Shoulder Cups (x2) |
|---------------|---------------------------------|
| MTCFHN006SUB6 | Shoulder Cup, Qty 1 |

The innovative Integrated Shim allows independent height adjustment at each pin, providing completely customizable immobilization. Each Integrated Shim can be adjusted in discrete 0.5 mm increments, with a total range of 4 mm.

- Independent shimming at each pin point
- No need to remove mask to tighten or loosen
- Increased workflow efficiencies
- Increased patient comfort
- Better workflow and instant setup feedback

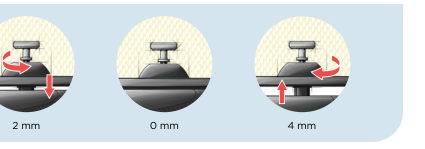
TO ADJUST SHIM HEIGHT

- Pull up to unlock
- Rotate to the desired height adjustment
- Depress to lock

See Fibreplast & Aquaplast RT with Integrated Shim Thermoplastic on Page 92







Masks on this page are disposable and sold in Qty 1. Must purchase in multiples of 5.

Fibreplast & Aquaplast RT with Integrated Shim

| | VARIABLE PERF |
|-------------|---------------------------------------|
| RT-A889KYSD | Fibreplast, Head Only, 3.2 mm |
| RT-A892KYSD | Fibreplast, Head & Shoulder, 3.2 mm |
| RT-A892YSD | Aquaplast RT, Head & Shoulder, 3.2 mm |
| | |

STANDARD PERF

| RT-A782KSD | Fibreplast, Head & Shoulder, 2.4 mm |
|------------|--------------------------------------|
| RI-A/OZKJU | Fibreplast, field & Shoulder, 2.4 mm |

ASSURE OPEN VIEW, MICRO PERF

RT-A876KSDGLF Fibreplast, Head Only, Split frame, 3.2 mm

ASSURE OPEN VIEW, VARIABLE PERF

RT-A892KYSDF Fibreplast, Head & Shoulder, 3.2 mm





Fibreplast Variable Perf



Aquaplast RT Variable Perf



VISIONT COMPATIBLE

VISIONT COMPATIBLE

Type-S Thermoplastics

Masks on this page are disposable and sold in Qty 1. Must purchase in multiples of 10.

Fibreplast & Aquaplast RT Head Only

VARIABLE PERF

| RT-1889KYSD | Fibreplast, 3.2 mm |
|-------------|-----------------------------|
| RT-1889YSD | Aquaplast RT, 3.2 mm |
| RT-1889YSDR | Aquaplast RT, Open Eye & Mo |

STANDARD PERF

| RT-1779KSD | Fibreplast, 2.4 mm |
|------------|----------------------|
| RT-1889KSD | Fibreplast, 3.2 mm |
| RT-1779SD | Aquaplast RT, 2.4 mm |
| RT-1889SD | Aquaplast RT, 3.2 mm |

STANDARD PERF, LONG

| RT-1889KSDL | Fibreplast, 3.2 mm |
|-------------|----------------------|
| RT-1779SDL | Aquaplast RT, 2.4 mm |
| RT-1889SDL | Aquaplast RT, 3.2 mm |

Fibreplast & Aquaplast RT Split-frames

VARIABLE PERF

| RT-1776KYSDGXF | Fibreplast, Head Only, Extende |
|----------------|--------------------------------|
| RT-1876KYSDGLF | Fibreplast, Head Only, Long, A |

MICRO PERF

| RT-1776KSDGXF | Fibreplast, Head Only, Extende |
|---------------|---------------------------------|
| RT-1876KSDGLF | Fibreplast, Head Only, Long, As |

STANDARD PERF

| RT-1889KSD-S3 | Fibreplast, Head Only, 3.2 mm |
|---------------|--------------------------------|
| RT-1889SD-S3 | Aquaplast RT, Head Only, 3.2 n |

See Vision RT's compatibility statement on back cover.

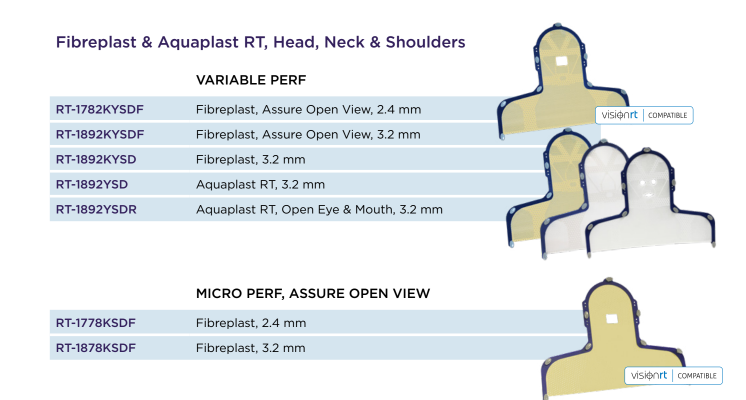
Head & Neck and Thermoplastics | CQmedical.com







Masks on this page are disposable and sold in Qty 1. Must purchase in multiples of 10.



| ςτδ | ΝΠΔ | DD | PERF |
|-----|-----|-----------|------|
| 317 | | | |

| RT-1782KSD | Fibreplast, 2.4 mm | |
|------------|----------------------|--|
| RT-1892KSD | Fibreplast, 3.2 mm | |
| RT-1782SD | Aquaplast RT, 2.4 mm | |
| RT-1892SD | Aquaplast RT, 3.2 mm | |
| | | |



Masks on this page are disposable and sold in Qty 5.

Aquaplast RT, FreedomView

| MTAPUID1832CL | Head Only, IMRT Reinforced |
|-----------------|--|
| MTAPUID1832CLRD | Head Only, IMRT Reinforced Radius 13", 3.2 mm |
| MTAPSID27NR32CL | Head, Neck & Shoulders w/ Reinforced Style 27, 3.2 mm |

Aquaplast RT, Shoulder Thermoplastic

| MTAPSSTS | Solid, 3.2 mm |
|----------|---------------|

Aquaplast RT, ClearVision 2

| MTAPUID1832SG | Head Only, 3.2 mm |
|---------------|-----------------------------|
| MTAPSID2732SG | Head, Neck & Shoulders, 3.2 |

Aquaplast RT, ClearVision

| MTVRT20 | Head Only, 3.2 mm | |
|---------|-------------------|--|
| | | |

See Vision RT's compatibility statement on back cover.





FreedomView Head Only

FreedomView Head, Neck & Shoulders

















VISIONT COMPATIBLE



Shoulder Thermoplastic



ClearVision 2 Head, Neck & Shoulders

Masks on this page are disposable and sold in Qty 5.

ZENTEC, IMRT Reinforced

| MTAPUID1824VT | Head Only, Style 18, 2.4 mm |
|---------------|--|
| MTAPUID1832VT | Head Only, Style 18, 3.2 mm |
| MTAPSID2724VT | Head, Neck & Shoulders, Style 27, 2.4 mm |
| MTAPSID2732VT | Head, Neck & Shoulders, Style 27, 3.2 mm |

For added customizable hold, see page 98 for Reinforcement Thermoplastic Strips.



Type-S Thermoplastics

Masks on this page are disposable (unless otherwise noted) and sold in Qty 5.

Aquaplast RT, Standard Perforation

| MTAPUD2.4 | Head Only, 2.4 mm |
|-----------|-------------------------------|
| MTAPUD | Head Only, 3.2 mm |
| MTAPSD2.4 | Head, Neck & Shoulders, 2.4 m |
| MTAPSD3.2 | Head, Neck & Shoulders, 3.2 m |

Aquaplast RT, IMRT Reinforced

| MTAPUID1824 | Head Only, Style 18, 2.4 mm | | |
|-----------------|---|----|--|
| MTAPUID1832 | Head Only, Style 18, 3.2 mm | | |
| MTAPUID181332RD | Head Only with 13" Radius Bottom, Style 18, 3.2 mm | 1 | |
| MTAPSID2724 | Head, Neck & Shoulders, 2.4 mm | ·· | |
| MTAPSID2732 | Head, Neck & Shoulders, 3.2 mm | | |
| MTAPSID27NR24 | Head, Neck & Shoulders with Neck Relief, Style 27, 2.4 mm | | |
| MTAPSID27NR32 | Head, Neck & Shoulders with Neck Relief, Style 27, 3.2 mm | | |
| | (| | |

Aquaplast RT, Pediatric Standard Perforation

| MTAPSP2.4 | Head, Neck & Shoulders, Relo |
|--------------|------------------------------|
| 20CFHNPSUB1P | Reloadable Frame |

For more pediatric options, see page 111.





ZENTEC IMRT Reinforced Style 27





Aquaplast RT Style 18 **Radius Bottom**

Aquaplast RT IMRT Reinforced Style 27



Aquaplast RT Standard Perforation







oadable, 2.4 mm



Masks on this page are disposable (unless otherwise noted) and sold in Qty 5.

ADDITIONAL AQUAPLAST RT THERMOPLASTICS

| IMRT Reinforced | 2.4 mm | 3.2 mm |
|---|---------------|---------------|
| Style 18, Head Only, 12" Extended | - | MTAPUID181232 |
| Style 18, Head Only, 14" Extended | - | MTAPUID181432 |
| Style 20, Head Only | MTAPUID2024 | MTAPUID2032 |
| Style 22, Head Only | - | MTAPUID2232 |
| Style 29, Head, Neck & Shoulders | MTAPSID2924 | MTAPSID2932 |
| Style 29, Head, Neck & Shoulders with Neck Relief | MTAPSID29NR24 | MTAPSID29NR32 |
| IMRT Reinforced, Reloadable | 2.4 mm | 3.2 mm |
| Style 18, Head Only | - | MTAPUIR1832 |
| Standard Perforation | 2.4 mm | 3.2 mm |
| Head Only, 12" Extended | MTAPUD1224 | - |
| Head Only, 14" Extended | MTAPUD1424 | - |
| Standard Perforation, Reloadable | 2.4 mm | 3.2 mm |
| Head Only | MTAPUR2.4 | MTAPUR |
| Head, Neck & Shoulders | - | MTAPS3.2 |
| Solid w/ Perforated Nose | 2.4 mm | 3.2 mm |
| Head Only | MTAPUD002 | - |
| Reinforcement Thermoplastic Strips | 2.4 mm | 3.2 mm |
| 1.375 x 24" (3.5 x 70 cm), Qty 1 | - | MTAPS18391 |
| 1.375 x 9.75" (3.5 x 25 cm), Qty 5 | - | MTAPS25 |
| 1.375 x 13.75" (3.5 x 35 cm), Qty 5 | - | MTAPS35 |

Lead times for these masks vary; contact your sales representative.



Style 18



Style 20



Style 22



Style 29



Standard Perforation

Uni-frame Baseplates







ProBoard™ Flat Carbon Fiber Headboard

R Polycarbonate Headboard





F

Headboards

| RT-4525TILT-A | ProBoard Flat Carbon Fiber Headboard |
|----------------|---|
| RT-4548 | Polycarbonate Headboard |
| RT-4525TILT-B | Upgrade Kit - ProBoard for Tilt-Pro Tilting Base |
| RT-4484-16/4X6 | Prone Mask Foam, Qty 8 |
| RT-1969 | Uni-frame Mask for use in prone technique* |

*Mask is disposable and sold in Qty 1. Must purchase in multiples of 4.

Tilt-Pro[™] Tilting Base

Tilt-Pro allows precise angling of the head for prone and supine treatments, avoiding critical structures. It adapts easily to most couchtops, simulator, and CT tables and is designed for onestep molding and positioning of Type-S and Uni-frame masks. Indexable channel arms adjust from 0 to 30° in 5° increments.

See page 99 for the ProBoard Flat Carbon Fiber Headboard.

ALSO COMPATIBLE WITH TYPE-S SYSTEM

| RT-4525TILT | Tilt-Pro Tilting Base with Low-Pro Swivel |
|-------------|---|
| | Locks |

Uni-frame Baseplates



| Carbon | Fiber | Supine | Baseplate |
|--------|-------|--------|-----------|
|--------|-------|--------|-----------|

| MT20100CF | Standard |
|-----------|----------|
| MT20103CF | Tilting |



| 1T20100 | Standard |
|---------|--|
| 1T20108 | Standard, for use with Accuray Cyberknife® |
| 1T20104 | Tilting |

Uni-frame Thermoplastics

Masks on this page are disposable and sold in Qty 1. Must purchase in multiples of 5.

Traditional Frame

| | STANDARD PERF |
|----------|--|
| RT-1779 | Aquaplast RT, 2.4 mm |
| RT-1889 | Aquaplast RT, 3.2 mm |
| | |
| | STANDARD PERF, LONG |
| RT-1779L | STANDARD PERF, LONG Aquaplast RT, 2.4 mm |

Slimline Frame

| | VARIABLE PERF |
|------------|---------------------------------|
| RT-1889KYS | Fibreplast, 3.2 mm |
| RT-1889YS | Aquaplast RT, 3.2 mm |
| RT-1889YSR | Aquaplast RT, Open Eye & Mout |
| | STANDARD PERF |
| RT-1779KS | Fibreplast, 2.4 mm |
| RT-1889KS | Fibreplast, 3.2 mm |
| RT-1779S | Aquaplast RT, 2.4 mm |
| RT-1889S | Aquaplast RT, 3.2 mm |
| RT-1989S | Aquaplast RT, 4.8 mm (must be p |
| | STANDARD PERF, LONG |
| RT-1779KSL | Fibreplast, 2.4 mm |

| Fibreplast, 2.4 mm | |
|--------------------|--|

| | • • |
|------------|----------------------|
| RT-1889KSL | Fibreplast, 3.2 mm |
| RT-1779SL | Aquaplast RT, 2.4 mm |
| RT-1889SL | Aquaplast RT, 3.2 mm |

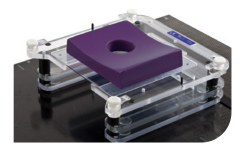


Prone Head Holder

Acrylic Supine Baseplate

The Prone Head Holder provides variable head angle positioning and features gel chin and forehead pads. This accessory unit integrates with the acrylic standard supine baseplate or the carbon fiber standard supine baseplate (MT20100, MT20100CF-see above) for patient fixation with a Uni-frame thermoplastic mask.

MT202



100

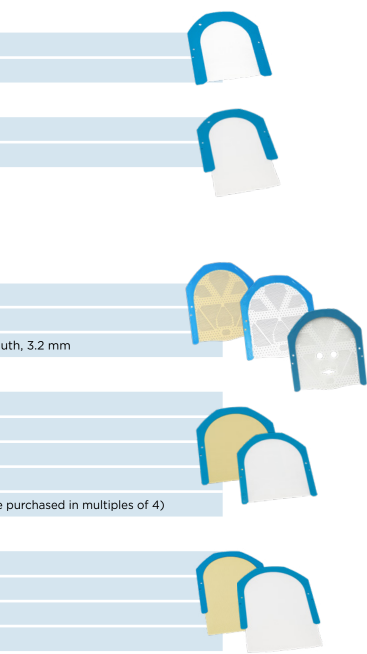
Lateral Baseplate

The Lateral Baseplate is specially padded for comfortable, reproducible lateral head & neck positioning. It accepts a special-width reloadable frame and thermoplastics and comes with a Lateral Head Cushion.

| MTLTBP | Lateral Baseplate (includes lateral head cushion & reloadable frame) |
|-------------|--|
| MTLTBPIAT01 | Lateral Head Cushion with Indexing Plate |
| MTLTBP2 | Reloadable Lateral Frame |
| MTAPUL | Perforated 3.2 mm Thermoplastic, Qty 5 |
| MTAPUL2.4 | Perforated 2.4 mm Thermoplastic, Qty 5 |







101

Uni-frame Thermoplastics

Masks on this page are disposable. Slimline Split are sold in Qty 1 and must be purchased in multiples of 5. All others are sold in Qty 5.

Slimline, Split Frame

| | VARIABLE PERF, LONG | |
|---------------|--------------------------------------|--|
| RT-1889KYSGLF | Fibreplast, Assure Open View, 3.2 mm | |
| | STANDARD PERF | |
| RT-1889KS-S3 | Fibreplast, 3.2 mm | |
| RT-1889S-S3 | Aquaplast RT, 3.2 mm | |
| | | |

| RT-10055-55 | Aquapiast N1, 5.2 mm | |
|-----------------------|--|-----------------------------|
| | | |
| FreedomView, | IMRT Reinforced Style 18 | |
| MTAPUI1832CL | Aquaplast RT, Head Only, 3.2 mm | |
| | | |
| ClearVision | | |
| MTVRTW | Aquaplast RT, Head Only, Wide, 3.2 mm | visi@n rt compatible |
| For added customizabl | e hold, see page 103 for Reinforcement Thermoplastic Strips. | |

ZENTEC, IMRT Reinforced Style 18

| MTAPUI1824VT | Head Only, 2.4 mm | (| |
|---------------|-------------------------|---|--|
| MTAPUIW1824VT | Head Only, Wide, 2.4 mm | • | |
| MTAPUIW1832VT | Head Only, Wide, 3.2 mm | L | |

Aquaplast RT, IMRT Reinforced Style 18

| MTAPUI1824 | Head Only, 2.4 mm | (| AP | | |
|---------------------|-------------------------------------|---|----|-------|--|
| MTAPUI1832 | Head Only, 3.2 mm | • | | | |
| See Vision RT's com | patibility statement on back cover. | L | 0 | 100 . | |

See Vision RT's compatibility statement on back cover.









FreedomView IMRT Reinforced Style 18

ClearVision

ZENTEC IMRT Reinforced Style 18

Aquaplast RT IMRT Reinforced Style 18



Uni-frame Thermoplastics

Masks on this page are disposable and sold in Qty 5.

Aquaplast RT, Standard Perforation

| MTAPU2.4 | Head Only, 2.4 mm |
|-----------|-------------------------|
| MTAPU | Head Only, 3.2 mm |
| MTAPUW2.4 | Head Only, Wide, 2.4 mm |
| MTAPUW | Head Only, Wide, 3.2 mm |

ADDITIONAL AQUAPLAST RT THERMOPLASTICS

| Standard Perforation | 1.6 mm | 2.4 mm | 3.2 mm |
|----------------------|----------|-------------|---------|
| 1.6 mm | MTAPU1.6 | - | - |
| 12" Extended | - | MTAPU122.4 | MTAPU12 |
| 12" Extended, Wide | - | MTAPUW122.4 | - |
| 14" Extended | - | MTAPU142.4 | MTAPU14 |

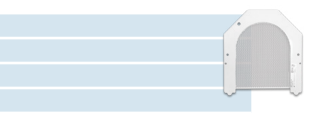
| Reinforcement Thermoplastic Strips | 1.6 mm | 2.4 mm | 3.2 mm |
|---------------------------------------|--------|--------|------------|
| 1.375 x 24" (3.5 x 70 cm), Qty 1 | - | - | MTAPS18391 |
| 1.375 x 9.75" (3.5 x 25 cm), Qty 5 | - | - | MTAPS25 |
| 1.375 x 13.75" (3.5 x 35 cm), Qty 5 | - | - | MTAPS35 |

Lead times for these masks vary; contact your sales representative. All disposable thermoplastics are MR Safe.



Standard Perforation





Posifix Extensions



Posifix Baseplates



Universal Couchtop Long Extension

The Universal Couchtop Long Extension selflocks onto the Universal Couchtop, allowing the thermoplastic to connect to the couchtop. See pages 10-13 for more info.

| MTIL6666 | Length: 39.1" (99.3 cm) |
|----------|--------------------------|
| MTIL6672 | Length: 49.1" (124.7 cm) |







Varian Style Extension

The Varian Style Extension hooks easily on the superior end of the Varian style endplate. Like the Universal Couchtop extensions, this extension allows for 360° treatment of the head and neck with minimal attenuation.

108010 Varian Exact compatible







Head, Neck & Shoulders Baseplates

Carbon fiber or Acrylic Posifix baseplates for head only and head, neck and shoulder fixation.

| 102021 | Posifix-2 Baseplate, Carbon Fiber |
|--------|--|
| 101019 | Posifix-1 Baseplate, Acrylic, trUpoint ARCH SRS/SRT System compatible |
| 013159 | Two-Pin Baseplate Storage, compatible with two-pin Posifix and Posirest baseplates and most other two-pin ready baseplates |

Posifix Variable Axis Baseplate

The Variable Axis Baseplate integrates with any Posifix extension, overlay or baseplate to provide a tilting movement with patient fixation in either prone or supine positions. The unique variable axis design allows for natural head and neck movement and features a rotating knob to lock the baseplate into an angle position from 0°-30° in supine position and 12.5°-32.5° in prone position. The baseplate accommodates Posifix head only thermoplastics and accepts all supine and prone Posifix headrests (sold separately).

See pages 117–119 for headrest options.

Posifix Variable Axis Baseplate, Carbon Fiber 107065

iBEAM[®] Overlay Adapter

Created for the Medical Intelligence iBEAM and iBEAM EVO couchtops. The overlay is cantilevered, providing minimal attenuation in the area of treatment.

108072 trUpoint ARCH SRS/SRT System compatible

Posifix Thermoplastics

Masks on this page are disposable and sold in Qty 1. Must purchase in multiples of 10.

Fibreplast & Aquaplast RT, Head Only (3-Point)

| RT-1778KPR3DF | Fibreplast, Micro Perf, Assure Open View, 2.4 mm | |
|---------------|--|--|
| RT-1782KPR3D | Fibreplast, Standard Perf, 2.4 mm | |
| RT-1778KPR3D | Fibreplast, Micro Perf, 2.4 mm | |
| RT-1782PR3D | Aquaplast RT, Standard Perf, 2.4 mm | |
| RT-1778PR3D | Aquaplast RT, Micro Perf, 2.4 mm | |

Fibreplast & Aquaplast RT, Head, Neck & Shoulders (5-Point)

| RT-1778KPR5DF | Fibreplast, Micro Perf, Assure Open View, 2.4 mm | second . |
|---------------|--|----------|
| RT-1782KPR5D | Fibreplast, Standard Perf, 2.4 mm | |
| RT-1778KPR5D | Fibreplast, Micro Perf, 2.4 mm | |
| RT-1782PR5D | Aquaplast RT, Standard Perf, 2.4 mm | |
| RT-1778PR5D | Aquaplast RT, Micro Perf, 2.4 mm | |
| | | |

Posifix Thermoplastics

Masks on this page are disposable and sold in Qty 10.

Posicast, Head Only

| 772030 | Posicast-Lite, 2.3 mm |
|--------|--------------------------------|
| 930030 | Posicast-Plus, 2.3 mm |
| 772044 | Posicast-Lite with Larynx Exte |
| 930044 | Posicast-Plus with Larynx Exte |

Posicast, Head Only, Open-face

| 970031 | Posicast-Lite, trUpoint ARCH |
|--------|------------------------------|
| | SRS/SRT System compatible, 2 |

Posicast, Head, Neck & Shoulders

| 772145 | Posicast-Lite, 2.3 mm |
|--------|-----------------------|
| 930145 | Posicast-Plus, 2.3 mm |

Posicast, Pediatric

| 930033 | Posicast-Plus, Head Only, 2.3 r |
|--------|---------------------------------|
| 930055 | Posicast-Plus, Head, Neck & Sl |

For more pediatric options, see page 111.



Head Only

Head Only with Larynx Entension



Head, Neck & Shoulders









Head Only with Open-face



Head, Neck & Shoulders

107

Posifix Thermoplastics



Chin Strap Thermoplastic Posicast, Qty 10 772021 Shoulder Thermoplastic MTAPSSPF Aquaplast RT, Solid, Qty 5

Posicast Microperfo Plate

| 924392 | Micro perforation, fuzzy coating on one side. |
|--------|---|
| | 43 x 92 cm. 2.3 mm thick. Qtv 10. |

L-Profile Thermoplastic Masks

Masks on this page are disposable and sold in Qty 1. Must purchase in multiples of 10.

These masks allow for 3-point and 5-point immobilization utilizing a L-Profile design which locks into the device via the L design. They are available in Aquaplast RT and Fibreplast material in 2.4 mm and 3.2 mm thicknesses.

Head-Only (3-Point)

| Head-Only (3-P | Point) | - |
|----------------|---|---|
| RT-1778KFORF3 | Fibreplast, Micro Perf, Assure Open View, 2.4 mm | |
| RT-1876KFORF3 | Fibreplast, Micro Perf, Assure Open View, 3.2 mm | |
| RT-1778KORF3 | Fibreplast, Micro Perf, 2.4 mm | |
| RT-1782KORF3 | Fibreplast, Standard Perf, 2.4 mm | |
| RT-1889KYFORF3 | Fibreplast, Variable Perf, Assure Open View, 3.2 mm | |
| RT-1782ORF3 | Aquaplast RT, Standard Perf, 2.4 mm | |
| RT-1778ORF3 | Aquaplast RT, Micro Perf, 2.4 mm | |
| RT-1882ORF3 | Aquaplast RT, Standard Perf, 3.2 mm | |
| Head, Neck & S | houlders (4-Point) | |
| RT-1782ORF4 | Aquaplast RT, Standard Perf, 2.4 mm | 1 |
| RT-17780RF4 | Aquaplast RT, Micro Perf, 2.4 mm | |
| Head, Neck & S | houlders (5-Point) | |
| RT-1782KORF5 | Fibreplast, Standard Perf, 2.4 mm | |
| RT-1778KORF5 | Fibreplast, Micro Perf, 2.4 mm | |
| RT-1778KFORF5 | Fibreplast, Micro Perf, Assure Open View, 2.4 mm | |
| RT-1876KFORF5 | Fibreplast, Micro Perf, Assure Open View, 3.2 mm | |
| RT-1889KYFORF5 | Fibreplast, Variable Perf, Assure Open View, 3.2 mm | |
| RT-1782ORF5 | Aquaplast RT, Standard Perf, 2.4 mm | |
| RT-1778ORF5 | Aquaplast RT, Micro Perf, 2.4 mm | |
| | | |

| RT-1778KFORF3 | Fibreplast, Micro Perf, Assure Open View, 2.4 mm | |
|--|---|--|
| RT-1876KFORF3 | Fibreplast, Micro Perf, Assure Open View, 3.2 mm | |
| RT-1778KORF3 | Fibreplast, Micro Perf, 2.4 mm | |
| RT-1782KORF3 | Fibreplast, Standard Perf, 2.4 mm | |
| RT-1889KYFORF3 | Fibreplast, Variable Perf, Assure Open View, 3.2 mm | |
| RT-1782ORF3 | Aquaplast RT, Standard Perf, 2.4 mm | |
| RT-1778ORF3 | Aquaplast RT, Micro Perf, 2.4 mm | |
| RT-1882ORF3 | Aquaplast RT, Standard Perf, 3.2 mm | |
| Head, Neck & S | houlders (4-Point) | |
| | | |
| | | |
| RT-1782ORF4 | Aquaplast RT, Standard Perf, 2.4 mm | |
| | | |
| RT-1782ORF4 | Aquaplast RT, Standard Perf, 2.4 mm | |
| RT-1782ORF4 RT-1778ORF4 | Aquaplast RT, Standard Perf, 2.4 mm | |
| RT-1782ORF4 RT-1778ORF4 | Aquaplast RT, Standard Perf, 2.4 mm Aquaplast RT, Micro Perf, 2.4 mm | |
| RT-1782ORF4 RT-1778ORF4 Head, Neck & S | Aquaplast RT, Standard Perf, 2.4 mm Aquaplast RT, Micro Perf, 2.4 mm houlders (5-Point) | |
| RT-1782ORF4 RT-1778ORF4 Head, Neck & S RT-1782KORF5 | Aquaplast RT, Standard Perf, 2.4 mm Aquaplast RT, Micro Perf, 2.4 mm houlders (5-Point) Fibreplast, Standard Perf, 2.4 mm | |
| RT-1782ORF4 RT-1778ORF4 Head, Neck & S RT-1782KORF5 RT-1778KORF5 | Aquaplast RT, Standard Perf, 2.4 mm Aquaplast RT, Micro Perf, 2.4 mm houlders (5-Point) Fibreplast, Standard Perf, 2.4 mm Fibreplast, Micro Perf, 2.4 mm | |
| RT-1782ORF4 RT-1778ORF4 Head, Neck & S RT-1782KORF5 RT-1778KORF5 RT-1778KFORF5 | Aquaplast RT, Standard Perf, 2.4 mm Aquaplast RT, Micro Perf, 2.4 mm houlders (5-Point) Fibreplast, Standard Perf, 2.4 mm Fibreplast, Micro Perf, 2.4 mm Fibreplast, Micro Perf, Assure Open View, 2.4 mm | |
| RT-1782ORF4 RT-1778ORF4 Head, Neck & S RT-1782KORF5 RT-1778KORF5 RT-1778KFORF5 RT-1876KFORF5 | Aquaplast RT, Standard Perf, 2.4 mmAquaplast RT, Micro Perf, 2.4 mm boulders (5-Point) Fibreplast, Standard Perf, 2.4 mmFibreplast, Micro Perf, 2.4 mmFibreplast, Micro Perf, Assure Open View, 2.4 mmFibreplast, Micro Perf, Assure Open View, 3.2 mm | |

| Head-Only (3-Point) | | | | |
|---------------------|---|---|--|--|
| RT-1778KFORF3 | Fibreplast, Micro Perf, Assure Open View, 2.4 mm | | | |
| RT-1876KFORF3 | Fibreplast, Micro Perf, Assure Open View, 3.2 mm | | | |
| RT-1778KORF3 | Fibreplast, Micro Perf, 2.4 mm | | | |
| RT-1782KORF3 | Fibreplast, Standard Perf, 2.4 mm | | | |
| RT-1889KYFORF3 | Fibreplast, Variable Perf, Assure Open View, 3.2 mm | | | |
| RT-1782ORF3 | Aquaplast RT, Standard Perf, 2.4 mm | | | |
| RT-17780RF3 | Aquaplast RT, Micro Perf, 2.4 mm | | | |
| RT-1882ORF3 | Aquaplast RT, Standard Perf, 3.2 mm | | | |
| Head, Neck & S | houlders (4-Point) | | | |
| RT-1782ORF4 | Aquaplast RT, Standard Perf, 2.4 mm | • | | |
| RT-1778ORF4 | Aquaplast RT, Micro Perf, 2.4 mm | | | |
| Head, Neck & S | houlders (5-Point) | | | |
| RT-1782KORF5 | Fibreplast, Standard Perf, 2.4 mm | | | |
| RT-1778KORF5 | Fibreplast, Micro Perf, 2.4 mm | | | |
| RT-1778KFORF5 | Fibreplast, Micro Perf, Assure Open View, 2.4 mm | | | |
| RT-1876KFORF5 | Fibreplast, Micro Perf, Assure Open View, 3.2 mm | | | |
| RT-1889KYFORF5 | Fibreplast, Variable Perf, Assure Open View, 3.2 mm | | | |
| RT-1782ORF5 | Aquaplast RT, Standard Perf, 2.4 mm | | | |
| RT-1778ORF5 | Aquaplast RT, Micro Perf, 2.4 mm | | | |
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Chin Strap Thermoplastic

Shoulder Thermoplastic

Head & Neck and Thermoplastics | CQmedical.com



109

Pediatric ProForm Extension & Overlays



Universal Couchtop Pediatric ProForm Extension

The Universal Couchtop Pediatric ProForm Extension self-locks onto the Universal Couchtop, allowing the thermoplastic to connect to the couchtop.

MTIL6682K Pediatric ProForm Head & Neck Extension, 48.7" (123.7 cm), includes Cushion Guide and UCT Patient Handles

Pediatric ProForm Overlays The ProForm CT & Photon Treatment Overlay and MR Overlay allow for CT simulation or MR imaging of patients who will be treated on the Universal Couchtop ProForm Extension, allowing seamless transition from simulation to treatment.

| P | RO400K | Pediatric ProForm CT & Photon Treatment Overlay, 2-Pin Lok-Bar compatible, includes ProForm Cushion Guide and Patient Handles |
|---|--------|---|
| P | RO420K | Pediatric ProForm MR Overlay, 3-Pin Lok-Bar compatible, includes ProForm Cushion Guide and Patient Handles |

See pages 209-213 for the complete ProForm offering.

Pediatric ProForm Thermoplastics

Masks on this page are disposable and sold in Qty 5. ProForm Thermoplastics are made from Aquaplast RT material.

| | FreedomView IM | IRT Reinforced S | tyle 18 | \frown | f |
|---|--|----------------------|---------------------|-----------------|----------------------------|
| | PRO430IM1832CL | Pediatric Head Only, | 3.2 mm | | - |
| | PRO4311M1832CL | Pediatric Head, Neck | & Shoulders, 3.2 mm | | 1 |
| | | | | | |
| | ClearVision 2 | | | \frown | C |
| | PRO430IM1832SG | Pediatric Head Only, | 3.2 mm | | |
| | PRO4311M1832SG | Pediatric Head, Neck | & Shoulders, 3.2 mm | | |
| | | | | | |
| | IMRT Reinforcec | l Style 18 | | \frown | $\boldsymbol{\mathcal{C}}$ |
| | PRO430IM1832 | Pediatric Head Only, | 3.2 mm | | |
| | PRO4311M1832 | Pediatric Head, Neck | & Shoulders, 3.2 mm | | |
| | | | | | J |
| | Standard Perfor | ated | | \bigcirc | |
| | PRO430 | Pediatric Head Only, | 3.2 mm | | |
| | | | | 4 | |
| | Registration Film | n | | | |
| | PRO440 | Pediatric, Qty 5 | | | |
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| | | | | | |
| | roodom\/jow/IMPT | ClearVision 2 Head | IMPT Painforcad | IMPT Doinforcod | Standard I |

| | FreedomView IM | IRT Reinforced St | yle 18 | \frown | G |
|-----|--|------------------------|---------------------|------------------|----------|
| | PRO430IM1832CL | Pediatric Head Only, 3 | 5.2 mm | | - |
| | PRO4311M1832CL | Pediatric Head, Neck a | & Shoulders, 3.2 mm | | |
| | | | | | |
| | ClearVision 2 | | | \frown | C |
| | PRO430IM1832SG | Pediatric Head Only, 3 | 5.2 mm | | |
| | PRO4311M1832SG | Pediatric Head, Neck a | & Shoulders, 3.2 mm | | 1 |
| | | | | | |
| | IMRT Reinforced | Style 18 | | \frown | C |
| | PRO430IM1832 | Pediatric Head Only, 3 | 5.2 mm | | |
| | PRO4311M1832 | Pediatric Head, Neck | & Shoulders, 3.2 mm | | |
| | | | | | |
| | Standard Perfora | ated | | \frown | |
| | PRO430 | Pediatric Head Only, 3 | 5.2 mm | | |
| | | | | | |
| | Registration Film | ı | | | |
| | PRO440 | Pediatric, Qty 5 | | | |
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| - | | | | | |
| ГĽ, | roodom\/iow/IMPT | ClearVision 2 Head | IMPT Painforcad | IMPT Doinforcod | Standard |

| | FreedomView IM | IRT Reinforced St | yle 18 | \frown | f |
|---|-------------------|------------------------|---------------------|--|----------------------------|
| | PRO430IM1832CL | Pediatric Head Only, 3 | 3.2 mm | | - |
| | PRO4311M1832CL | Pediatric Head, Neck | & Shoulders, 3.2 mm | | |
| | | | | | - |
| | ClearVision 2 | | | \frown | C |
| | PRO430IM1832SG | Pediatric Head Only, 3 | 3.2 mm | | |
| | PRO4311M1832SG | Pediatric Head, Neck | & Shoulders, 3.2 mm | | 1 |
| | | | | | • |
| | IMRT Reinforced | Style 18 | | | $\boldsymbol{\mathcal{C}}$ |
| | PRO430IM1832 | Pediatric Head Only, 3 | 3.2 mm | | |
| | PRO4311M1832 | Pediatric Head, Neck | & Shoulders, 3.2 mm | | |
| | | | | | ļ |
| | Standard Perfora | ated | | \frown | |
| | PRO430 | Pediatric Head Only, 3 | 3.2 mm | | |
| | | | | | |
| | Registration Film | ı | | | |
| | PRO440 | Pediatric, Qty 5 | | | |
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| E | roodom\/jow/IMPT | Clearly isign 2 Head | IMPT Deinforced | IMPT Doinforcod | Standard |

| reedomView IM | RT Reinforced St | yle 18 | \cap | |
|------------------|------------------------|--|-----------------|----------|
| RO430IM1832CL | Pediatric Head Only, 3 | 3.2 mm | | |
| RO4311M1832CL | Pediatric Head, Neck | & Shoulders, 3.2 mm | | |
| | | | | - |
| learVision 2 | | | \frown | C |
| RO430IM1832SG | Pediatric Head Only, 3 | 3.2 mm | | - |
| RO4311M1832SG | Pediatric Head, Neck | & Shoulders, 3.2 mm | | |
| | | | | |
| MRT Reinforced | Style 18 | | \frown | C |
| RO430IM1832 | Pediatric Head Only, 3 | 3.2 mm | | |
| RO4311M1832 | Pediatric Head, Neck | & Shoulders, 3.2 mm | | |
| | | | | |
| tandard Perfora | ited | | \cap | |
| RO430 | Pediatric Head Only, 3 | 3.2 mm | | |
| | | | | |
| egistration Film | 1 | | | |
| RO440 | Pediatric, Qty 5 | | | |
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| | | | | |
| dom\/iow IMPT | ClearVision 2 Head | IMPT Poinforcod | IMPT Doinforcod | Standard |

| FreedomView IN | MRT Reinforced S | Style 18 | \frown | |
|-------------------|----------------------|-----------------------|-----------------|----------|
| PRO430IM1832CL | Pediatric Head Only, | , 3.2 mm | | |
| PRO4311M1832CL | Pediatric Head, Necl | k & Shoulders, 3.2 mm | | |
| | | | | <u> </u> |
| ClearVision 2 | | | \frown | C |
| PRO430IM1832SG | Pediatric Head Only, | , 3.2 mm | | |
| PRO4311M1832SG | Pediatric Head, Neck | k & Shoulders, 3.2 mm | | |
| | | | | |
| IMRT Reinforced | d Style 18 | | \frown | C |
| PRO430IM1832 | Pediatric Head Only, | , 3.2 mm | | |
| PRO4311M1832 | Pediatric Head, Necl | k & Shoulders, 3.2 mm | | |
| | | | | |
| Standard Perfor | ated | | \frown | |
| PRO430 | Pediatric Head Only, | , 3.2 mm | | |
| | | | 4-4 | |
| Registration Film | n | | | |
| PRO440 | Pediatric, Qty 5 | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
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| | | | | |
| Freedom//iow/IMPT | Cloar/vision 2 Hoad | IMPT Poinforcod | IMPT Poinforcod | Standard |



FreedomView IMRT Reinforced Style 18 Head Only

Neck & Shoulders



IMRT Reinforced Style 18 Head Only

IMRT Reinforced Style 18 Head, Neck & Shoulders



Standard Peforated

Solstat[™] Immobilization System

The Solstat system is comprised of a rigid head support, customizable cushion or non-custom headrest and a dedicated thermoplastic mask designed for secure and simple attachment. These components create a highly customizable, comfortable and rigid setup for accurate head and neck treatments.

- Midline thermoplastic mask attachment provides increased rigidity and minimizes shrinkage to enhance patient comfort
- Highly conformal to the patient when using a customizable cushion and dedicated thermoplastic mask
- Unique thermoplastic frame provides easy to use, secure and quiet mask attachment
- MR Safe

Head Support

Compatible with Type-S and Posifix Extensions, Baseplates and Overlays.

| CHS05 | Posifix, Qty 1 |
|-------|----------------|
| CHS06 | Type-S, Qty 1 |

Aquaplast RT Thermoplastics

| MTAPCID1832SG | ClearVision, Standard (left photo), Qty 5 |
|---------------|--|
| MTAPCIN1832SG | ClearVision, Narrow, Qty 5 |
| MTAPCID1832 | IMRT Reinforced, Standard (right photo), Qty 5 |
| MTAPCIN1832 | IMRT Reinforced, Narrow, Qty 5 |
| MTAPSSTS | Shoulder, Type-S (left photo), Solid, Qty 5 |
| MTAPSSPF | Shoulder, Posifix (right photo), Solid, Qty 5 |

Headrests

| CHS40K | Headrest Kit (includes B, C, & F), Qty 3 |
|--------|--|
| CHS40 | Headrest B, Black, Qty 1 |
| CHS41 | Headrest C, Black, Qty 1 |
| CHS42 | Headrest F, Black, Qty 1 |



VISIONT COMPATIBLE

AccuForm Cushions

| MTACL2035 | 20 x 35 cm Chamfered, Qty 1 |
|-------------|---------------------------------------|
| MTACL2035HF | 20 x 35 cm Chamfered, 1/2 Fill, Qty 1 |

| Precise Bite | See page 116 for additional options. |
|---------------------|--------------------------------------|
| MTCBPBITE | Standard, Qty 5 |
| MTCBPBITES | Small, Qty 5 |

See Vision RT's compatibility statement on back cover.



GrayDuck Stent[™] Oral Positioning Device

GrayDuck Stent and GrayDuck Dart are currently the only custom fitted bite block systems that can position the tongue in one of several positions; laterally (left or right), depressing (downward) or a combination thereof.

- Tongue-displacing and immobilizing oral stent
- Capable of providing repeatable tongue deviation and immobilizing in several directions
- Designed to provide repeatable immobilization and tissue sparing during radiotherapy
- Ergonomically developed to be a quick, easy-to-fit custom oral stent

| GDS002 | GrayDuck Original, Size Small, Qty 4 |
|--------|---------------------------------------|
| GDS001 | GrayDuck Original, Size Medium, Qty 4 |

GrayDuck Dart[™]

The GrayDuck Dart is an improved version of GrayDuck Stent, offering a significantly smaller and easier-to-use stent while retaining the same level of customization as described above.

- Smaller stent size increases patient tolerance and improved insertion for patients with limited bite opening
- Three simple steps allow for faster workflow
- Spacers allow for increased bite opening, if needed
- Universal stent orientation allows placement in patient's mouth on either arch tray side

GDS003 GrayDuck Dart, Qty 4

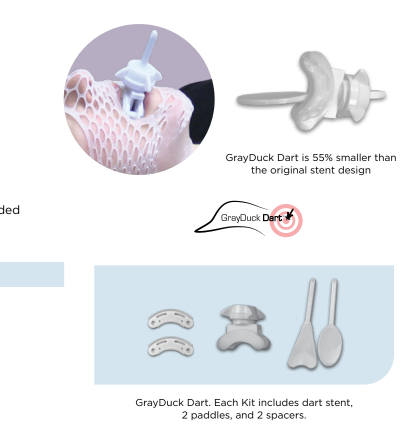
CE MARKED, 510(K) CLEARED US PATENT #9,504,537 AND OTHER PATENTS PENDING







GrayDuck Stent, Original. Each Kit includes small or medium stent, 3 paddles, and 2 struts.



113

Customizable Head Support

The Customizable Head Support is a shell and customizable cushion system. The unique shape of the shell was designed to encourage the cushion to return the patient to a repeatable position from fraction to fraction.

- · Allows more support under patient's neck for less superior-inferior movement (pitch)
- Provides enhanced comfort so patient is less likely to move during treatment
- Two small pins centered inside the shell provide fixed, repeatable points while preventing the cushion from moving
- Deep "bowl" shape provides a deeper head capture than using a cushion alone or standard head supports
- Compatible with Vision RT's Align RT camera system when used with ClearVision Thermoplastic

| CHS01 | Posifix |
|-------------|---|
| CHS02 | Type-S |
| MTACL2035HF | 20 x 35 cm Chamfered AccuForm, 1/2 Fill |
| MTACL2035 | 20 x 35 cm Chamfered AccuForm |

See Vision RT's compatibility statement on back cover.

VISI⊕∩**rt** | COMPATIBLE





Posifix with 20 x 35 cm AccuForm



Type-S with 20 x 35 cm AccuForm

Shoulder Retractor

The Shoulder Retractor is often used with thermoplastic-based fixation systems. Retraction is especially beneficial for shoulder clearance when opposing lateral fields are used to treat the neck.

- Constructed of durable plastic with a large footboard and nylon tension ropes with ball-in-socket locking, allowing for selectable tension in 1/2" increments
- Available with Handle Grips, Sherpa Wrist Loops or washable Nylon Wrist Loops

| MTSR01 | Retractor with Handle Grips (left photo) |
|--------|--|
| MTSR02 | Retractor with Sherpa Wrist Loops (middle photo) |
| MTSR03 | Retractor with Nylon Wrist Loops (right photo) |





AccuForm[™] Cushions

AccuForm Cushions are ideal for high-precision head and neck treatments when enhanced comfort, stability and repositioning accuracy are key.

- Soft, cloth-covered pillow contains tiny beads coated in water-curable resin
- Cushion becomes pliable when sprayed with water, allowing formation around patient's contours, including custom pitch and rise
- Cushion forms a rigid, comfortable custom mold when dry
- Single patient use
- 15 x 20 cm cushion recommended when customized fit is needed on a standard headrest
- 20 x 25 cm, 20 x 45 cm and Type-S cushions can be used as stand-alone cushions
- 20 x 35 cm chamfered cushion features clipped cushion corners that provide support without interfering with the thermoplastic

| MTACL1520 | 15 x 20 cm AccuForm |
|-------------|--|
| MTACL14242 | 20 x 25 cm AccuForm |
| MTACL2035 | 20 x 35 cm Chamfered |
| MTACL2035HF | 20 x 35 cm Chamfered Half Fill |
| MTACL2035U | 20 x 35 cm AccuForm U Shaped |
| MTACL2045 | 20 x 45 cm AccuForm |
| MTACL4060 | 40 x 60 cm AccuForm |
| MTACL6060 | 60 x 60 cm AccuForm |
| MTACL5865T | 58 x 65 cm AccuForm Trapezoid, Head, Neck & Shoulders |
| MTACLTYPES1 | 55 x 65 cm AccuForm, Type-S |
| MTACLTYPES2 | 47 x 58 cm AccuForm, Type-S |

AccuForm Positioner

An AccuForm Positioner can be used for indexing an AccuForm cushion to Uni-frame and Type-S baseplates. MTACL001

AccuForm Shim

The AccuForm Shim is a flexible, thin foam piece that provides a small height offset above the customized patient AccuForm. The shim is intended to be placed onto the formed AccuForm cushion, and prior to forming the thermoplastic mask.

Using the shim can counteract suspected mask shrinkage and/or patient swelling, increasing patient comfort while maintaining ideal immobilization.

MTACLSHIM Qty 10



15 x 20 AccuForm



20 x 25 AccuForm



Type-S AccuForm



AccuForm Positioner



AccuForm Shim

Precise Bite[™]

Headrests

The Precise Bite attaches easily to a thermoplastic cast and conforms to the teeth and/or maxilla to aid in effective and repeatable positioning. The Precise Bite with tongue depressor assists in tongue displacement and provides an airway opening for easy breathing.

| MTCBPBITE | Standard, Qty 5 |
|--------------|-------------------------------------|
| MTCBPBITETD | Standard w/ Tongue Depressor, Qty 5 |
| MTCBPBITES | Small, Qty 5 |
| MTCBPBITETDS | Small w/ Tongue Depressor, Qty 5 |
| MTCBPBITEWRM | Warmer, 110 volt |

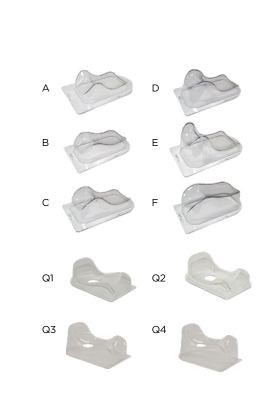
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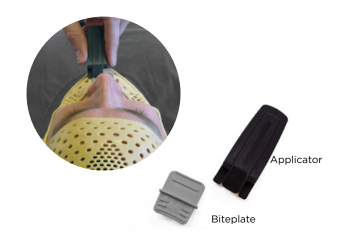


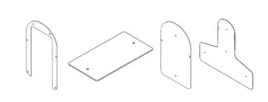


IntegraBite[™]

The IntegraBite bite plate provides repeatable positioning and decreases patient head and neck rotation, flexion, and extension. The simple and streamlined design makes application and insertion easy.

RT-A001 Qty 5





Silverman Headrests

With a Silverman, no transmission correction is necessary for most high-energy beams. Silverman headrests can be purchased individually or in a set of six.

The Silverman Q1 and Q2 minimize overstretching of the mask while simultaneously offering cranial support.

| MTSILVER2A | А |
|---------------|-----------------------|
| MTSILVER2B | В |
| MTSILVER2C | С |
| MTSILVER2D | D |
| MTSILVER2E | E |
| MTSILVER2F | F |
| MTSILVER2 | Set of six, sizes A-F |
| RT-4491-Q1 | Q1 |
| RT-4491-Q2 | Q2 |
| RT-4491-Q3-2G | Q3 |
| RT-4491-Q4-2G | Q4 |

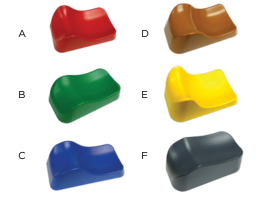
Shims

Shims are for use with headrests and systems.

| MTSHIMS | Silverman |
|-----------|-------------------------------|
| мтѕнімт | Timo |
| MTSHIM01 | Type-S Head Only |
| MTSHIM01S | Type-S Head, Neck & Shoulders |

Headrest shape may have slight variations; the same headrest should be used for a patient throughout setup and treatment cycle.

Headrests



Timo Headrests

Timo headrests are constructed of durable polyurethane foam with a washable coating. Six various heights and contours offer a comprehensive range of neck angulations. They are available plain or with Lexan plates for use with Uni-frame baseplates and Wing Boards. Add "L" to any "MT" part number to add Lexan Plate.

| MTTIMO2A | A, Red |
|----------|---|
| MTTIMO2B | B, Green |
| MTTIMO2C | C, Blue |
| MTTIMO2D | D, Brown |
| MTTIMO2E | E, Yellow |
| MTTIMO2F | F, Gray |
| MTTIMO2 | Set of six |
| MTTIMO2L | Set of four (A, B, C, F) w/ Lexan Plates |

Extended Head Stop Headrests

The Extended Head Stop Headrests help encourage patients to return closer to the same position from treatment to treatment by providing a cranial stop as a reference for where to place their head.

| 301030 | I, Large |
|--------|--------------|
| 301032 | II, Medium |
| 301033 | III, Small |
| 301034 | Set of three |

Posifix Supine Headrests

Posifix headrests are made of low density polyethylene foam.

| 301201 | 1, Similar to #2 with patient shift in superior direction |
|--------|--|
| 301202 | 2, Natural position |
| 301203 | 3, Slightly hyperextended |
| 301204 | 4, Hyperextended |
| 301205 | 5, Chin down toward chest |
| 305001 | Set of five |

Headrest shape may have slight variations; the same headrest should be used for a patient throughout setup and treatment cycle.

Headrests

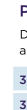














118

Posifix Contoured Headrests

The Posifix Contoured Headrests feature colored bottoms for easy identification and are wider and higher than the standard Posifix supine headrests, completely surrounding the back of the head. This design is intended to encourage less lateral, longitudinal and rotational movement during setup and treatment.

| 301023 | Yellow bottom, Slightly hyperextended |
|--------|---------------------------------------|
| 301024 | White bottom, Hyperextended |
| 301022 | Orange bottom, Natural position |
| 301234 | Set of three |

Posifix Wide Headrest

A special wide headrest, made of low density polyethylene foam, is available in a natural position design.

301008A

Posifix Prone Headrest

The Prone Headrest is specially designed for treatments with the patient in the prone position. The 3-D shaped contour supports chin and forehead and therefore, assists in creating a reproducible and comfortable position.

301025BLK

Posifix Pediatric Headrests

Designed for use with pediatric patients. Both the prone and supine headrests are available in bright, glossy colors.

| 301026 | Supine |
|---------|--------|
| 301027A | Prone |

Headrest shape may have slight variations; the same headrest should be used for a patient throughout setup and treatment cycle.

Headrests

Direct Indexing[™] Adapters



Prone Head Cushion & Adapter

Designed to support the patient's head while in the prone position. The contoured shape supports the chin and forehead providing comfortable and reproducible positioning. The Head Cushion Adapter allows the Prone Head Cushion to be mounted to any device that uses Silverman locating pins.

| RT-4552P | Prone Head Cushion (shown on Head Cushion Adapter that is sold separately) |
|----------|---|
| RT-4552A | Head Cushion Adapter for Silverman Pins |

Headrest shape may have slight variations; the same headrest should be used for a patient throughout setup and treatment cycle.

REQUIRED WHEN EXTENDING A STANDALONE DEVICE BEYOND THE END OF THE COUCHTOP:



RT-4527EXA Varian Exact IGRT Couchtop (Two hand grip posts included)

| RT-4527LMI3 |
|-----------------------|
| Elekta/Medical |
| Intelligence I-Beam a |
| Tomotherapy |
| (Two hand grip |

posts included)

FOR ATTACHING A STANDALONE DEVICE TO CT OVERLAYS:





RT-4529M Varian Exact compatible CT (4 black discs included)

RT-4527QFIX CQ Medical kVue & QUANTUM

Adapters

Headrest Adapters

Headrests provide enhanced repositioning, accuracy and patient comfort. Many headrests are compatible with our three head & neck patient positioning systems (Type-S, Posifix or Uni-frame) and Wing Boards directly or via an adapter.

| 301035* | MR Posi-S Adapter |
|---------|----------------------------------|
| 301029* | MR Posi-S Adapter with Backplate |

Spacers & Wedges

NEW SPACERS & WEDGES ARE NOW MR SAFE!

Spacers & Wedges are available in a variety of heights and angles for use with the Posifix Patient Positioning System to provide positioning offset of the patient for unique treatment needs. They can accommodate the use of all Posifix style headrests, Extended Stop Headrest, Posifix Customizable Head Support and Posifix Individual Head Support in MR, CT, and treatment environments.

| 107101MR | Wedge, 2.5° |
|----------|---|
| 107102MR | Wedge, 5° |
| 107103MR | Spacer, 20 mm |
| 107104MR | Spacer, 30 mm |
| 107106MR | Spacers & Wedges. Set of four includes: Wedges 2.5° and 5°, Spacers 20 and 30 mm |







and

RT-4527QFIX CQ Medical kVue & QUANTUM



RT-4527EXAG Varian Exact Couchtop





RT-4527LTOMO Tomotherapy Adapter



301035 MR Posi-S Adapter*



301029 MR Posi-S Adapter with Backplate*

*The 301035 and 301029 do not provide equivalent setups. Customers using 301029 should reorder that part number. New customers should order 301035.

RapidHeat[™] Oven

RAPIDHEAT HOT AIR OVEN FOR THERMOPLASTIC MASKS, SHEETS, AND PELLETS

Quickly reaches working temperatures and provides an easy-to-use method to heat thermoplastic masks as well as Aquaplast RT thermoplastic sheets and pellets. Its unique two fan design and optimal spacing between racks allows the hot air to soften the thermoplastic quickly and evenly. RapidHeat has a large 75 mm high digital display that features a Quick Start Guide to easily navigate operating the oven. The digital temperature controller can be used in a programmable or manual timer mode, increasing workflow efficiencies.

- Easily preheat the oven while prepping the patient
- Digital timer counts down from the designated time and alerts when ready
- Minimizes cross contamination
- Non-stick ball-bearing sliding racks for easy cleaning and removal of masks

Dimensions ($W \times D \times H$) Overall: 32 x 30 x 19.1" (81.3 x 76.2 x 48.5 cm) Internal: 27 x 21 x 10" (68.6 x 53.3 x 25.4 cm)

| RT-2075-110 | RapidHeat Oven, 110 Volts |
|--------------|---------------------------|
| RT-2075-220* | RapidHeat Oven, 220 Volts |

* Comes standard with European plug.





Water Bath

The Water Bath accommodates all thermoplastic sizes including Type-S head, neck and shoulders, HipFix, and ThermFix thermoplastics.

Dimensions $(W \times D \times H)^*$ Overall: 31.25 x 24 x 13" (79.37 x 60.96 x 33.02 cm) Internal: 25 x 19 x 5" (63.5 x 48.3 x 12.7 cm)

| MTRH1500 | 120V |
|------------|-------------------------|
| MTRH1500EX | 230V |
| MTCBPLLG | Pan Liner, Large, Qty 2 |

*Dimensions do not include shut off valve mounted on side

Warmer

The Precise Bite Warmer softens a Precise Bite, GrayDuck Stent, or GrayDuck Dart without a microwave or water bath. See page 66 for more information

MTCBPBITEWRM Warmer, 110 volt

CONTACT YOUR SALES REPRESENTATIVE FOR COUNTRY COMPATIBILITY. THIS PRODUCT HAS NOT BEEN CE MARKED.

Dry Heat Oven/Waterbath Stand NEW!

The stainless-steel Dry Heat Oven/Water Bath Stand is an efficient way to store or transfer a dry heat oven or water bath in and between treatment rooms. The stand can be changed to a mobile cart by assembling a set of four lockable casters.

Dimensions ($W \times D \times H$)

Without Casters: 36 x 30 x 24" (91.44 x 76.2 x 60.96 cm) With Casters: 36 x 30 x 28" (91.44 x 76.2 x 71.12 cm)

Load Capacity Without Casters: 750 lbs / 340 kg With Casters: 500 lbs / 226 kg Bottom Shelf: 175 lbs / 79 kg

| RT-2111C | Dry Heat Oven/Water Bath Stand |
|--------------|---|
| RT-2111C-WLS | Lockable Casters (shown, sold separately), Qty 4 |







You and your breast cancer patients shouldn't have to conform to a breastboard

IN ANY WAY, SHAPE OR FORM.

> For breast cancer treatment, supine breastboards that configure to your patients, as well as to your clinical needs, are what we're all about. At CQ Medical, we offer a full lineup to put your patients, and your clinicians, equally at ease.





Breast & Thorax







130-132 C-QUAL M & C-QUAL BREASTBOARD





139-142 ACCESS 360 G2 PRONE **BREAST INSERT & DEVICE**

143 **NEW HORIZON PRONE** BREASTBOARD



144 WING BOARDS

133-136 ACCESS SUPINE DEVICES



137–138 EVOLVE BREASTBOARD



143 THORAWEDGE



145 **TREATMENT BRASSIERE**



162 & 164 VACUUM CUSHIONS

127

CHOOSING A SUPINE BREAST & THORAX POSITIONING SYSTEM*





| | C-Qual M™ | C-Qual™ |
|-------------------------------|---|--|
| | Page 130 | Page 132 |
| ARM & HAND SUPPORT OPTIONS | Monarch Overhead Arm Positioner | Arm & Wrist Supports, Monarch Overhead Arm Positioner |
| HAND GRIP OPTIONS | M Handle, Individual Hand Grips | M Handle, Individual Hand Grips |
| TREATMENT COMPATIBLE | Photon, Proton | Photon |
| IMAGING COMPATIBLE | CT, MR | СТ |
| BACK BOARD MATERIAL | Kevlar, Foam Core | Carbon Fiber |
| ELEVATION SUPPORTS | 5°-25° (nine indexable tilt positions) | 5°-25° (nine indexable tilt positions) |
| HEAD SUPPORT OPTIONS | Posifix® Headrests | Posifix Headrests |
| BREAST THERMOPLASTICS | Yes (one indexing position) | Yes (one indexing position) |
| HEAD THERMOPLASTICS | Yes (Posicast Head Only and Chin Strap) | Yes (Posicast Head Only and Chin Strap) |
| VAC-LOK OPTION | Yes | Yes |
| BACK BOARD ATTENUATION | 3.7% @ 6MV (back support & base) | 3.11% @ 6MV (back support & base) |
| CLEAR SUPRACLAV REGION | Yes | Yes |
| BOTTOM BOARD | Permanent | Permanent |

| Access™ MR | Access | Evolve® |
|---|---|--|
| Pages 133-136 | Pages 133-136 | Page 137 |
| Arm & Wrist Supports, ArmShuttle Elite (interchangeable) | Arm & Wrist Supports, ArmShuttle Elite (interchangeable) | Pro, Extended or Standard Wing Boards, Monarch Overhead Arm Positioner |
| ArmShuttle Posts | ArmShuttle Posts | T-Handle, U-Handle, Pro Handles, M Handle, Delrin Handles |
| Photon | Photon | Photon |
| CT, MR | СТ | CT, MR |
| Foam Core Composite | Carbon Fiber | Glass Fiber, Foam Core |
| 0°-25° (eight indexable tilt positions) | 0°-25° (eight indexable tilt positions) | 5°-15° (five indexable tilt positions) |
| Foam, Gel Cup, TIMO B Headrest, Silverman | Foam, Gel Cup, TIMO B Headrest, Silverman | Posifix Headrest w/ adapter, Round Foam, Gel Cup, Timo w/ Lexan plate or adapter |
| Yes (one indexing position) | Yes (one indexing position) | Yes (two indexing positions) |
| Yes (Type-S Chin Strap, Head Only and Head, Neck & Shoulders) | Yes (Type-S Chin Strap, Head Only and Head, Neck & Shoulders) | Yes (Chin Strap) |
| Yes | Yes | Yes |
| Contact Sales Manager | Contact Sales Manager | 2.36% @ 6MV |
| Yes | Yes | Yes |
| Permanent | Permanent | Optional |

*These breastboards offer many configurations and compatibilites. Please consult your sales representative for more information.



C-Qual M with Monarch[™] **Overhead Arm Positioner**

The C-Qual M Breastboard features integration with the Monarch Overhead Arm Positioner, providing an efficient approach for arms-up positioning and allowing proper superior/inferior adjustment of the board to the patient which helps reduce patient slide.

- Matches body contours for optimal arm support and patient comfort
- · Contoured cutouts in shoulder region help reduce attenuation during posterior axillary boosts
- Two hand grip designs allow for customized placement of each hand and arm
- Easy on/off latch system of the Monarch Overhead Arm Positioner eliminates need for tools to make adjustments
- Optical Surface Monitoring System (OSMS) compatible
- Elevation Supports secure angles from 5° to 25° with nine different tilt positions
- Compatible with Posicast Head Only and Chin Strap Thermoplastics (with Monarch or board-only), Breast Support Thermoplastics, Posifix Headrests and Vac-Lok Cushions

MTM400

C-Qual M with Monarch

Wall Storage device available, see page 224





Featuring Individual Hand Grips

Mask can attach directly

Breast Support Thermoplastic

These thermoplastics for breast positioning require two reusable handles that mount to the C-Qual M, C-Qual, Evolve Breastboards.

| | 2.4 MM | 3.2 MM | |
|---|-------------|----------|--------|
| Standard Perforated | MTRFX9182.4 | MTRFX918 | |
| IMRT Reinforced | MTRFI9182.4 | MTRFI918 | |
| Breast Support Handle System, Qty 2 | - | - | MTRFH3 |



Monarch Overhead Arm Positioner

The Monarch Overhead Arm Positioner is 23.4" (59 cm) wide and features two hand grip designs; a one-piece M Handle or individual hand grips. Each option can be adjusted a total of 24 cm and the individual grips can adjust in 2.2 cm increments for customized placement of each hand/arm.

- Matches body contours for optimal arm support and patient comfort
- Indexable for easy stand-alone use
- Compatible with Posicast Head Only and Chin Strap Thermoplastics with use of Monarch Thermoplastic Frame

| OAP110 | Monarch (includes M Handle, Tracks a |
|--------|---|
| OAP221 | Pro Individual Hand Grips, Qty 1 |
| OAP170 | M Handle Tracks (2 each) (for Monarchs purchased prior to Jan |
| OAP180 | Individual Hand Grips (2 each) and Tr (for existing Monarch customers prior 2019) |

Thermoplastic Option

Posicast thermoplastics are drape-style masks that require less stretching, therefore resulting in minimal shrinkage after cooling.

| OAP120 | Monarch Thermoplastic Frame |
|--------|--|
| 970031 | Posicast-Lite Head Only (3 pt) with Open-face, 2.3 mm, Qty 10 |
| 772021 | Chin Strap Thermoplastic, Qty 10 |

Wing Board Vac-Lok

Wing Board Vac-Lok creates a rigid and secure support around the patient when a vacuum is drawn through a selfsealing quick-release valve. See page 162 for more information.

| VLWGB04C | 108 x 55 cm, 17 L, Nylon (also compatible with Pro Wing Board |
|----------|--|
| VLWGB05C | 108 x 55 cm, 14 L, Nylon w/ Head Supp |



and Headrest)

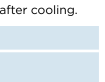
nuary 2019)

Tracks (set of 2) or to January



Monarch Thermoplastic Frame allows for attachment of Posicast Head Only or Chin Strap Thermoplastics







(t

port Cutout



C-Qual Breastboard

The carbon fiber C-Qual Breastboard is lightweight, designed for patient comfort and features a low-attenuating IGRT treatment zone. The C-Qual's advanced features bring efficiencies to breast setup and treatment.

- Elevation Supports secure angles from 5° to 25° with nine different tilt positions
- Advanced arm supports, with no interference in the supraclavicular region
- Compatible with the Monarch Overhead Arm Positioner
- Compatible with Posicast Head Only Thermoplastics (page 107) and Breast Support Thermoplastics (page 130)
- Special wide headrest included

| MT401 | C-Qual with Monarch. Includes M Handle and Tracks compatible with the Individual Hand Grips (hand grips sold separately). |
|--------|--|
| MT400 | C-Qual with Arm & Wrist Supports |
| OAP100 | Monarch (upgrade kit for MT400). Includes M Handle and Tracks compatible with the Individual Hand Grips (hand grips sold separately). |
| OAP120 | Monarch Thermoplastic Frame |

Wall Storage device available, see page 224 Monarch Individual Hand Grip options available, see page 131



Access Supine & Access Supine MR

The Access Supine positions the patient's chest and thorax for external beam radiotherapy. The ladder system secures the backrest at various angles while the tailbone pad and bottom stopper comfortably support the patient for the duration of imaging and treatment.

- Accessories fix securely to the device so that they remain in place for storage and workflow efficiency
- Ladder system indexes patients at 0°, 5°, 7.5°, 10°, 12.5°, and 15° angles for breast treatments
- Optional 20° and 25° ladder set sold separately

| RT-4546MRI | Access Supine MR Breast & Lung |
|------------|---|
| RT-4546 | Access Supine Breast & Lung with Carbon Fiber Grid |
| RT-4546-02 | Access Supine Breast & Lung withou Carbon Fiber Grid |
| RT-4546-01 | Access Supine Breast Only with X-Tr |
| | |

Access Wall Mount available, see page 224





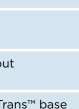
C-Qual with Monarch Overhead Arm Positioner

C-Qual with Arm & Wrist Supports

MR Safe with ArmShuttle Elite With Carbon Fiber Grid with Arm & Wrist Supports



Foam bottom stopper and headrest Included. Arm Support Options sold separately, see page 134.





Built-In Ladder System Included. Accessory Ladder Set Sold Separately.



Indexing Scale on device

Without Carbon Fiber Grid with Arm & Wrist Supports

With X-Trans Base with Arm & Wrist Supports

Access Supine Arm Support Options

Access Supine Customization





ArmShuttle[™] Elite

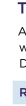
The ArmShuttle Elite allows for full arms up positioning technique. The ribs of the shuttle index vacuum cushions and aid in ease of setup for daily treatments. The ArmShuttle Elite can affix to Access MR and Access Supine devices. It is possible to index directly to treatment couchtops for standalone use.

| RT-4546C | ArmShuttle Elite with foam headrest and posts (w/ no indexing scales) (bottom-left photo) |
|----------|---|
| 8003020 | ArmShuttle Post with Indexing Scale, 1 Post (sold separately) (bottom-right photo) |













Arm & Wrist Supports

Independently adjustable Arm & Wrist Supports position the patient's arms out of the treatment field while exposing the chest for breast and nodal imaging and treatment. The ability to customize each patient's arm and wrist position also helps to increase comfort for patients with incisions while minimizing skin folds.

- Turn knob allows quick and ridged indexing of the Arm Support
- Wrist Supports rotate and are height adjustable
- Pads are easily removed for cleaning

| RT-4546AW-01 | Access Wrist Support (left photo) |
|--------------|-----------------------------------|
| RT-4546AA-01 | Access Arm Support (right photo) |





Portrait Head & Shoulder Thermoplastic Adapters

Portrait Head & Shoulder thermoplastic adapters allow head and neck treatment for patients that are unable to lie flat. Portrait Head Only Adapter is supplied with mounting provisions for a chin strap.

| RT-4546-03 | Portrait Head Only Adapter (left photo) |
|------------|---|
| RT-4546-04 | Portrait Head & Shoulder Adapter (right photo) |

Thermoplastic Chin Strap

Aquaplast RT Thermoplastic Chin Strap is designed to be used with the Portrait Head Only Adapter for Access Supine Breast Devices to keep the patient's head out of the treatment field.

Aquaplast RT Chin Strap, Qty 4 RT-1778PR2DC

Thermoplastic Breast Adapter

This device increases functionality by providing the ability to attach thermoplastic sheets to the Access Supine. This increases reproducibility of breast positioning for treatment. The device works in conjunction with 14" Opti-Handles to secure thermoplastics to the Access Supine.

| RT-4546-05 | Access Supine Thermoplastic Breast Adapter |
|------------|---|
| RT-4454-14 | Opti-Handles, 36 cm (14 in.) |
| RT-1783P3 | Aquaplast Standard Perf (30 cm x 45 cm x 2.4 mm) |

Access Supine Customization



Accessory Ladder securely attaches to mount on the baseplate



ArmShuttle Elite with Adapter and Silverman headrest

Accessory Ladder Set

Accessory Ladder Set elevates the backrest to 20° & 25° angles for increased imaging and treatment options.

RT-4546L Accessory Ladder Set

Silverman Adapter for Breast **Devices & ArmShuttle**

Easily indexes Silverman headrest for enhanced repositioning, accuracy, and patient comfort.

RT-4543S Silverman Adapter for Access Breast Devices & ArmShuttle (Note: Silverman Adapter is transparent)

Headrests

RT-4494 Gel Donut, 200mm, Standard RT4494-P Gel Donut, 150mm, Small

Evolve Breastboard

The Evolve Breastboard is a lightweight solution that allows quick and simple indexing of many Wing Boards which aids in reproducibility without sacrificing patient comfort. Many hand grips, headrests, and thermoplastic options easily integrate to maximize positioning options based on patient or clinical need.

- CT, MR, photon and SGRT treatment compatible
- Indexing marks allow reproducible setup
- Side scales assist with alignment
- Compatible with Breast Support Thermoplastics (page 130) and Wing Board Vac-Lok Cushions (page 162)
- Indexable to TotalRT Platform or other couchtops via two- or three-pin Lok-Bar
- Indexable with or without the optional bottom board

SIMPLE ELEVATION ADJUSTMENT

Support bar secures the board from 5° to 15° with five adjustable elevation angles. Simply lift the superior end of the board and push the handle to adjust the elevation.

INTEGRATED GLIDETRACK™

Allows simple positioning of the Pro, Extended and Standard Wing Boards to accommodate patients of varied torso lengths.

A MODULAR APPROACH TO BREAST & THORAX POSITIONING



Evolve with Pro Wingboard







Evolve with Extended Wingboard Evolve with Standard Wing Board and no Bottom Stop

137

CQmedical.com | Breast & Thorax

Pro Wing Board

Colis

The Pro Wing Board is 23.4" (59 cm) wide and features Individual Hand Grips that are easily adjustable 24 cm on a track in 2.2 cm increments for customized placement of each hand/arm. Four headrest options (Gel Head Rest, Round Head Cup, Posifix Headrests, and Timo Headrests) are indexable in multiple positions.

- Contoured cutouts in shoulder region eliminate attenuation during posterior axillary boosts
- Four handle options can be used (Pro Handles, M Handle, T or U Grip)
- Chin thermoplastic can attach to position patient's chin away from the beam
- Three-pin indexable for stand-alone use

OAP220 Pro Wing Board with Pro Handles and Gel Head Rest

Pro Wing Board Accessories









OAP140 M Handle

OAP223 T-Grip & Track

 OAP224
 772021

 U-Grip &
 Chin Th

 Track
 Qtv 10

772021MT250SUB11Chin Thermoplastic,RoundQty 10Head Cup

OAP121 Pro Posifix Headrest Adapter

CREATE YOUR BREASTBOARD SETUP

Evolve Breastboard Package

MTM500Includes Slant Board, Bottom Board, Bottom Stop,
Pro Wing Board, Pro Handles and Gel Head Cup

Evolve Slant Board, Bottom Board & Bottom Stop

OAP240

Evolve Slant Board

OAP200

Evolve Type-S Locating Kit

OAP300 Includes Evolve Type-S Locating Bar and Slide Guide Three-Pin Lok-Bar for indexing to Alta or TotalRT All in One

See page 144 for additional Wing Board options.



kVue[™] Access 360 G2 Prone Breast Insert

NEAR 360 DEGREE TREATMENT ACCESS

Designed to allow breast cancer treatment for both left and right breast, including whole breast, partial breast and accelerated breast treatments. The sleek, cantilevered design provides both oblique and non-coplanar access, potentially enabling higher dose per fraction. Since the beam path is primarily through the breast with minimal couchtop interference, artifacts and scattering may be minimized.

EXPANDED SUPRACLAVICULAR ACCESS

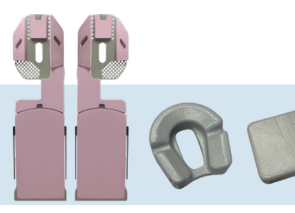
The thinner, wider grid window provides full access to treat the supraclavicular nodes. The supraclavicular access allows patient treatment in one setup if desired.



kVue Access 360 G2 Package

| RT-4544KV-10 | Includes Left & Right Inserts, Prone Headrest, Contour Headrest, 2 Han Grip Posts, Dual Hand Grip, CT Risers, CT Shims, Storage Cart |
|--------------|---|
| RT-4544KV-13 | Access 360 G2 Treatment Room Ex Package (without CT Risers and Sh |

See page 166 for Prone Breast VacQfix Cushions



Prone

Headrest

Left & Right Inserts Contour Headrest



e nd

xtender nims)



Storage Cart

139

Dual Hand Grip

Grip Posts

CQmedical.com | Breast & Thorax

2 CT shims

Features & Benefits of kVue Access 360 G2

CT SIMULATION

- 130 mm CT risers index to existing overlays with 2-pin locating bars
- 25 mm CT shims attach to the CT risers to raise the insert
- Rigid, lightweight CT risers are coated for easy cleaning

ALIGNMENT

- Virtual Indexing provides confirmation of patient alignment
- Ipsilateral scale provides an additional point of reference for laser alignment
- Knee alignment marks aid in patient positioning for daily setup

SUPRACLAVICULAR ACCESS

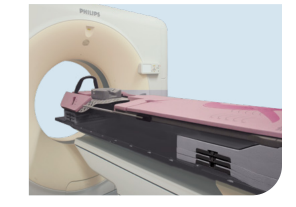
- Thin, wide-grid window provides full access for treatment of the supraclavicular nodes. (Exclusively available on the kVue Access 360 G2)
- Treatment of breast and supraclavicular nodes can be accomplished in one setup

OPEN ACCESS TREATMENT

• Breast cutout offers ability to treat with non-coplanar and oblique angles

ADDITIONAL ATTRIBUTES

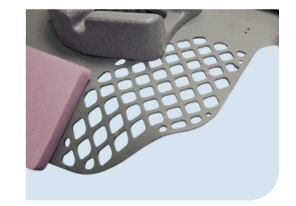
- Inverted wing design flattens the back to position breast tissue away from chest wall and torso
- Ergonomic Dual Hand Grip relieves stress on patient's wrist
- Hand Grip Posts provide a hand hold for patients with limited mobility
- Prone headrest design allows free breathing while lateral light slots promote an open feeling for claustrophobic or anxious patients
- Contour headrest allows the patient's head to be rotated to either side



CT Simulation



Ipsilateral Scale



Supraclavicular Access

Access Prone G2 Breast Device

MR Safe and CT compatible to guide patients seamlessly from simulation through treatment. The lightweight construction of the Access Prone G2 makes it easy to set up. Foam padding increases patient comfort and a removable insert can be positioned for either left or right breast treatment. The easily interchangeable inserts provide flexibility to quickly change setups for treatment. These low-attenuating inserts have superior dosimetric profiles, which minimize skin reactions.

Length: 2125 mm (83.66")

RT-4544-01 Includes Prone Headrest, Contour Headrest, Left & Right Inserts, 2 Hand Grip Posts, Dual Hand Grip, CT Risers, 2 Sets of Shims, Storage Compartment

ACCESS PRONE G2 ACCESSORIES

Contour

Headrest



Prone Headrest

2 Hand Grip Posts



See page 166 for Prone Breast VacQfix Cushions



Dual Hand Grip

Convenient Storage Compartment

Left & Right Breast Inserts

2 Sets of Shims

Features & Benefits of Access Prone G2

MR & CT SIMULATION

- Device allows seamless transition from simulation through treatment
- Incremental 25 mm shims allow variable height for patient setups

ALIGNMENT

- Ipsilateral scale provides an additional point of reference for laser alignment
- Knee alignment marks aid in daily patient setup

OPEN ACCESS TREATMENT

• Breast cutout allows treatment with non-coplanar and oblique angles

ADDITIONAL ATTRIBUTES

- Designed for patient comfort
- Internal hand grip accessory compartments for easy, convenient storage
- Easy setup for workflow efficiency
- Prone headrest promotes free breathing
- Contour headrest allows the patient's head to be rotated to either side
- Inverted wing design flattens the back to position breast tissue away from chest wall and torso



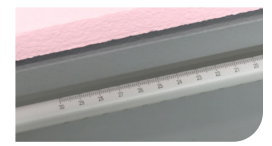
Compartment



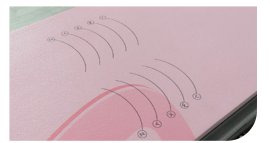
CT Simulation



Shims



Ipsilateral Scale



Knee Alignment Marks



Inverted Wing Design

New Horizon[™] Prone Breastboard

The New Horizon Prone Breastboard assists in providing accessible, comfortable, and reproducible patient positioning for prone breast treatments. The modular design and variety of accessories provide options for many prone breast setup challenges, allowing customized patient setups and meeting clinical needs for treatment.

- Solid and open contralateral wedges provided to meet individual patient needs
- Patient-friendly design, with contoured foam and an adjustable massage-style face cushion
- Indexable to the couchtop, assuring its orientation to lasers and isocenter is repeatable and known
- Scale rulers allow for easy verification of the longitudinal and lateral position of the patient
- Overall height can be adjusted through the use of 3 cm spacers
- Reversible breast section allows for treatment of either breast with a simple 180° turn
- Three simple-to-separate parts allow for a lighter board and easier storage and transport between treatment rooms
- The unique curved board rises to meet the patient halfway for less climbing and safe positioning

| МТНРВВО1 | New Horizon |
|-----------|-----------------------------|
| MTHPBB103 | Head Cushion Covers, Qty 50 |

Thorawedge™

The Thorawedge is a unique positioning device allowing the patient to incline at multiple fixed angles, creating a comfortable position during diagnostic procedures.

The Thorawedge was co-developed with the Department of Radiotherapy of the University Medical Center in Utrecht, The Netherlands.

- Consists of two wedges (5° and 10°) and a comfortable arm support
- Wedges can be used separately or combined to reach a 15° angle. Additional 5° wedges can be added to form 20° and 25° angles
- Headrest and lumbar support can be indexed, assuring a reproducible patient position throughout the course of treatment
- Large side cut-outs allow for a full range of treatment angles
- Thorawedge locator allows quick indexing of the device to the couchtop in combination with a Lok-Bar

| 301080 | Thorawedge |
|--------|----------------------|
| 301081 | Additional 5° Wedge |
| 301082 | Additional 10° Wedge |
| TWI100 | Thorawedge Locator |







Thorawedge Locator

Wing Boards[™]



Extended Wing Board

The Extended Wing Board is 22.5" (57 cm) wide, constructed of durable, lightweight ABS and can be used with a T- or U-Grip handle. Its extended length allows for additional arm positioning flexibility. It is CT and MR Safe and indexable for enhanced reproducibility from imaging through treatment. It easily attaches to the Evolve breastboard.

| MTWB08T | w/ T-Grip (shown) |
|---------|-------------------|
| MTWB08U | w/ U-Grip |



Standard Wing Board

The Standard Wing Board is 22.5" (57 cm) wide, constructed of durable, lightweight ABS and features Delrin post hand grips. It is CT and MR Safe and indexable for enhanced reproducibility from imaging through treatment. It easily attaches to the Evolve breastboard.

MTWB09



| MTGBSUB1 | T-Grip |
|----------|--------|
| MTGBSUB3 | U-Grip |





See page 131 for the Monarch Overhead Arm Positioner

See page 134 for the ArmShuttle Elite

See page 138 for the Pro Wing Board

See pages 117-121 for compatible headrest options of 40 brassiere cups is available, with or without a portable storage caddy. Also available individually or in sets of five.

Brassiere Cups

Treatment Brassieres are available for both the left and right breast. Intermediate volumes can be accommodated because the anterior portions of cups are cut off and tissues near the apex protrude. See chart below for sizing. Left and right cups are not interchangeable.

Treatment Brassiere

Individual cups can be ordered by using the group number plus the volume number. Example: MTBR100LL500

| CLOTHING CUP SIZE | OBSERVED VOLUME |
|-------------------|-----------------|
| А | 94 - 225 |
| В | 146 - 458 |
| С | 267 - 835 |
| D | 499 - 1120 |
| DD | 988 - 1427+ |
| DDD | 2756 - 3176 |
| | |

| | LEFT GROUP | RIGHT GROUP | CUP VOLUME (ML) INCLUDED | | | | | | | | | | | | |
|----|-------------------------------------|----------------|--------------------------|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| | | | 200 | 250 | 300 | 400 | 500 | 600 | 750 | 1000 | 1250 | 1500 | 2000 | 2500 | 3000 |
| S | MTBR100SL | MTBR100SR | • | | • | • | • | • | | | | | | | |
| М | MTBR100ML | MTBR100MR | | • | | | • | | • | • | • | | | | |
| L | MTBR100LL | MTBR100LR | | | | | • | | • | • | • | • | | | |
| XL | MTBR100XLL | MTBR100XLR | | | | | | | | • | | • | • | • | • |
| | Cup Brassiere Lib R100TBC | rary w/ Caddy | • | • | • | • | • | • | • | • | • | • | • | • | • |

ALL PRODUCTS NOT CE MARKED

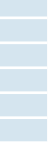
Breast & Thorax | CQmedical.com

144

The Treatment Brassiere reshapes the ipsilateral breast more favorably for radiation treatments while moving the contralateral breast away from the beam. A complete library







Hip, Pelvis, & Extremities



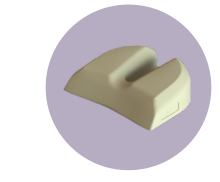


150–151 Alta pelvis Thermoplastic



148-149

THERMFIX & HIPFIX IMMOBILIZATION SYSTEMS



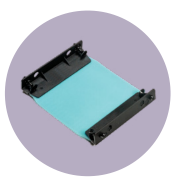
153 & 156 **Bellyboards** 154–155 positioning cushions



ENDORECTAL BALLOON



152 Flexlock knee & foot supports



157 multifix

ThermFix[™] Immobilization System

The ThermFix Immobilization System uses a single sheet of thermoplastic that forms over the breast, thorax, abdomen, hip, or pelvis to aid patient positioning and reproducibility. The ThermFix Bars easily attach and index to the TotalRT All in One Platform or Universal Couchtop and provide 1 cm indexing.

- Bar design provides a larger and more homogenous treatment area compared to a baseplate
- Multiple length and width indexing options accommodate many patient sizes
- Allows supine or prone positioning
- The inferior bar can be removed during patient load/unload to provide safer transitions
- Vac-Lok, RediFoam Cushions, and Wing Boards can be integrated for added comfort and support
- MR Safe, CT, and treatment compatible

ThermFix Base Package

Includes: Superior Bar, Inferior Bar, Spacing Tool (for breast, thorax, abdomen, hip and pelvic treatment with no central docking) THRMFX100 ThermFix Pelvic Package Includes: Superior Bar, Hip & Pelvic Bar, Spacing Tool on TotalRT Platform (for hip and pelvic treatment with central docking) THRMFX101 ThermFix Complete Package Includes: Superior Bar, Inferior Bar, Hip & Pelvic Bar, Spacing Tool

THRMFX102



HipFix[®] Immobilization System

The HipFix hip and pelvis immobilization system utilizes a single sheet of thermoplastic over the entire abdomen and pelvis region, providing immobilization for fixed fiducial targeting. The versatile system accommodates both prone and supine patient setups.

- Indexable baseplate features a cutout treatment window
- Vac-Lok or RediFoam Cushion can be integrated for added comfort, support, and repositioning accuracy
- MR Safe, CT, and treatment compatible

| MTPLVC04MR | HipFix Baseplate |
|------------|----------------------------------|
| MTVL71FC | Split-Leg Vac-Lok (see page 163) |



Supine Breast



ThermFix & HipFix Thermoplastics

Thermoplastics are 18" x 22" (45.7 cm x 55.8 cm) and available with reloadable or disposable handles with solid, standard perforated or IMRT Reinforced perforation styles. The handles and groin piece secure to the device, providing an indexable setup.

| MTPLHA01 | Reloadable Handles (x2) & Groin P |
|------------|------------------------------------|
| MTPLVCSUB8 | Reusable Groin Piece for Hip Fix T |

| PERFORATION | HANDLE TYPE | THICKNESS | PART # | QTY | MATERIAL TYPE |
|-----------------|-------------|-----------|---------------|-----|---------------|
| Solid | Reloadable | 3.2 mm | MTHFX1822S | 5 | Aquaplast RT |
| Solid | Reloadable | 2.4 mm | MTHFX18222.4S | 5 | Aquaplast RT |
| Solid | Disposable* | 3.2 mm | MTPLHA0201 | 5 | Aquaplast RT |
| Perforated | Reloadable | 3.2 mm | MTHFX1822 | 5 | Aquaplast RT |
| Perforated | Reloadable | 2.4 mm | MTHFX18222.4 | 5 | Aquaplast RT |
| Perforated | Disposable* | 3.2 mm | MTPLHA0202 | 5 | Aquaplast RT |
| IMRT Reinforced | Reloadable | 3.2 mm | MTHFI1822 | 5 | Aquaplast RT |
| IMRT Reinforced | Reloadable | 2.4 mm | MTHFI18222.4 | 5 | Aquaplast RT |
| IMRT Reinforced | Disposable* | 3.2 mm | MTPLHAI0203 | 5 | Aquaplast RT |
| Perforated | Reloadable | 3.2 mm | RT-1882KP | 5 | Fibreplast |
| Solid | Reloadable | 3.2 mm | RT-1821KP | 10 | Fibreplast |
| Perforated | Reloadable | 3.2 mm | RT-1882P | 5 | Aquaplast RT |
| Solid | Reloadable | 3.2 mm | RT-1821P | 10 | Aquaplast RT |

*Groin piece sold separately All disposable thermoplastics are MRI compatible



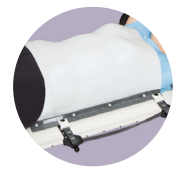


Standard Perforated Thermoplastic

IMRT Reinforced Thermoplastic

Piece

hermoplastic





Reloadable Precuts

Alta Multipurpose Device for Pelvis

Alta allows positioning and immobilization of patients for pelvic applications through the use of pelvis thermoplastics and other pelvic positioning products. FlexLock accessories can be used to increase patient comfort and make fine positioning adjustments.

| RT-4800-01 | Alta Multipurpose Device |
|-------------|-------------------------------------|
| RT-4800-GL | Alta Groin Lock |
| RT-4800-H30 | Alta Opti-Handles, 300 mm, set of 2 |
| RT-4800-H45 | Alta Opti-Handles, 450 mm, set of 2 |







Alta Groin Lock shown with Pelvis Thermoplastic and Alta Opti-Handles

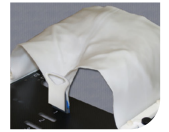
Aquaplast RT Aqua-Brief

The pelvis thermoplastic series is compatible with the Alta Multipurpose Device and the Carbon Fiber Pelvis System. These thermoplastics allow for the immobilization of the pelvis region. The system flattens the lower lumbar for added comfort and repeatability. Aquaplast RT is available in 2.4 mm and 3.2 mm thickness. See page for 151 thermoplastic options.









The Aqua-Brief technique uses a sheet of Aquaplast RT and a three-point fixation system covering the pelvis region and not the abdomen. The Groin Lock Key provides a secure, indexable patient fixation.

Aquaplast RT Aqua-Brief Thermoplastic

FOR USE WITH ALTA MULTIPURPOSE DEVICE & CARBON FIBER PELVIS SYSTEM

Compatible with 300 mm Opti-Handles

| RT-1848 | Aquaplast RT, 300 mm x 600 r (12 in x 24 in), Solid with bonde (pre-punched for 300 mm han |
|-------------|---|
| RT-1883P12A | Aquaplast RT, 300 mm x 450 r in x 18 in), Standard Perf with k Lock (pre-punched for 300 mr |
| RT-1823P12A | Aquaplast RT, 300 mm x 450 r (12 in x 18 in), Solid with bonde (pre-punched for 300 mm han |
| | |

Compatible with 450 mm Opti-Handles

| RT-1882P18A | Aquaplast RT, 450 mm x 600 r in x 24 in), Standard Perf with B Lock (pre-punched for 450 mm |
|-------------|---|
| RT-1822P18A | Aquaplast RT, 450 mm x 600 r (18 in x 24 in), Solid with bonde (pre-punched for 450 mm hand |

Compatible with 300 mm Opti-Handles, without Groin Lock

| RT-1783P3 | Aquaplast RT, 300 mm x 450 m |
|-----------|-----------------------------------|
| | mm (12 in. x 18 in.), Standard Pe |

FOR USE WITH OTHER SYSTEMS

Pelvis Precut for ORF 4-Point System

RT-1882ORFPLV4 Aquaplast RT Pelvis Precut with prebonded disposable handles for ORF 4-point system, 3.2 mm, Standard Perf



SYSTEM ORDERING **INFORMATION**

mm x 3.2 mm led Groin Lock ndles)

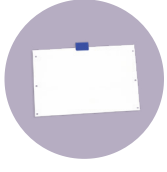
mm x 3.2 mm (12 bonded Groin m handles)

mm x 3.2 mm ed Groin Lock ndles)

mm x 3.2 mm (18 bonded Groin m handles)

mm x 3.2 mm ded Groin Lock dles)

mm x 2.4 erf

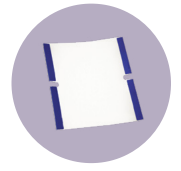


Opti-Handles



Opti-Handles without Groin Lock

CONTACT SALES FOR CARBON FIBER PELVIS



Pelvis Precut for ORF 4-Point System

FlexLock[™] Knee & Foot Supports

REPRODUCIBLE POSITIONING & PATIENT COMFORT

The FlexLock supports offer customizable indexing options for positioning the lower abdomen, pelvis, and lower extremities. The knee support allows for precise superior-to-inferior adjustments while the patient is in position, features integrated height adjustability, and is easy to clean. Additionally, the foot support can be angled for patient comfort.

- Ergonomically designed for patient comfort while maintaining reproducible positioning
- Optional clip-on leg and foot straps for added immobilization
- Highly durable and cleanable

| RT-4800-FS | FlexLock Foot Support |
|--------------|-------------------------------------|
| RT-4800-KS | FlexLock Knee Support |
| RT-4489STRAP | Leg & Foot Strap Assembly, Set of 2 |





Shoulder Retractor Strap

Designed to pull the shoulders down during simulation and treatment, this accessory is compatible with FlexLock and SofTouch Knee and Foot Supports.

RT-4800-SR Shoulder Retractor Strap



Combifix[™] 3 and Feetfix Couch Support

The Combifix 3 combines the Kneefix and Feetfix, providing enhanced positioning for the pelvic region and other lower extremities.

The Feetfix Couch Support may be used separately and positions the Feetfix at indexed positions, allowing the Feetfix to be tilted at four different angles. Both the Combifix & Feetfix are two- and three-pin Lok-Bar indexable.

Shoulder retractors are available to pull the shoulders down during radiotherapy simulation and treatment sessions where opposed lateral fields are used in the neck area. They can attach in five positions on the Feetfix.

| | 151004MR | Includes Combifix Baseplate, Kneefi Blocks (x2), Feetfix 3 & Feetfix Cou |
|--|----------|--|
| | 151005MR | Includes Combifix Baseplate, Low Kneefix 2 Cushion, Elevation Blocks Feetfix 3 & Feetfix Couch Support |
| | 302071MR | Feetfix Couch Support Bracket (Cushion not included) |
| | 302072 | Shoulder Retractors: Short (x2) and |

Carbon Fiber & MRSeries Bellyboards

The Carbon Fiber Bellyboard assists in reducing the volume of the small bowel that is irradiated in patients undergoing treatment in the pelvic region. The contoured opening allows for displacement of the small bowel, as the central support structure assists in compressing the small bowel forward into the opening. Carbon Fiber model features embedded fiducial crosshair to assist as a secondary setup reference 3 Carbon Fiber MRSeries • Lightweight, rigid and indexable Bellyboard 2 Bellyboard • Lower part of board is adapted to support the patient's upper legs for maximum comfort Caudal Indentation [1] to relieve pressure in the • Soft polyethylene padding ensures a genital area. Central Space [2] allows compression comfortable position for the head to push the small bowel superior toward the Major Aperture [3]. • Optional Prone Thorax Support cushion (see page 154)

| 125012 | Carbon Fiber Bellyboard |
|--------|---------------------------------------|
| 126000 | MRSeries Bellyboard |
| 013140 | Bellyboard Wall Storage (see page 225 |

fix 3, Elevation uch Support

s (x2),

d Long (x2)









Shoulder Retractors



Feetfix Couch Support with Cushion

Prone Positioning Cushions

Kneefix[™] 3 & Feetfix[™] 3 Cushions





Prone Thorax Support

The Prone Thorax Support is designed to relieve chest compression during treatments in the prone position. It can be used as a stand-alone patient support or as an option on the Bellyboard to allow large patients to be treated in the prone position.

| 301076 | Cream | |
|--------|-------|--|
| 301102 | Black | |





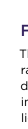
Kneefix Indexing Holes

3 3











Prone-Lok[™] Cushion

The Prone-Lok Positioning Cushion enhances patient comfort through its specially designed foam construction. Its contoured corners eliminate shoulder impingement. The center portal opens the patient's field of view, improving patient comfort. The cushion is indexable and can be easily cleaned and reused.

MTPLC01



Pron-Pillo[™] Cushion

The Pron-Pillo provides comfort and stability for patients in the prone position. The cushion can be easily cleaned and reused.

MTCB36

Kneefix 3

The Kneefix 3 cushion contributes to better stability and reproducibility in the supine position, regardless of the target area. It promotes patient comfort and is therefore ideal for use during lengthy procedures on rigid surfaces. The Kneefix 3 is 16 cm tall and is made of lightweight, closed cell foam that is easy to clean and is both two- and three-pin indexable. A Low Kneefix 2 (12 cm) is available for additional setup.

| 301052 | Kneefix 3 (Cream) |
|--------|-----------------------|
| 301048 | Low Kneefix 2 (Black) |

Kneefix 3 Elevation Blocks

The Kneefix 3 Elevation Blocks can elevate the Kneefix 3 by 5 cm. The Kneefix fits in the topside of the elevation block and will not slide off. Elevation Blocks may be stacked to raise the legs even higher. The Kneefix 3 Elevation Blocks are both two- and three-pin indexable.

| 301055 | Qty 1 |
|--------|-------|
| 301056 | Qty 3 |

Feetfix 3

The Feetfix 3 is a universal patient support cushion for radiotherapy and diagnostic procedures and has been designed to provide comfortable positioning with enhanced immobilization. The Feetfix 3 is 16 cm tall and is made of lightweight, closed cell foam that is easy to clean. It can be used with either a two- or three-pin indexable Lok-Bar or with the Feetfix Couch Support (page 153).

301071

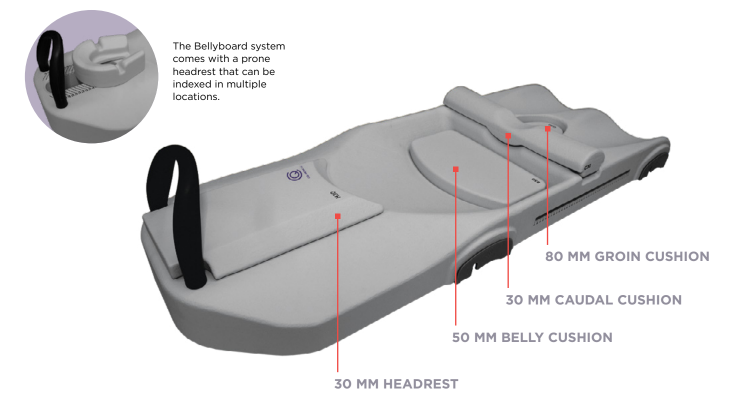
Feetfix 3 (Cream)

SofTouch[™] Elite Bellyboard

The SofTouch Elite Bellyboard is an adjustable stabilization platform designed to position the lower bowel away from the treatment field during prostate radiotherapy. It features a removable caudal cushion and separate belly support cushions for a customized patient setup. The bellyboard, made from unique semi-firm radiolucent foam, provides repeatable positioning and is contoured to relieve pressure points, enhancing patient comfort. Multiple cushion configurations allow for optimal anatomical placement of both external and internal anatomy, leading to improved clinical outcomes.

- Three contoured and adjustable headrests allow for improved patient comfort
- Provides multiple indexing locations to ensure precise, repeatable positioning
- Ergonomic hand grip relieves stress on patient's wrists
- Removable cushions allow for custom patient setup
- Contoured to relieve pressure point stress
- Scales to aid in laser alignment
- Includes wall hook for convenient storage solution
- Lightweight, easy to clean and MRSafe

RT-4464-02 SofTouch Elite Bellyboard







Wall Hook (fasteners not included)

15 mm headrest



The Dual Leg Positioner quickly captures the lower legs for supine hip and pelvic treatments. It holds the legs at the same level, reducing pelvic rotation. An optional Velcro® strap secures the calves and ankles. The positioner is indexable for enhanced reproducibility and can be easily cleaned and reused.

| MTDLI2 | Standard (76 x 46 x 19 cm) (top pr |
|---------|------------------------------------|
| MTDLIZ2 | Low (76 x 46 x 11 cm) (bottom pho |

MultiFix[™]

The Multifix is a versatile system designed to secure arms and legs in straight or bent positions using small Posicast precuts. These precuts can be easily molded to fit anatomical contours and are then attached to the baseplate at clearly marked positions. The indexable baseplate ensures a reproducible setup, with four sets of indexing holes providing an isocentric position for the treated extremity, regardless of its placement on the Multifix.

| 107063 | Multifix Baseplate, Carbon Fiber |
|--------|----------------------------------|
| 930080 | Small Multifix Posicast-Plus |
| | Microperfo Thermoplastic |

hoto)

oto)









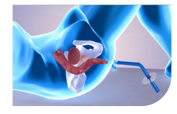
RectalPro[™] 75 Endorectal Balloon (ERB)

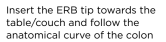
The curved shaft design of the RectalPro enhances patient comfort. The air/water fill volume is adjustable to meet clinical needs, ensuring reproducible balloon positioning. Overall, it minimizes prostate movement during treatment and allows for consistent positioning.

- Reduces ano-rectal toxicity
- Increases gland stability
- Improved daily reproducibility
- Promotes rectal wall and sphincter sparing
- Reduces intra-fraction prostate motion

RT-4415RP-50 RectalPro 75 Endorectal Balloon (Quantity 50 with 100 ml Syringe)

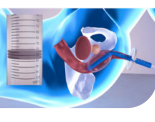








ERB inserted



Slowly inflate with air/water 60-100 ml with physician's directions

After inflation, pull down the ERB and affix the stopper

Vacuum & Positioning **Cushions**



Vac-Lok[™] Cushions

Vac-Lok Cushions create a rigid and secure support around the patient when a vacuum is drawn through a self-sealing quick-release valve. These cushions retain their shape and guarantee stability and reproducibility of the patient's position for up to six weeks once the air is vacuumed out.

- More rigid than previous generation (cream) bags
- Protective material coating provides greater cleanability than previous generation bags
- Attached indexing battens (on specific sizes) provide an easy method for repositioning
- Available for a span of clinical setups including head & neck, breast, pelvic & hip, and full body
- Treatment area is artifact-free with minimal beam attenuation
- Reusable for ultimate cost-effectiveness
- Available in gray nylon or clear urethane
- Cleared for use in proton therapy



Indexing battens provide an easy method for repositioning Vac-Lok Cushions



Self-sealing quick-release valve

Rectangular Vac-Lok Cushions

| DIMENSIONS | FILL | URETHANE | NYLON | NYLON W/ INDEXING |
|--------------|--------|----------|----------|----------------------|
| 25 x 50 cm | 2.25 L | VLE225 | VLE225C | - |
| 50 x 70 cm | 15 L | VLF15 | VLF15C | VLF15FC |
| 70 x 70 cm | 20 L | VLJ20 | VLJ20C | VLJ20FC |
| 70 x 100 cm | 26 L | - | VLG26C | VLG26FC |
| 70 x 100 cm | 35 L | VLG35 | VLG35C | VLG35FC |
| 70 x 100 cm | 40 L | VLG40 | VLG40C | VLG40FC |
| 75 x 100 cm | 21 L | - | VLPLV09C | VLPLV09FC |
| 75 x 100 cm | 28 L | VLPLV01 | VLPLV01C | VLPLV01FC |
| 75 x 120 cm | 34 L | VLPLV02 | VLPLV02C | VLPLV02FC |
| 75 x 120 cm | 25 L | - | VLPLV10C | VLPLV10FC |
| 75 x 150 cm | 50 L | VLFBB01 | VLFBB01C | VLFBB01FC |
| 75 x 180 cm | 62 L | - | - | VLFBB02FC |
| 100 x 100 cm | 40 L | VLB40 | VLB40C | - |
| 100 x 150 cm | 80 L | - | VLA80C* | - |
| 100 x 200 cm | 90 L | - | VLH90C* | - |
| | | | | |

*Some Vac-Lok Cushions require longer lead time. Please ask your sales representative for lead times.

Non-Rectangular Vac-Lok Cushions

| CUSHION | DIMENSIONS | FILL | URETHANE | NYLON | NYLON W/ INDEXING | PHOTO PAGE |
|--|---------------|------|----------|----------|----------------------|---------------|
| Head & Shoulders "T" | 50 x 70 cm | 6 L | VL37 | - | - | 163 |
| "Т" | 87.5 x 140 cm | 25 L | - | VL14C25* | - | - |
| "T" Tapered Mid-section | 108 x 125 cm | 44 L | - | - | VL0017 | 162 |
| "T" Non-Tapered Mid-section | 108 x 125 cm | 42 L | - | - | VL0018 | 162 |
| "T" Tapered Mid-section w/ Handle Cutout | 108 x 125 cm | 31 L | - | - | VL0022 | - |
| Type-S | 61 x 65 cm | 8 L | - | - | VLTYS01CX | 163 |
| Type-S | 140 x 65 cm | 27 L | - | - | VLTYS02CX | 163 |
| Arms Up | 75 x 75 cm | 20 L | VLARM01 | VLARM01C | VLARM01FC* | 162 |
| Arms Up | 105 x 75 cm | 28 L | - | VLARM02C | VLARM02FC | 162 |
| One Arm Up | 100 x 80 cm | 34 L | - | VL04C | - | 162 |
| Wing Board | 88 x 55 cm | 15 L | VLWGB03 | VLWGB03C | - | 162 |
| Monarch Wing Board | 108 x 55 cm | 17 L | - | VLWGB04C | - | 162 |
| Monarch Wing Board w/ Head Support Cutout | 108 x 55 cm | 14 L | - | VLWGB05C | - | 162 |
| Split Leg | 60 x 100 cm | 15 L | - | - | VL71FC | 163 |

*Some Vac-Lok Cushions require longer lead time. Please ask your sales representative for lead times.



75 x 120 cm (Rectangular Cushion)



108 x 55 cm (Monarch Wing Board Vac-Lok)



105 x 75 cm (Arms Up Cushion)



108 x 125 cm (T-Shape Cushion w/ Tapered mid-section)

Breast & Thorax Vac-Lok Cushions

Vac-Lok cushions create a rigid and secure support around the patient when a vacuum is drawn through a self-sealing quick-release valve. Cushions are available in two durable finishes: nylon and urethane. Nylon cushions can be ordered with indexing bars attached. Cleared for use in proton therapy.























Arms Up Vac-Lok, 105 cm long, 28 L Fill

VLARM02C Nylon VLARM02FC Nylon w/ indexing

Arms Up Vac-Lok, 75 cm long, 20 L Fill

| VLARM01 | Urethane |
|------------|-------------------|
| VLARM01C | Nylon |
| VLARM01FC* | Nylon w/ indexing |

Wing Board Vac-Lok, 88 x 55 cm, 15 L Fill

| VLWGB03 | Urethane |
|----------|----------|
| VLWGB03C | Nylon |

Monarch Wing Board Vac-Lok, 108 x 55 cm

| VLWGB04C | Nylon, 17 L Fill |
|----------|--|
| VLWGB05C | Nylon w/ Head Support Cutout, 14 L Fill |

T-Shape Vac-Lok, 108 x 125 cm

| VL0017 | Nylon w/ indexing, Tapered mid-section, 44 L Fill |
|--------|--|
| VL0018 | Nylon w/ indexing, Non-tapered mid-section, 42 L Fill |
| VL0022 | Nylon w/ indexing, Tapered mid- section and Handle Cut Out, 31 L Fill |
| | |

One Arm Up Vac-Lok, 34 L Fill

VL04C Nylon

*Some Vac-Lok Cushions require longer lead time. Please ask your sales representative for lead times.

Head & Neck Vac-Lok Cushions



Hip & Pelvic Vac-Lok Cushions



"T" Cushion

VL37 50 x 70 cm "T" Vac-Lok Cushion

Type-S Cushion

| VLTYS01CX | Type-S Vac-Lok Cushion (short) |
|-----------|--------------------------------|
| VLTYS02CX | Type-S Vac-Lok Cushion (long) |

75 x 100 cm

| VLPLV09C | Nylon, 21 L Fill |
|-----------|------------------------------|
| VLPLV09FC | Nylon w/ indexing, 21 L Fill |
| VLPLV01 | Urethane, 28 L Fill |
| VLPLV01C | Nylon, 28 L Fill |
| VLPLV01FC | Nylon w/ indexing, 28 L Fill |

75 x 120 cm

| VLPLV10C | Nylon, 25 L Fill |
|-----------|------------------------------|
| VLPLV10FC | Nylon w/ indexing, 25 L Fill |
| VLPLV02 | Urethane, 34 L Fill |
| VLPLV02C | Nylon, 34 L Fill |
| VLPLV02FC | Nylon w/ indexing, 34 L Fill |

Split Leg Cushion

For use with the HipFix System (see page 148).

See pages 160 & 161 for more information on Vac-Lok cushions.

VacQfix[™] Cushions

Custom formed for patient comfort and positioning accuracy, becoming rigid when vacuum is applied. They can be cleaned and reused after each course of treatment. Our fine denier fabric and small-diameter foam bead fill combine to increase conformity and reproducibility.



M Standard Valve

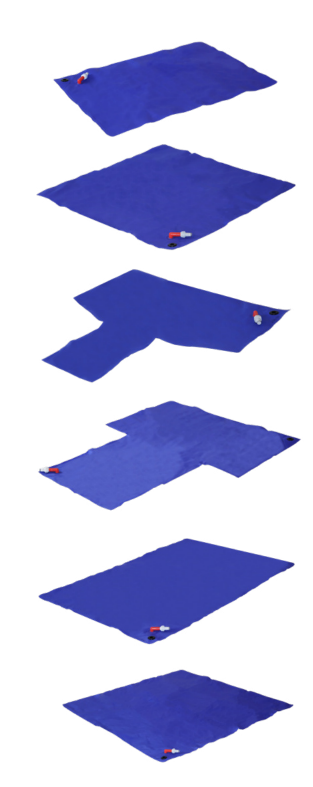
All VacQfix Cushions come with the M Standard Valve.



| NYLON | DIMENSIONS | FILL | CUSHION | PHOTO PG |
|----------------------------|----------------------------|-------|---|----------|
| RT-4517-4079VF15M | 40 x 80 cm | 15 L | SBRT, thigh compression | - |
| RT-4517-5070F15M | 50 x 70 cm | 15 L | Extremities | 165 |
| RT-4517-7070F20M | 70 x 70 cm | 20 L | Upper body | 165 |
| RT-4517-T6565F7M | 65 x 65 cm | 7 L | Head & Shoulders (T-Shape) | 165 |
| RT-4517-T7993F20M | 79 x 93 cm | 20 L | Breastboard | 165 |
| RT-4517-10070F30M | 70 x 100 cm | 30 L | Multi-purpose use | - |
| RT-4517-10070F35M | 70 x 100 cm | 35 L | Multi-purpose use | 165 |
| RT-4517-10070F40M | 70 x 100 cm | 40 L | Multi-purpose use | - |
| RT-4517-100100F30M | 100 x 100 cm | 30 L | Multi-purpose use | - |
| RT-4517- 100100TRAPF35M | 100 x 100 cm | 35 L | Trapezoid | 166 |
| RT-4517-100100F40M | 100 x 100 cm | 40 L | Upper body | - |
| RT-4517-80150F65M | 80 x 150 cm | 65 L | Hip or pelvis | 166 |
| RT-4517-12075F35M | 75 x 120 cm | 35 L | Multi-purpose use | 166 |
| RT-4517-PB3M | 55 x 96 cm | 12 L | Access prone with headrest cutout | 166 |
| RT-4517-PB4M | 55 x 96 cm | 15 L | Access prone without headrest cutout | 166 |
| RT-4517-100220F120M | 100 x 220 cm | 120 L | Full body | 167 |
| RT-4517-230120T80F90M | 120 tapered to 80 x 230 cm | 90 L | SBRT, whole body | 167 |
| RT-4517-0002M | 120 tapered to 80 x 160 cm | 90 L | 2-Chamber | 167 |
| RT-4517-0003M | 120 tapered to 80 x 230 cm | 90 L | 3-Chamber | 167 |

Dimensions listed are approximate measurements for cushions with no fill. Dimensions are for reference only.

VacQfix Cushions



Dimensions listed are approximate measurements for cushions with no fill. Dimensions are for reference only.

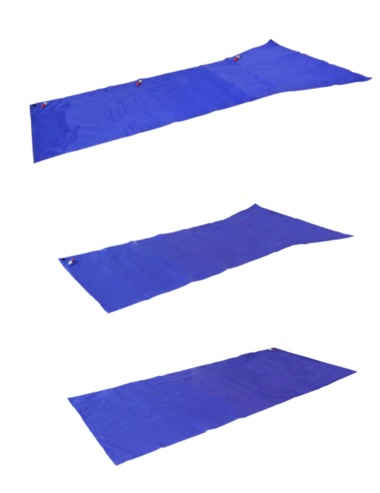
| RT-4517-5070F15M | 50 x 70 cm, 15 L Fill, for extremities |
|--------------------------------------|---|
| | |
| RT-4517-7070F20M | 70 x 70 cm, 20 L Fill, for upper body |
| | |
| RT-4517-T6565F7M | 65 x 65 cm, T-Shaped, 7 L Fill, for head & shoulders |
| | |
| RT-4517-T7993F20M | Breastboard Cushion, 79 x 93 cm, 20 L Fill |
| | |
| RT-4517-10070F35M | 70 x 100 cm, 35 L Fill |
| | |
| RT-4517-100100F40M | 100 x 100 cm, 40 L Fill, for upper body |
| | |
| no fill. Dimensions are for referenc | e onlv. |

CQmedical.com | Vacuum & Positioning Cushions

VacQfix Cushions



VacQfix Cushions



Dimensions listed are approximate measurements for cushions with no fill. Dimensions are for reference only.

Dimensions listed are approximate measurements for cushions with no fill. Dimensions are for reference only.

RT-4517-0003M

120 x 230/80 cm, 3-Chamber

| RT-4517-230120T80F90M | 120 tapered to 80 x 230 cm, |
|-----------------------|-----------------------------|
| | Whole Body SBRT, 90 L Fill |

RT-4517-100220F120M 100 x 220 cm, 120 L Fill, full body

Vac-Lok & VacQfix Accessories

Vac-Lok & VacQfix Accessories



Vac-Lok Cleaner

This spray is available for use on Vac-Lok cushions. ONLY AVAILABLE IN THE U.S.

MTCBPFC





Helping Hands[™]

The Helping Hands Cushion Manager is designed to help handle large-size Vac-Lok cushions that tend to hang off the couch during the forming process.

MTVLHH150 150 cm long





I.D. Tags

Color-coded tags provide quick identification of patient cushions. Tags are available in assorted colors and include tie strings.

MTVLTAG

Pack of 25 Tags, Assorted Colors



Storage Racks

This space-saving rack holds molded & inflated cushions. Plastic "S" hooks are available for hanging cushions.

| MTVL401 | Storage Rack, Double Wide |
|----------|----------------------------|
| MTVL402 | Casters for MTVL401, Qty 4 |
| MTVLHOOK | "S" Hooks, Qty 10 |



Slide Guide Lok-Bar

The Slide Guide Lok-Bar does not lock down to the indexing points along the couchtop but slides longitudinally along the couchtop. It is designed to prevent lateral movement and is useful for longer devices such as bellyboards, breastboards and Vac-Lok Cushions, which contract during forming.

| 1TVL00853 | |
|-----------|------------|
| 1TIL1006 | Transverse |

VacQfix Indexer

RT-4517-IND01

Prone VacQfix Indexer

RT-4544KV-IND

Vacuum Compressors

Positioning Cushions





The Dual Function Vacuum Compressor, available in a 115V and 230V version, provides both a vacuum and inflate cycle with a convenient hand control or optional foot control. It provides an audible alarm when your optimum vacuum level is reached.

| MTVP1 | 115∨ |
|---------|---------------------------------------|
| MTVPEXA | 230V, Europe |
| MTVPEXC | 230V, Australia |
| MTVPEXD | 230V, UK |
| MTVPEXG | 230V, India |
| MTVPEXH | 230V, Israel |
| MTVPFT | Foot Control (optional) (right photo) |

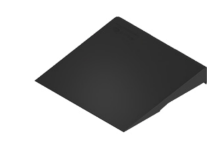


Vacuum Pumps are simple to use and allow you to mold firm, stable patient positioning cushions in minutes.

| RT-PUMPQ1 | VacQfix Standard Dual Mode Vacuum Pump, 110-volt, includes hose |
|--------------|---|
| RT-PUMP220Q1 | VacQfix Standard Dual Mode Vacuum Pump, 220-volt, includes hose (left photo) |
| RT-PUMPQ-TS | Toggle Switch for Standard Dual Mode Pump |
| 8003415 | SingleStep Hose to M Standard Valve Adapter |











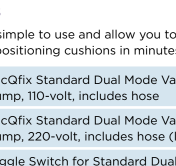
VacQfix Standard Dual Mode Vacuum Pump, 220-volt



Toggle Switch for Standard Dual Mode Pump



SingleStep Hose to M Standard Valve Adapter



| 2 | | |
|---|--|--|
| | | |



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RediFoam[™] Two-Part Positioning Foam

RediFoam two-part positioning foam is both CFC- and TDI-free. You can make setup marks directly onto RediFoam for verifiable repositioning throughout treatment.

| MTFA39B | RediFoam, Small Includes 33 x 40″ (83.8 x 101.6 cm) RediFoam bag |
|---------|---|
| MTFA40B | RediFoam, Large Includes 39 x 46″ (99.1 x 116.8 cm) RediFoam bag |
| MTFA41B | RediFoam, X-Large Includes 39 x 56″ (99.1 x 142.2 cm) RediFoam bag |

ONLY AVAILABLE IN THE U.S.

Multi-Purpose Support Cushions

Multi-Purpose Support Cushions are exclusive closed cell PE foam that will not stain or absorb liquids. They are more firm than regular, coated support cushions. Five different shapes are sold separately or as a complete set, which also includes a Hand/Finger Positioner.

| 403024 | Rectangle | 30 x 24 x 5 cm |
|--------|--------------|-----------------|
| 402422 | 15° Wedge | 24 x 22 x 7 cm |
| 102848 | 45° Wedge | 28 x 48 x 14 cm |
| 402820 | 45° Wedge | 28 x 20 x 14 cm |
| 402525 | Head Support | 25 x 25 x 8 cm |
| 400006 | Set of Six | - |

NOTE: HAND/FINGER POSITIONER ONLY AVAILABLE IN SET OF SIX (40006)

Shoulder Support Cushion

The Shoulder Support Cushion is a wedge shaped cushion designed to support the shoulders and upper body of the patient. When placed over the Posifix-1 or -2 baseplate, the contours of the baseplate hold the cushion firmly in place.

301040 Shoulder Support Cushion

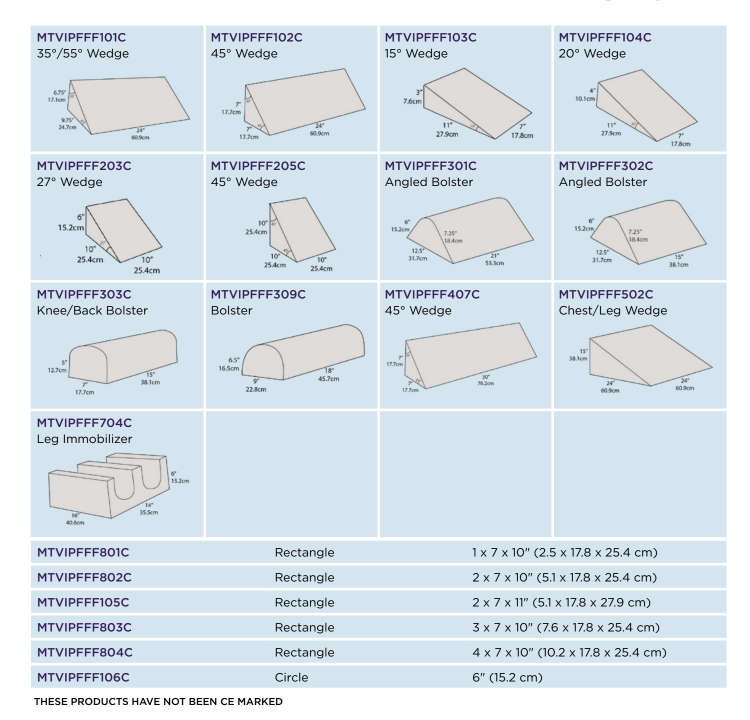
Leg Roll Positioner

Quality foam cushions are durable for everyday use and will maintain consistent shape and patient comfort. Colors may vary.

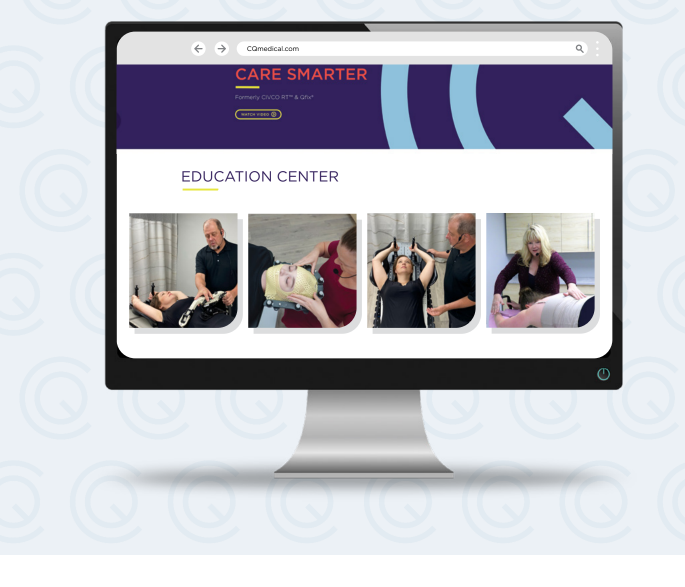
| RT-4474-6 | 60 x 15 cm (24 in x 6 in) |
|-----------|---------------------------|
| RT-4474-8 | 60 x 20 cm (24 in x 8 in) |

Foam Positioners

These foam positioning aids are encased in blue vinyl fabric. They are designed for optimal durability and comfort and can easily be cleaned and reused.



CQ MEDICAL EDUCATION CENTER



The CQ Medical Education Center is designed to simulate a clinical environment and facilitate educational webinars. The center allows us to provide uninterrupted support to our clinical partners around the world.

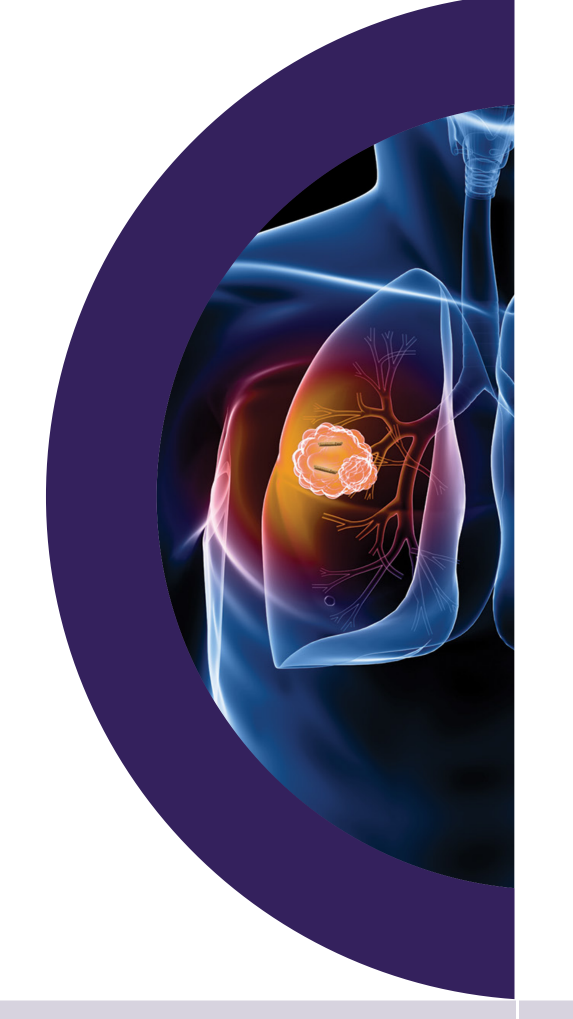
One of the greatest benefits of an interactive, web-based session is the ability to showcase our positioning & immobilization solutions and treatment options. It helps us understand your current workflow so that we can focus on the device and techniques that work best for you.

We are excited to offer a live learning resource to our customers & partners!



VIEW OUR CE WEBINAR OPPORTUNITIES OR SCHEDULE A TRAINING COURSE

Fiducial **Markers**



Fiducial Markers

LARGEST SELECTION OF SPECIALLY **DESIGNED FIDUCIALS INCLUDES**

- · Linear gold coils with solid identifiable end points
- · Linear gold coils specific for MRI and CT fusion
- Biocompatible artifact free polymer markers
- · Fiducials linked at a specific distance for precise localization
- · Liquid fiducial unique for marking tissue

FusionCoil™

The FusionCoil Marker images equally as well in CT as it does in MRI. It consists of an open spiral gold coil with a special biocompatible alloy core that appears as a solid black dot in MRI. This is the first of its kind, providing superior reference for image fusion as well as precise IGRT.

| MTCTXFC1051820 | 1 x 5 mm marker | 18 (|
|--|--|--------------|
| MTCTXFC10201820 | 1 x 20 mm marker | 18 (|
| MTCTXFC10251820 Includes 2 markers with a | 1 x 5 mm marker a 15 mm bioabsorbable s | 18 (pace |
| | | |

MTCTXFC1051825 1 x 5 mm marker 18 GA ETW x 25 cm needle

FusionCoil SBRT Kit

Cartridge Kits reduce the number of needle passes and minimize the chance of Edema or Pneumothorax.

| MTCTXFC001 NOT CE MARKED | Pre-loaded FusionCoil needle, 18 GA x 20 cm, w/ 1 x 5 mm marker, Qty 1 Pre-loaded FusionCoil cartridges, 1 x 5 mm marker, Qty 2 | 0 | 0 |
|-----------------------------|---|---|---|
| MTCTXFC105185 | Additional Pre-loaded FusionCoil cartridge, 1 x 5 mm marker, Qty 1 | 0 | 0 |
| | | | |

ALL FIDUCIAL MARKERS ON THIS PAGE ARE CE MARKED UNLESS NOTED AS NOT CE MARKED



GOLD MARKER FEATURES

- · Specially knurled surface is designed to inhibit migration
- · 99.9% pure gold
- · Non-biological imaging characteristics make markers easier to identify

MULTIPLE NEEDLE GAUGE SIZES

· 20, 19, 18 and 17 gauge needles



Qty 1

Fiducial Markers

| | DISEASE SITE RECOMMENDATIONS | | | | | |
|---|------------------------------|--|---|--|--|--|
| 0 | Θ | | Ø | | | |

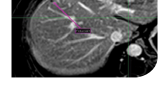
HEAD & NECK BREAST LUNG



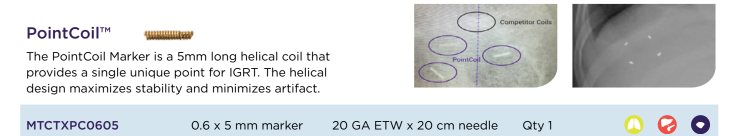
PolyMark[™]

The PolyMark Marker is the first biocompatible polymerbased marker. It minimizes artifact, is visible using kV based IGRT solutions, MRI and is optimized for Proton Therapy.





| MTCTXPM101820 | 1 x 3 mm marker | 18 GA ETW x 20 cm needle | Qty 1 | 00 |
|---------------|-------------------------------------|--------------------------|-------|-----|
| MTCTXPM101825 | 1 x 3 mm marker | 18 GA ETW x 25 cm needle | Qty 1 | 0 0 |
| МТСТХРМО834 | 0.8 x 3 mm marker Loose, Sterile | - | Qty 4 | |



Optimized for Proton. Minimal shadows when administering treatment.

PointCoil SBRT Kit

Cartridge Kits reduce the number of needle passes and minimize the chance of Edema or Pneumothorax.

| MTCTXPC0819153 | Trocar placement needle, 19 GA x 15 cm, Qty 1 Pre-loaded PointCoil cartridge, 0.8 x 5 mm marker, Qty 3 | 0 0 |
|----------------|---|-----|
| MTCTXPC08185 | Additional Pre-loaded PointCoil cartridge, 0.8 x 5 mm marker, Qty 1 | 00 |

ALL FIDUCIAL MARKERS ON THIS PAGE ARE CE MARKED

| | | DIS | EASE SITE R | ECOMME | NDATIONS | | |
|---|--|--------------------|--------------|--------|----------|----------|---|
| Fiducial N | Markers | HEAD & NECK | BREAST | | ABDOMEN | PROSTATE | |
| with solid end points. | s a unique, non-migrating r FlexiCoil provides a unique learly define the end point | e image | | | | R | 5 |
| MTCTXFC09101820 | 0.9 x 10 mm marker | 18 GA ETW x 2 | 20 cm needle | e Qt | y 1 | 3 | 0 |
| MTCTXFC12101720 | 1.2 x 10 mm marker | 17 GA ETW x 2 | 20 cm needle | e Qt | xy 1 | 3 | 0 |
| projection with easily are connected with a | rker provides distinctive no definable nodes. The gold fine titanium line, which cro characteristics and visualiz | nodes eates the | | | | | |
| MTCTXGT10182010 | 1 x 3 mm markers 10 mm spaced | 18 GA ETW x 2 | 20 cm needle | e Qt | y 1 | | 0 |
| MTCTXGT10182020 | 1 x 3 mm markers 20 mm spaced | 18 GA ETW x 2 | 20 cm needle | e Qt | y 1 | | 0 |
| Optimized for CyberKnife® | ⁹ prostate treatments. | | | | | | |

| | | DISI | EASE SITE R | ECOMME | NDATIONS | | |
|--|--|--------------------|--------------|--------|----------|----------|---|
| Fiducial Markers | | O HEAD & NECK | BREAST | | ABDOMEN | PROSTATE | |
| with solid end points. F | a unique, non-migrating r FlexiCoil provides a unique early define the end point | e image | | - | | | 5 |
| MTCTXFC09101820 | 0.9 x 10 mm marker | 18 GA ETW x 2 | 20 cm needle | e Qt | y1 🤅 | 3 | 0 |
| MTCTXFC12101720 | 1.2 x 10 mm marker | 17 GA ETW x 2 | 0 cm needle | e Qt | y1 🤅 | 9 | 0 |
| projection with easily o are connected with a f | ker provides distinctive no definable nodes. The gold ine titanium line, which cre characteristics and visualiz | nodes eates the | | | | | |
| MTCTXGT10182010 | 1 x 3 mm markers 10 mm spaced | 18 GA ETW x 2 | 20 cm needle | e Qt | у 1 | | 0 |
| MTCTXGT10182020 | 1 x 3 mm markers 20 mm spaced | 18 GA ETW x 2 | 0 cm needle | e Qt | y 1 | | 0 |
| Optimized for CyberKnife® | prostate treatments. | | | | | | |

Coupled Markers

Coupled Markers are 3 mm long with either 0.8 or 1.0 mm diameters attached at a fixed distance, 20 mm apart from center to center. They are secured with a sterile, tissue-absorbable material. This ensures that the markers are implanted at a known distance for calculating precise localization.

| MTNW887709 | 0.8 x 3 mm markers | 18 GA ETW x 20 cm needle | Qty 2 | 0 | 0 😔 |
|------------|--|--|----------------|---|-----|
| MTNW887710 | 1 x 3 mm markers | 17 GA ETW x 20 cm needle | Qty 1 | 0 | 0 😔 |
| MTNW887712 | 1 x 3 mm markers | 17 GA ETW x 20 cm needle | Qty 2 | 0 | 0 😔 |
| MTNW887711 | 1 x 3 mm markers 1.2 x 3 mm markers | 17 GA ETW x 20 cm needle 17 GA ETW x 20 cm needle | Qty 1 Qty 1 | Θ | 0 😔 |

ALL FIDUCIAL MARKERS ON THIS PAGE ARE CE MARKED



Fiducial Markers

|--|

P HEAD & NECK BREAST

Ο

LUNG ABDOMEN PROSTATE

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0

Fiducial Markers

Align™

Align Markers are 10 mm long to accommodate localization software systems that utilize linear fiducials as opposed to multiple segment points. \square 0 MTNW887883 0.8 x 10 mm marker 18 GA ETW x 20 cm needle Qty 2 \Box \bigcirc MTNW887881 1.2 x 10 mm marker 17 GA ETW x 20 cm needle Qty 2 0 MTNW887882 1.2 x 10 mm marker 0 17 GA ETW x 20 cm needle Qty 3

CyberMark[™]

CyberMark Markers were developed specifically for use with Accuray's CyberKnife robotic radiosurgery system. The gold marker measures 5 mm long and 1 mm in diameter, as specified in the CyberKnife software.

| MTNW887851 | 1 x 5 mm marker | 18 GA ETW x 20 cm needle | Qty 1 | 0 | @ |
|------------|-----------------------------------|--------------------------|-------|---|----------|
| MTNW887853 | 1 x 5 mm marker | 18 GA ETW x 20 cm needle | Qty 3 | 0 | O |
| MTNW887855 | 1 x 5 mm marker Loose, Sterile | - | Qty 4 | Θ | 0 |

Bone Markers

MTNW887805

NOT CE MARKED

Bone Markers are 99.9% pure gold 2 mm spheres recommended for head and neck applications. They are typically placed in a small hole in the bone and sealed with bone wax, with minimal marker migration.

2 mm diameter

Loose, Sterile



Suture-Type Markers

Suture-Type Markers are designed for high accuracy breast tumor localization. The 99.9% pure gold spheres with small central holes are readily sutured in place to provide a permanent localization solution. They are prethreaded on absorbable sutures.

-

MTNW887866

2 mm diameter

Qty 3

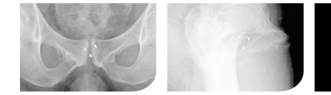
Qty 3 🌔

ALL FIDUCIAL MARKERS ON THIS PAGE ARE CE MARKED UNLESS NOTED AS NOT CE MARKED

| Gold Soft | Tissue | Markers |
|-----------|--------|---------|
|-----------|--------|---------|

Gold Soft Tissue Markers are 99.9% pure gold cylinders specially knurled to inhibit migration. They are 3 mm long and 0.8, 0.9, 1.2 or 1.6 mm in diameter. They are available loose or in sterilized preloaded needles.

| MTNW887871 | 0.9 x 3 mm marker | 18 |
|------------|-------------------------------------|----|
| MTNW887870 | 0.9 x 3 mm marker | 18 |
| MTNW887872 | 0.9 x 3 mm marker | 18 |
| MTNW887873 | 0.9 x 3 mm marker | 18 |
| MTNW887830 | 1.2 x 3 mm marker | 17 |
| MTNW887825 | 1.2 x 3 mm marker | 17 |
| MTNW887840 | 1.2 x 3 mm marker | 17 |
| MTNW887836 | 1.2 x 3 mm marker | 17 |
| MTNW887835 | 1.2 x 3 mm marker | 17 |
| MTNW887837 | 1.2 x 3 mm marker | 17 |
| MTNW887860 | 1.6 x 3 mm marker | 14 |
| MTNW887808 | 0.8 x 3 mm marker Loose, Sterile | - |
| MTNW887809 | 0.9 x 3 mm marker Loose, Sterile | - |
| MTNW887810 | 1.2 x 3 mm markers 10 mm spaced | 17 |
| MTNW887812 | 1.2 x 3 mm marker Loose, Sterile | - |



ALL FIDUCIAL MARKERS ON THIS PAGE ARE CE MARKED







Fiducial Markers



Fiducial Markers

Accusyte™

The Accusyte 3D Fiducial Marking System marks the planes of a soft tissue cavity after a tumor has been removed. The fiducial sutures are used when soft tissue needs to be marked for future medical procedures, such as subsequent radiation therapy.

After a biopsy or tumor removal, the Accusyte fiducial sutures are sewn around the perimeter of the tumor bed at the anterior, posterior, middle, and lateral planes of the tumor cavity. The fiducials allow for accurate delineation of target volumes during treatment planning and assist with image guided radiation therapy (IGRT) before each session.

The fiducial markers are woven within an absorbable suture. When the body absorbs the suture, the fiducial markers remain within the tissue. Migration of the markers from their original position is unlikely, as the tissue produced during the healing process holds the markers in place.

Each package contains six sutures, which are sewn into place using the same technique as other sutures commonly used. ONLY AVAILABLE IN THE U.S.

MTSRP104 Accusyte 3D Fiducial Marker Suture Set 1 x 4 mm Qty 6 sets





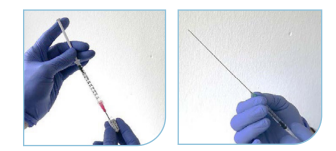


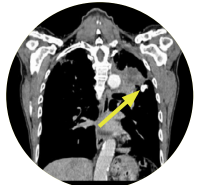
BioXmark[®] Liquid Fiducial Marker NEW! Manufactured by Nanovi

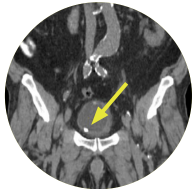
The liquid nature of BioXmark enables implantation of multiple markers of varying sizes in the same uninterrupted procedure. Following implantation, sticky and soft markers form, adapting to the surrounding tissue* and remaining visible under relevant imaging, including MRI. BioXmark markers are non-metallic and have low levels of artifacts and low-dose perturbation. These qualities support precise treatment planning and imageguided treatment, including proton therapy. Achieve CT and MRI image acquisitions while ensuring streamlined workflows and low risk of complications, all without specialized equipment.

CONTACT US FOR AVAILABILITY IN YOUR MARKET

BioXmark Liquid Fiducial Marker 11210590







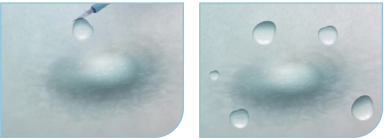
BioXmark in Lung Tumor Planning CT Scan

BioXmark in Bladder Planning CT Scan

*BioXmark has De Novo clearance from the US FDA with an indication for use to radiographically mark lung, bladder and lymph nodes in adult patients. For markets outside the U.S., BioXmark is indicated for use to radiographically mark soft tissue (bladder, esophagus, liver, lung, lymph nodes, rectal, stomach, pancreas, head & neck).



Qty 5/box



Patient Marking



Comfort Marker 2.0 Patient Marking System

Improve your patient's radiotherapy journey and gain clinical efficiencies with the Comfort Marker 2.0, developed by Medical Precision B.V. This revolutionary reference point device brings a new level of comfort to the start of the patient's radiotherapy treatment.

The easy-to-use system is designed specifically for use in radiotherapy using technology popular within the permanent makeup industry. The device is carefully engineered to apply reference marks with gentle and controlled depth placement, resulting in less painful tattooing to help keep the patient relaxed and cooperative throughout the process.

PATIENT BENEFITS

- Less painful tattooing keeps patients relaxed and more cooperative throughout the process
- Shallow and depth-controlled pigment placement compared to handheld lancets
- Result in cosmetically more pleasing tattoos that keep a round, uniform shape with well-defined edges

CLINICIAN BENEFITS

- Sterile, easy to attach, and disposable safety needle module minimizes risks of needle stick accidents
- Simple depth setting selection with haptic and color feedback
- Rechargeable battery-powered device allows freedom of motion within CT room for medical professionals

DEVICE BENEFITS

- Patients marked with Comfort Marker 2.0 reported less procedural pain than patients marked with lancets
- Physicians and radiation therapists doing photographic assessment of cosmesis rated Comfort Marker 2.0 better than lancets*
- Radiation therapists rated placing tattoos with Comfort Marker 2.0 easier compared to the use of lancets *Limitation/additional information: study performed in Europe where majority of the population is Caucasian race, specific to Portugal where the study was performed the majority is from a Mediterranean ethnicity.

Comfort Marker 2.0

Comfort Marker 2.0 System, Qty 1

Patient Marking Set. Includes: Safety Needle (Qty 50) Ink Cup (Qty 50), Black Pigment (Qty 50)

CE MARKED. FDA DE NOVO AND 510(K) CLEARED





Medical Precision b.v.



Safety Needle, Ink Cup, Pigment

| | CUSTOMERS OUTSIDE THE U.S. |
|-----|-------------------------------|
| | MPCM2010INT |
|)), | MPCM4022INT |

U.S. **CUSTOMERS**

MPCM2010

MPCM4022

InkAlign™

Convenient, easy to use applicator to help regulate the flow of ink.

MAXIMIZES PATIENT SAFETY

Each applicator device contains hypo-allergenic, sterile, non-toxic permanent ink that is safety sealed and gamma-irradiated; assuring sterility.

DIFFERENTIATES NEW AREAS FROM PREVIOUS TREATMENT SITES

UV pink ink takes away the daily reminder of radiation. UV pink ink is visible under UV light allowing patients to not have unsightly marking tattoos. UV pink provides an alternative ink color to be used to identify different areas of treatment or differentiate new areas from previous treatment sites. UV pink can be used on all skin tones.

EASY TO USE AND REPEATABLE

InkAlign is a sterile, single-use medical tattooing product with a pen-like design that provides standardized administration of radiation therapy tattooing. The ink applicator comfortably rests in the technician's hand for easy control of ink flow during application to skin.

InkAlign is available in packs of 25 sterile single-use devices with 21 gauge needles in UV pink or black ink. A box of 10 sterile single-use black ink droppers is also available (needles not included).

Available for sale in the USA and Canada. Contact sales for questions about other geographies.

THESE PRODUCTS HAVE NOT BEEN CE MARKED

| RT-4426-OUVN | InkAlign, UV pink, Box of 25 Applicators* |
|-----------------|---|
| RT-4426-OBKN | InkAlign, Black, Box of 25 Applicators* |
| RT-4426-DBK | InkAlign, Dropper, Black, Qty 10/Box |
| RT-4426-UVTL-02 | UV Tattoo Light, 1″ D x 3.5″ H (25mm D x 89mm H) |

* Includes 21 gauge surgical grade, sterile hypodermic needles.



UV pink ink under

UV Tattoo Light

Suremark[™] Markers

















UV pink ink under

natural light

UV Tattoo Light

Suremark

Suremark markers are useful in distinguishing between a nipple shadow and lesion.

| MTSL10 | ball size of 1.0 mm, Qty 110/Box |
|--------|----------------------------------|
| MTSL15 | ball size of 1.5 mm, Qty 110/Box |
| MTSL20 | ball size of 2.0 mm, Qty 110/Box |
| MTSL25 | ball size of 2.5 mm, Qty 110/Box |

Powermark[™]

Powermark markers maintain the advantages of Suremark markers and feature larger lead ball sizes for visibility in radiation therapy.

| MTSL30 | ball size of 3.0 mm, Qty 50/Box |
|--------|---------------------------------|
| MTSL40 | ball size of 4.0 mm, Qty 50/Box |

Suremark Wire

Suremark Wire is used for marking scar tissue, outlining palpable nodules, moles and entry points in CT scans.

| MTSLW3 | wire width of 0.3 mm, 336 cm |
|--------|------------------------------|
| MTSLW4 | wire width of 0.4 mm, 336 cm |
| MTSLW8 | wire width of 0.8 mm, 336 cm |

Suremark Tabs

Suremark Tabs maintain the advantages of the Suremark markers with an added tabbed feature.

| MTSL15T | 1.5 mm, Qty 110/Box |
|---------|---------------------|
| MTSL20T | 2.0 mm, Qty 110/Box |

Suremark Markers

Suremark Markers



Visionmark[™]

Visionmark markers are specially formulated nonmetallic markers that perform consistently and accurately in a variety of applications. An excellent tool for distinguishing between nipple shadow and lesion, the Visionmark reduces the need for repeat examinations.

| MTSLV20 | ball size of 2.0 mm, Qty 110/Box |
|---------|----------------------------------|
| MTSLV25 | ball size of 2.5 mm, Qty 110/Box |
| MTSLV30 | ball size of 3.0 mm, Qty 50/Box |
| MTSLV40 | ball size of 4.0 mm, Qty 50/Box |
| MTSLV50 | ball size of 5.0 mm, Qty 50/Box |

CT Mark and CT Wire Mark

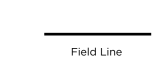
CT Mark new blue formulation is specifically designed for CT and will not cause artifact.

| MTCT23 | ball size of 2.3 mm, Qty 110/Box |
|---------|----------------------------------|
| MTCT40 | ball size of 4.0 mm, Qty 50/Box |
| MTCTW10 | 1.0 mm line, 300 cm |
| MTCTW20 | 2.0 mm line, 300 cm |
| MTCTCR3 | Cross, 1.2 cm, Qty 50/Box |

LiquiMark[™] MRI Markers

LiquiMark fiducial markers are non-metallic, latexfree, and perform consistently and accurately in a variety of applications. Qty 40/Box.

| MTSLLM1 | 8 mm round - for small field of view areas |
|---------|--|
| MTSLLM2 | 15 mm tube - for extremities, soft tissue, and breast |



Corner

sure (mark

Point

Set-up Isocenter

M



Clearline[™] Scar Markers

Clearline low-density scar markers provide distinct outlining of scars and other areas of concern without obscuring micro-calcifications in mammography. These markers are non-metallic and are specifically formulated to eliminate scatter in CT applications.

| MTSLCL20 | semi-lucent lines of 2.0 mm, 320 cm |
|----------|-------------------------------------|
| MTSLCL25 | semi-lucent lines of 2.5 mm, 203 cm |

Suremark Relief Tabs

Suremark Relief Tabs have a unique adhesive-free center that won't stick to sensitive areas of the skin.

| 1TSL25RT | 2.5 mm, Qty 110/Box |
|----------|---------------------|
|----------|---------------------|

Portal Markers

Set of marker tapes designed to outline the treatment field. This product is useful when planning multiple fields of treatment.

- Long lasting
- Comfortable
- Minimizes tattooing
- Water resistant

THESE PRODUCTS HAVE NOT BEEN CE MARKED

| 1TPM150 | Isocenter, 18 isocenters and 6 field lines, 50 Sheets |
|---------|--|
| 1TPM350 | 25 mm transparent label to delineate skin mark, Qty 110/Box |

Additional Markers

Additional Markers



Disposable Rectal & Vaginal Markers

ShadowForm® Markers are used for simulation and CT planning. They are available in Rectal and Vaginal Markers; both have flexibility. They have a T-bar handle and can easily be removed for the optional insertion of barium.

- Materials promote patient comfort and provide ease of use
- Visible on any x-radiation modality
- Disposable, single use only

THESE PRODUCTS HAVE NOT BEEN CE MARKED

| MTZM1710 | Disposable Rectal Marker, 10 cm long Qty 10/Box |
|----------|---|
| MTZM1740 | Disposable Rectal Marker, 38 cm long Qty 10/Box |
| MTZM1735 | Disposable Vaginal Marker, 18 cm long Qty 10/Box |







Setup Rulers

Great aid to help with the setup of patients. These rulers start at "0 mm" from the edge. For reference only.

CQRULER Qty 1



DecoColor™ Markers

Oil-based paint markers that are acid-free, lead-free and non-toxic. Available in an assortment of colors.

(DecoColor markers are intended to be used for marking masks and shells, not for use in marking directly on skin.)

| RT-4420-DCWT | Fine Line, White, Qty 12 |
|--------------|---------------------------|
| RT-4420-DCBL | Fine Line, Blue, Qty 12 |
| RT-4420-DCVT | Fine Line, Violet, Qty 12 |

Sharpie[®] Markers

Fine point Sharpie Markers fast-drying, acid-free ink is ACMI certified non-toxic.

(Sharpie markers are intended to be used for marking masks and shells, not for use in marking directly on skin.)

| RT-4420-SPBK | Black, Qty 1 |
|--------------|--------------|
| RT-4420-SPBL | Blue, Qty 1 |
| RT-4420-SPGN | Green, Qty 1 |
| RT-4420-SPRD | Red, Qty 1 |
| | |

MRSeries™

Always refer to product labeling to identify whether a device is MR Safe or MR Conditional.



Universal Couchtop MRI Overlays

Universal Couchtop MRI Overlays are made from fiberglass and feature Prodigy 2 indexing in 7 cm increments. Universal Couchtop is available on most major CT, MR, Proton and LINAC models to provide seamless transfer from imaging to treatment.

 MR Lok-Bar offers the option to use existing MR Safe or MR Conditional devices by indexing them to the overlay See pages 6-23 for additional information on Universal Couchtop.

| UNIVERSAL COUCHTOP MRI OVERLAY FOR: | INDEXING STYLE | COMPATIBLE LOK-BAR | PART # |
|---|----------------|-----------------------|---------|
| SIEMENS | | | |
| MAGNETOM Vida, Skyra 3T (with Type-S & Posifix mask attachment) | Prodigy 2 | MTIL6054 | MTM3004 |
| MAGNETOM Sola, Aera 1.5T (with Type-S & Posifix mask attachment) | Prodigy 2 | MTIL6054 | MTM3004 |
| CANON | | | |
| Vantage Galan 3T | Prodigy 2 | MTIL6054 | - |
| Vantage Orian 1.5T | Prodigy 2 | MTIL6054 | - |

Contact Canon Medical for more information





MR Lok-Bar

MR Lok-Bars allow you to index MR Safe or Conditional devices to your MRI overlay.

| MTIL3351 | Interloc 50 cm |
|----------|------------------|
| MTIL3352 | Interloc 53 cm |
| MTIL3454 | Prodigy 50 cm |
| MTIL6054 | Prodigy 2, 53 cm |

Elekta Unity MR-LINAC Two-Pin Lok-Bar

| MTULB001 | |
|----------|--|
| MTULB002 | QA Lok-Bar, contains spacer support for a stable and consistent base |

INSIGHT MR Overlay & Coil Holders

INSIGHT COMPATIBLE WITH SIEMENS MAGNETOM AERA, ALTEA, LUMINA, SKYRA, VIDA, AND SOLA TABLES

INSIGHT MR Overlay and Coil Holders are designed to enable MR imaging in the same position as treatment, supporting MR/CT fusion techniques as well as MR only.

MR OVERLAY

- Features Varian Exact[®] Indexing notches every 70 mm
- Compatible with Type-S Head Only and Head, Neck & Shoulders thermoplastic masks

COIL HOLDERS

- Intended to position body and head coils allowing the patient to undergo imaging in the same position as that of the treatment position
- Coil holders support scanners using the Flex 4, Body 6, and Body 18 coils

RT-4700-10 Includes INSIGHT MR Overlay, Head Coil Holder and Body Coil Holder

INSIGHT COMPATIBLE WITH SIEMENS MAGNETOM FREE.MAX SCANNERS

INSIGHT MR Overlay and the Coil Holder are designed to enable MR imaging in the same position as treatment.

MR OVERLAY

- Features Varian Exact[®] Indexing notches every 70 mm
- Compatible with Type-S Head Only and Head, Neck & Shoulders thermoplastic masks

COIL HOLDER

• The head coil holder positions a anterior MRI coil in close proximity to the patient's head without disturbing the anatomy

Includes INSIGHT MR Overlay and RT-4700-20 Head Coil Holder





Alta Multipurpose Device

ELEVATE YOUR WORKFLOW

Alta is an all in one solution that quickly adapts to a wide range of setups, for a more user friendly and ergonomic experience.

- Combines functionality of multiple devices
- Dependable and reproducible
- Fast and efficient setups
- Can be extended beyond end of couchtop for improved head and neck dosimetry
- Lightweight-5.4 kg (12 lbs)
- MR Safe, CT and treatment compatible

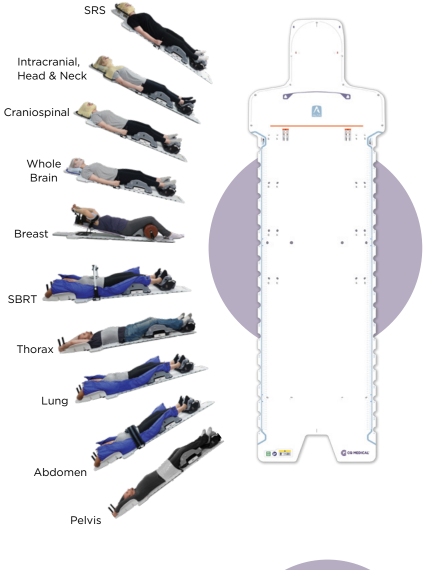
See pages 41-43 for more details.

TotalRT All in One Platform

The TotalRT All in One Platform is designed to quickly adapt positioning and immobilization solutions to your clinical setup and treatment needs. The platform is indexable on a couchtop, creating an affordable all in one solution and allowing seamless transition between patient treatments.

See pages 44-45 for more details.







CQmedical.com MRSeries

Overlays

MRI overlays are made of fiberglass with a foam core, have Prodigy and Interloc indexing options and are compatible with MR Lok-Bars.

| MRI OVERLAY FOR: | INDEXING STYLE | COMPATIBLE LOK-BAR | PART # |
|---|----------------|-----------------------|---------|
| PHILIPS | | | |
| Ingenia Ambition, Ingenia Elition | Interloc | MTIL3352 (2 included) | MTM3404 |
| GE | | | |
| Wide Bore (750w or 450w) with GEM | Interloc | MTIL3352 (1 included) | MTM3302 |
| SIEMENS | | | |
| Aera, Skyra, Vida, Prisma (with Type-S mask attachment) | Prodigy | MTIL3454 (1 included) | MTM3002 |
| Aera, Skyra, Vida, Prisma (with Posifix mask attachment) | Prodigy | MTIL3454 (1 included) | MTM3003 |

Encompass 15-Channel Head Coil for MR Imaging

OPTIMIZED FOR USE WITH THE ENCOMPASS MR SRS IMMOBILIZATION SYSTEM

The Encompass 15-Channel Head Coil is specially designed to accommodate the high-precision positioning unique to the Encompass MR SRS Immobilization System.

The adjustable coil geometry locates the coil elements within millimeters of each patient's unique anatomy providing an optimized signal-to-noise ratio and delivering imaging information to support accurate SRS treatment planning when used with the Encompass MR SRS Immobilization System.

Immobilization in the Encompass SRS System offers motion reduction for increased visualization of fine details, reducing the need for repeated scans. MR images obtained with the Encompass SRS System can be used for SRS treatment planning, including MR-Only and MR Fusion Techniques.

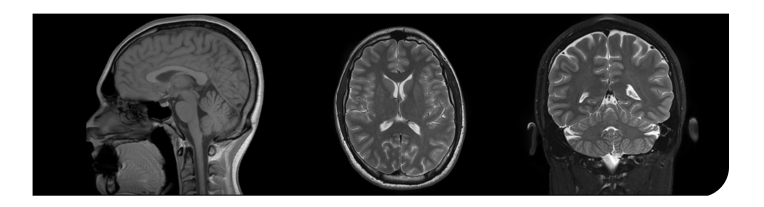
Please note: Encompass Coil is used with the Encompass MR Device for Imaging Only. Encompass Coil is not for Treatment. The Encompass Device can be used for both imaging and treatment.

RT-5200-01 Encompass 15-Channel Head Coil

Encompass SRS MR Standalone Device

| Device Length: | 1358 mm |
|------------------|----------------------------------|
| Handling Weight: | 5.5 kg (12 lb) |
| Weight Limit: | 249 kg (550 lb), Uniformly Distr |
| | Load at maximum cantilever |
| | position indicated on device |
| | |

RT-4600-01-MRI



ributed







MRSeries Positioning Devices

HEAD & NECK



Solstat Immobilization System Page 112



Portrait MR Head & Neck Device Page 89



MRI Type-S Overlay Page 90



ProForm MR Overlay Page 209 **BoS MR Headframe** Page 205



Customizable Head Support Page 114 AccuForm Cushions Page 115



SRS/SRT



Encompass SRS MR Head & Neck Device Page 70

Solstice MR SRS Immobilization System Page 74

SBRT, LUNG & ABDOMEN





Body Pro-Lok ONE Page 49

Alta SBRT Immobilization Page 50

BREAST & THORAX



C-Qual M Breastboard Page 130



Access Supine MR Breast & Lung Treatment Device Page 133

Access Prone G2 **Breast Device** Page 141



Acrylic Baseplates Uni-frame Page 100 Posifix Page 105



Polycarbonate Headboard Page 99



Thermoplastics Type-S Pages 92-98 Uni-frame Pages 101-103 Posifix Pages 106-108 Pediatric Page 111 Precise Bite Page 116

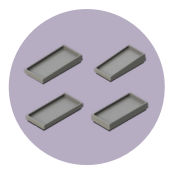




Headrests Pages 117-121



Positioning Stents Page 113



MR Spacers & Wedges Page 120







ZiFix Traverse Page 59



Evolve Breastboard Page 137



Wing Boards Pages 131 & 144

MRSeries Positioning Devices

HIP & PELVIS



ThermFix & HipFix

Immobilization Systems

Page 148



FlexLock Knee & Foot Supports Page 152



Combifix 3 Page 153



MR Bellyboard Page 153 SofTouch Elite Bellyboard Page 156

ProtonSeries[®]





Kneefix 3 & Feetfix 3 Page 155



Vac-Lok and VacQfix Cushions Pages 160-167



Multipurpose Support Cushions Page 171



SofTouch Couchtop Pads Page 25



NEW! PRONUMBRA HEAD & NECK SYSTEM THE NEXT GENERATION OF PROTON THERAPY IMMOBILIZATION See page 203 for more information.



LiquiMark MRI Markers Page 187



CHOOSING A PROTON HEAD & NECK POSITIONING SYSTEM*



Pronumbra[™] NEW!

The next generation of proton head & neck immobilization is here. The Pronumbra system's conformal design ensures the most effective treatment beam angles. Pronumbra offers stunning improvements compared to the legacy BoS system. Page 203

BoS® Headframe

The BoS system's conformal shape provides optimal treatment beam angles and has been a standard for head & neck immobilization in proton therapy over the last 16 years.

Pages 206-207

| COUCHTOP COMPATIBILITY | kVue | kVue |
|--------------------------------------|--|---|
| EXTENSION OR INSERT OPTION | Insert, multiple lengths coming soon | Yes, multiple lengths |
| INDEXING STYLE | Varian Exact | Varian Exact |
| CT OVERLAY OPTION | Contact Sales | Yes |
| MR OVERLAY OPTION | Contact Sales | Yes |
| THERMOPLASTIC MATERIAL | Fibreplast | Fibreplast and Aquaplast RT |
| THERMOPLASTIC SPECIAL FEATURES | Hair Opening, Standard Perf, Micro Perf | Open-face, Hair opening, Cranial flap, Standard Perf, Micro Perf |
| POSTERIOR HEAD SUPPORT | Neck Supports with Customizable Cushion | Foam Headrest, Customizable Cushion |
| SHIM OPTION | Integrated in Frame, 0.5 mm increments | Precut Foam Shim |

*These devices offer many configurations and compatibilites. Please consult your sales representative for more information.



ProForm™

The ProForm system provides an easy to use mask attachment and a homogenous treatment region optimized for CNS patients. Pages 209-211

| Universal Couchtop |
|--|
| Yes, multiple lengths |
| Prodigy 2 |
| Yes |
| Yes |
| Aquaplast RT |
| Pre-cut eye and mouth, Open-face, Reinforced, Hair opening, Solid |
| Customizable Cushion |
| AccuForm Shim |



Pediatric ProForm

Pediatric ProForm compliments the adult ProForm solution and provides a solution fully optimized for positioning your pediatric patients.

Pages 212-213

| Universal Couchtop |
|---|
| Yes |
| Prodigy 2 |
| Yes |
| Yes |
| Aquaplast RT |
| Pre-cut eye and mouth, Open-face, Reinforced |
| Customizable Cushion |
| AccuForm Shim |
| |

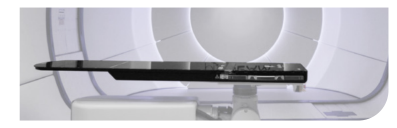
kVue One Proton Couchtop

The kVue One Proton Couchtop is rigid, lightweight and specifically designed for use with a robotic couch, which is frequently used in proton therapy applications. The versatile kVue platform provides a wide range of positioning and immobilization options for treating tumors of varying complexities.

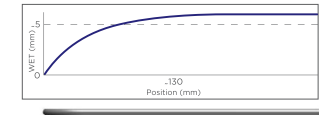
The expansive array of kVue inserts provide clinicians the flexibility to develop and manage treatments that are best suited for a patient's specific treatment needs. All kVue inserts are easily adapted to a variety of radiotherapy treatments in one simple solution.

- Specifically designed to provide range shift confidence for proton therapy
- Interchangeable inserts for full range of proton therapy treatments
- For use with a robotic couch

RT-4551KV-03 kVue One Proton Couchtop







Typical kVue One Proton Water Equivalence Profile

kVue Pronumbra Head & Neck System NEW!

CAREFULLY CRAFTED FOR PHYSICISTS

The device's conformal design, combined with customizable patient positioning options, optimizes the proton beam penumbra, and maximizes treatment angles to achieve the best possible outcomes.

IMPROVED THERAPIST WORKFLOW

We've packed in our top-of-the line features like Helping Hands for consistently crafted, customizable head cushions, thermoplastic Integrated Shim technology for instant setup feedback, and an intuitive mask pin system for a more efficient setup and treatment process.

Achieve precise cushion shaping for improved treatment planning with the innovative Helping Hands[™] device



Headrest options enhance patient positioning and improve



cushion indexing for better overall comfort and accuracy



kVue Pronumbra Insert. 130 cm Package. Includes insert, neck supports (3 sizes), Helping Hands cushion manager, shoulder adapters, InfinityLock hand grips, and locking locating bar.

kVue Proton Couchtop

The kVue Proton Couchtop is specifically designed for use with robotic couches.

MANY KVUE STANDARD INSERT OPTIONS ARE AVAILABLE. CONTACT YOUR SALES REPRESENTATIVE FOR MORE INFORMATION.





Adjust the mask's fit in critical areas using the Integrated Shim for precise control





Clearly visible docking locations and a standard thermoplastic pin system ensure intuitive and effortless use





kVue Pronumbra Accessories NEW!



Fibreplast with Integrated Shim Thermoplastics

| RT-C876K | Head Only, Microperf, 3.2 mm, Qty 5/Box |
|----------|---|
| RT-C889K | Head Only, Standard Perf, 3.2 mm, Qty 5/Box |
| RT-C878K | Head, Neck & Shoulders, Microperf, 3.2 mm, Qty 4/Box |
| RT-C829K | Head, Neck & Shoulders, Standard Perf, 3.2 mm, Qty 4/Box |

Pronumbra Neck Support

| RT-4536-NS40 | 40 mm |
|--------------|-------|
| RT-4536-NS50 | 50 mm |
| RT-4536-NS65 | 65 mm |

Pronumbra Shoulder Adapters

RT-4536-SA01

InfinityLock[™] Hand Grips

RT-4800-04

AccuForm Cushions

| MTACL2035 | 20 x 35 cm |
|-------------|----------------------|
| MTACL2035HF | 20 x 35 cm Chamfered |

Locking Locating Bar

RT-4551BAR-05

kVue BoS Head & Neck System

BoS Inserts

kVue BoS inserts are specifically designed to meet the unique requirements of proton therapy for patient immobilization and beam transmission. The BoS device is engineered to rigidly support the patient without using a flat base that blocks the use of important proton beam angles.

The conformal shape is designed to minimize the distance between the patient and the field defining aperture, optimizing the beam proton penumbra.

kVue BoS inserts are available in two additional lengths. The shorter version which is required to treat vertex fields in some robotic couch setups and a longer version that is required to treat lower spinal fields on tall patients.

| RT-4535KV | Standard length, 132 cm |
|-------------|-------------------------|
| RT-4535KV01 | Shorter length, 121 cm |
| RT-4535KV03 | Longer length, 158 cm |

BoS Headframes

The BoS Headframe is engineered to rigidly support the patient without using a flat base that blocks the use of important proton beam angles. The BoS MR Headframe enables enhanced imaging in both CT and MR while also facilitating the use of CT fusion techniques.

| RT-4535BOSMRI | BoS MR Headframe |
|---------------|------------------|
| RT-4535BOS | BoS Headframe |

BoS Accessories

| RT-4490BOS1 | Foam Headrest, Qty 1 |
|-------------|--|
| RT-4485 | Precut Foam Shim for BoS Headframe, Qty 1 |
| RT-4525HGA | Hand Grips, Pair |
| RT-4492U | AccuForm U Head Cushion, 20 x |

|--|











BoS Thermoplastics

Masks on this page are disposable and sold in Qty 1. Must purchase in multiples of 10.

The innovative 3D shape matches the contour of the BoS device, which is designed to meet the unique requirements of proton therapy for patient immobilization and beam transmission. These masks come in a variety of different options, allowing for head and neck as well as head and shoulder immobilization.



Head & Neck, 24 cm wide for smaller patients

| RT-1782BOS-DXS | Aquaplast RT (Extra Small), Standard Perf, 2.4 mm |
|-----------------|---|
| RT-1882KBOS-DXS | Fibreplast (Extra Small), Standard Perf, 3.2 mm |

Head & Neck, 26 cm wide, 3.2 mm

| RT-1878BOS-D2LVS | Aquaplast RT, Micro Perf with Cranial Flap | |
|-------------------|--|---|
| RT-1878KBOS-D2LVS | Fibreplast, Micro Perf with Cranial Flap | 1 |
| RT-1882BOS-DVS | Aquaplast RT, Standard Perf | |
| RT-1882KBOS-DVS | Fibreplast, Standard Perf | - |

Head & Neck, Head & Shoulders, 3.2 mm

| RT-1878KBOS-D2LSF | Assure™ Open View Fibreplast Head & Neck, Micro Perf with Cranial Flap, 31 cm wide |
|-------------------|---|
| RT-1878KBOS-E2LF | Assure Open View Fibreplast Head & Shoulders, Micro Perf with Cranial Flap, 43 cm wide |



BoS Thermoplastics

Masks on this page are disposable and sold in Qty 1. Must purchase in multiples of 5.

Head & Neck, 31 cm wide, 3.2 mm

| RT-1878BOS-D2LS | Aquaplast RT, Micro Perf with Cranial Flap |
|------------------|--|
| RT-1878KBOS-D2LS | Fibreplast, Micro Perf with Cranial Flap |
| RT-1882BOS-DS | Aquaplast RT, Standard Perf |
| RT-1882KBOS-DS | Fibreplast, Standard Perf |

Head & Neck, 38 cm wide, 3.2 mm

| RT-1878BOS-D2L | Aquaplast RT, Micro Perf with Cranial Flap |
|-----------------|--|
| RT-1878KBOS-D2L | Fibreplast, Micro Perf with Cranial Flap |
| RT-1882BOS-D | Aquaplast RT, Standard Perf |
| RT-1882KBOS-D | Fibreplast, Standard Perf |

Head & Shoulders, 43 cm wide, 3.2 mm

| RT-1878BOS-E2LS | Aquaplast RT (Small), Micro |
|------------------|------------------------------|
| RT-1878KBOS-E2LS | Fibreplast (Small), Micro Po |
| RT-1882BOS-ES | Aquaplast RT (Small), Stan |
| RT-1882KBOS-ES | Fibreplast (Small), Standar |

Head & Shoulders, 48 cm wide, 3.2 mm

| RT-1878BOS-E2L | Aquaplast RT, Micro Perf w |
|-----------------|-----------------------------|
| RT-1878KBOS-E2L | Fibreplast, Micro Perf with |
| RT-1882BOS-E | Aquaplast RT, Standard Per |
| RT-1882KBOS-E | Fibreplast, Standard Perf |

Measurement is taken at thermoplastics maximum width.

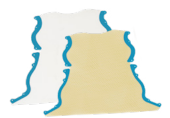




- ro Perf with Cranial Flap Perf with Cranial Flap ndard Perf
- rd Perf

- ith Cranial Flap Cranial Flap





Universal Couchtop Long Extension

The Universal Couchtop is a modern and comprehensive solution for enabling advanced treatments in your clinic. Specifically designed to answer the demands of Proton, the Universal Couchtop Long Extension contains no rails or junctions in the treatment area to help facilitate better dose delivery and target coverage.

- Homogenous design for consistent treatment planning
- Utilizes Prodigy 2 indexing at 7 cm increments
- Low attenuation and surface dose
- Self-locking extension seam located outside of treatment field
- Compatible with many positioning and immobilization devices (see page 216)
- 5 Year Warranty

IBA Systems Proteus® ONE and Proteus PLUS

Includes Rectangular Extension (MTIL6673) and Prodigy 2 Lok-Bar. Large treatment area of 58.9" (149.7 cm).

| MTIL6840 | F-Series |
|----------|----------|
| MTIL6841 | L-Series |

Mevion Medical Systems S250[™] Series

Includes Rectangular Extension (MTIL6660) and Prodigy 2 Lok-Bar. Large treatment area of 47.1" (119.7 cm).

MTIL7040 S250 Series

Hitachi Ltd.

Compatible solutions available. Contact Hitachi for information.

A universal platform for immobilization & positioning

Rectangular Extension

| MTIL6673 | 64.9" (164.8 cm), square profile |
|----------|------------------------------------|
| MTIL6676 | 64.9" (164.8 cm), CT compatibile |
| MTIL6660 | 53.1" (134.9 cm), standard profile |
| MTIL6684 | 53.1" (134.9 cm), square profile |

See page 10 for LINAC and CT compatible Universal Couchtops



ProForm Head & Neck Immobilization

The Universal Couchtop ProForm Head & Neck Extension features geometry that allows for direct access to effectively treat CNS patients. ProForm accepts a dedicated thermoplastic mask designed to meet the unique requirements of proton therapy.

- Homogeneous treatment area and soft gradient edges reduce beam degradation
- Head & Neck area provides fixed points that allow repeatable positioning and security of the AccuForm Cushion
- Thermoplastic mask attaches with a smaller profile frame and pin similar to the Type-S system

Extensions

| MTIL6675K | ProForm Head & Neck Extension, 53.9" (136.9 cm), includes Cushion Guide and UCT Patient Handles |
|-----------|--|
| MTIL6683K | ProForm Head & Neck Extension, 64.9" (164.9 cm), includes Cushion Guide and UCT Patient Handles |
| MTIL6682K | Pediatric ProForm Head & Neck Ext 48.7" (123.7 cm), includes Cushion Guide and UCT Patient Handles |

Additional ProForm Extension lengths are available. Contact your sales representative for more information.

Overlays

The ProForm CT & Photon Treatment Overlay and MR Overlay allow for CT simulation or MR imaging of patients who will be treated on the Universal Couchtop ProForm Extension, allowing seamless transition from simulation to treatment.

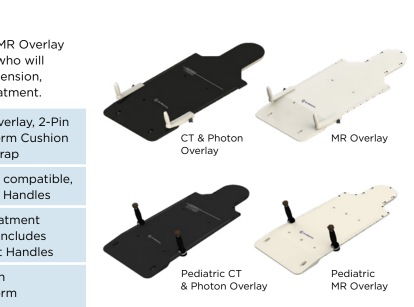
| Ρ | RO300K | ProForm CT & Photon Treatment Ove Lok-Bar compatible, includes ProFor Guide, Patient Handles and Table Stra |
|---|--------|---|
| Ρ | RO320K | ProForm MR Overlay, 3-Pin Lok-Bar of includes Cushion Guide and Patient H |
| Ρ | RO400K | Pediatric ProForm CT & Photon Treat Overlay, 2-Pin Lok-Bar compatible, in ProForm Cushion Guide and Patient |
| Ρ | RO420K | Pediatric ProForm MR Overlay, 3-Pin Lok-Bar compatible, includes ProFor Cushion Guide and Patient Handles |











ProForm Thermoplastic

Masks are sold in boxes of 5 and are disposable. ProForm Thermoplastics are made from Aquaplast RT material.

ProForm Thermoplastic

Masks are sold in boxes of 5 and are disposable. ProForm Thermoplastics are made from Aquaplast RT material.



FreedomView Reinforced Style 18

| PRO330IM1832CL | Head Only, 3.2 mm |
|-----------------|--------------------------------|
| PRO3311M1832CL | Head, Neck & Shoulders, 3.2 mm |
| PRO3311M1832CLN | Head, Neck & Shoulders, Narrow |

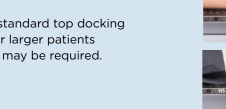
ClearVision 2

| PRO330IM1832SG | Head Only, 3.2 mm |
|----------------|--------------------------------|
| PRO3311M1832S | Head, Neck & Shoulders, 3.2 mm |
| PRO3311832SGN | Head, Neck & Shoulders, Narrow |

Shoulder Thermoplastic Docking

Two shoulder docking options are available; standard top docking and underneath docking to accommodate for larger patients where additional stretching of thermoplastic may be required.

Not available for pediatric.









| 1. 21 | 1111 |
|-------|------|
| | |
| | |
| | |

| G | Head Only, 3.2 mm |
|---|--------------------------------|
| | Head, Neck & Shoulders, 3.2 mm |
| | Head, Neck & Shoulders, Narrow |
| | |

Reinforced Style 18

| PRO330IM1832 | Head Only, 3.2 mm |
|---------------|--------------------------------|
| PRO3311M1832 | Head, Neck & Shoulders, 3.2 mm |
| PRO3311M1832N | Head, Neck & Shoulders, Narrow |



Reinforced Style 18 with Hair Openings

PRO330IM1832PT Head Only, 3.2 mm

Standard Perforated

PRO330

Head Only, 3.2 mm

Solid With Perforated Nose

PRO330SPN32 Head Only, 3.2 mm

Registration Film

PRO340

Qty 5

AccuForm Cushion

MTACL2035

20 x 35 cm Chamfered, Qty 1

Pediatric ProForm Thermoplastics

Masks are sold in boxes of 5 and are disposable. ProForm Thermoplastics are made from Aquaplast RT material.

Pediatric ProForm Thermoplastics

Masks are sold in boxes of 5 and are disposable. ProForm Thermoplastics are made from Aquaplast RT material.





| PRO430IM1832CL | Pediatric Head Only, 3.2 mm |
|----------------|--|
| PRO431IM1832CL | Pediatric Head, Neck & Shoulders, 3.2 mm |











ClearVision 2

| PRO430IM1832SG | Pediatric Head Only, 3.2 mm |
|----------------|--|
| PRO4311M1832SG | Pediatric Head, Neck & Shoulders 3.2 mm |









Reinforced Style 18

| PRO430IM1832 | Pediatric Head Only, 3.2 mm |
|--------------|---|
| PRO4311M1832 | Pediatric Head, Neck & Shoulders, 3.2 mm |

Standard Perforated

PRO430

Pediatric Head Only, 3.2 mm

Registration Film

| PRO440 | Pediatric, Qty 5 |
|--------|------------------|
|--------|------------------|

AccuForm Cushion

MTACL2035 20 x 35 cm Chamfered, Qty 1

BoS AirShuttle for use with Symphony AirDrive System

A Symphony solution combines an AirShuttle positioning & transfer device with an AirDrive system to provide smooth patient transfers for imaging and treatment applications. Designed for proton therapy, the conformal shape of the BoS AirShuttle optimizes the penumbra and minimizes the blockage of important proton beam angles. When utilized alongside the Symphony AirDrive System, it facilitates seamless patient transfers for imaging and treatment procedures.

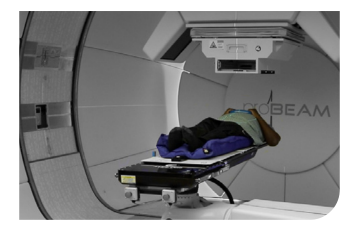
- Safely transfer your patient with minimal clinical staff
- Transfer on and off a wide variety of surfaces including sheet-covered pads and mattresses
- Patient positioning can include immobilization, where required
- Suitable for use in MRI
- Designed for proton therapy, the conformal shape of the device optimizes the penumbra and minimizes the blockage of important proton beam angles

See page 29 for AirDrive Systems

BoS AirShuttle Packages

Both packages include: AirShuttle Transfer Handles (x2), AirShuttle Locating Bars (x2), BoS Air Bearing (Spare)

| RT-5100-400 | w/ AirDrive Trolley |
|--------------|---------------------|
| RT-5100-400S | w/ AirDrive Caddie |







kVue Portrait Proton System

Portrait Proton Insert

The kVue Portrait Proton insert is ideal for proton craniospinal radiotherapy treatments where whole brain lateral fields are combined with PA spine fields.

- Homogeneous, carbon fiber design provides constant WET from cranium to sacrum
- Compatible with Type-S Head Only and Head and Shoulder thermoplastic masks (see pages 92-98)

RT-4552KV-01 Portrait Proton Insert

Portrait Accessory

| RT-4525HGA | Hand Grips, Pair |
|--------------|----------------------------------|
| RT-4492U | AccuForm U Head Cushion, 20 x 35 |
| See page 102 | Silverman Head Support Q Series |



215

Additional ProtonSeries Positioning Devices



HEAD & NECK

GrayDuck **Oral Positioning** Stents Page 113

C-Qual M with

Monarch Overhead Arm Positioner Page 130

BREAST & THORAX

LUNG & ABDOMEN



HIP & PELVIS

Combifix 3

Page 153

Body Pro-Lok ONE

Accessories, **Aids & Storage**

PATIENT CUSHIONS



Vac-Lok Cushions Pages 160 & 161



FIDUCIAL MARKERS

PolyMark and PointCoil Page 176



UCT ACCESSORIES

Respiratory Belt

Page 49



Universal Couchtop Patient Handles Page 13

216 ProtonSeries | CQmedical.com



Bolus

Thermoplastic Sheets & Pellets

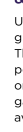


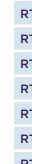
Bolus

RT-4932

Bolus (Bolx[®] & Bolx II[®]) is made from a solid, tissue-equivalent gel. It will not sag, deform or run. Bolus is available "skinless", or encased in a tough layer of thin plastic "skin".

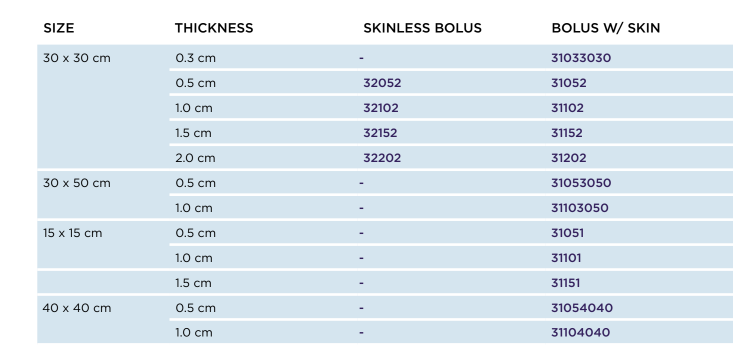








R R¹ R¹ R R



Unlimited Scissors



Visi**⊕∩rt** | compatible |

Aquaplast RT Thermoplastic Sheets & Adapt-It Thermoplastic Pellets

Used for hard-to-form areas such as: chest wall, nose, parotid, groin, ears, and any irregularly surfaced anatomical feature. The attenuation characteristics are comparable to other polymer-based products. Both products soften in hot water or RapidHeat Oven. It reduces setup time and minimizes air gaps and day-to-day variability. Thermoplastic Sheets are available in a wide variety of additional sizes and thicknesses. See Vision RT's compatibility statement on back cover.

| RT-1910-4 | Thermoplastic Sheet, 4.8 mm, 200 mm x 230 mm |
|-----------|--|
| RT-1913-2 | Thermoplastic Sheet, 2.4 mm, 300 mm x 300 mm |
| RT-1913-3 | Thermoplastic Sheet, 3.2 mm, 300 mm x 300 mm |
| RT-1913-4 | Thermoplastic Sheet, 4.8 mm, 300 mm x 300 mm |
| RT-1922 | Thermoplastic Sheet, 4.8 mm, 450 mm x 600 mm |
| RT-1931-4 | Thermoplastic Sheet, 4.8 mm, 300 mm x 450 mm |
| RT-7001 | Adapt-It Thermoplastic Pellets, 1 lb. bag |
| RT-7003 | Adapt-It Thermoplastic Pellets, 3 lb. bag |

Pellet Bowl

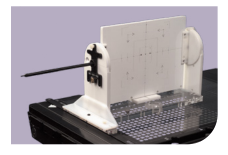
Ideal for heating the desired amount of Adapt-It Thermoplastic Pellets in either a hot air oven or water bath.

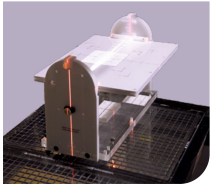
The compact and lightweight bowl can hold approximately $\frac{1}{2}$ lb of pellets and can be fully expanded to 2" height or 0.5" when collapsed flat.

RT-2075-PB Pellet Bowl (125 ml, 1/2 cup)

Quality Assurance

Accessories & Aids







Iso-Align[™]

The Iso-Align is a multi-purpose quality assurance device designed to assist in the routine secondary verification of linear accelerators and room lasers. The Iso-Align accommodates a convenient film pack for radiation and light field verification. The Iso-Point Rotational Runout Tool on the Iso-Align allows you to accurately and easily verify the mechanical isocenter of the gantry. In addition, the Iso-Align can be used to verify multiple aspects of linear accelerators and room lasers, including:

- Alignment of all lasers
- Collimator and table/couch rotational angle readout accuracy
- Light field alignment and jaw readout accuracy
- Mechanical isocenter of collimators and treatment tables/couches
- Optical Distance Indicator (ODI) accuracy at various distances
- Port film grid alignment
- Radiation and light field coincidence at various gantry angles
- Radiation isocenter of collimators, gantries, and treatment tables/couches

MTIAD1

TG66 CT Simulation Laser QA Device This unique device is used to complete secondary specific

quality assurance checks of CT scanners and room lasers, in accordance with the recommendations of AAPM's TG66. Easily indexed to the CT table, this clearly-marked tool helps perform an array of important QA checks, including:

- Alignment of gantry lasers
- Spacing and orientation of room lasers
- Confirmation of a level and orthogonal table orientation

MTTG66 Requires (Qty 2) Two-Pin Lok-Bar or Locating Bar





This adjustable stand offers increased patient comfort while raising or lowering the shield. A manual adjustment knob allows for easy vertical positioning from 1-10" (2.54-25.4 cm). The stand can be used for anterior and posterior treatments. THIS PRODUCT HAS NOT BEEN CE MARKED

MTTSST2

Grip rings offer patients an extra measure of security and comfort. The tough blue vinyl is smooth and easy to wipe clean with most antibacterial solutions. Grip Rings are sold individually and in sets. THIS PRODUCT HAS NOT BEEN CE MARKED

ΜΤΥΙ

MTVI

MTVI

RT-4

MTVI

MTVI

Testicle Shields

Testicle Shields are designed to reduce scatter radiation to the testicles. Each unit is cast to provide a lead wall with a thickness of $\frac{1}{2}$ " (1.27 cm) and features an open sector to allow comfortable attachment to the patient. All surfaces are coated with a polyurethane paint.

The shield's top and bottom sections are secured with either the two included rubber straps or nylon tape. When using the testicle shield stand, no straps are needed.

THESE PRODUCTS HAVE NOT BEEN CE MARKED

| SS | Small, Qty 1 |
|----|---------------|
| SM | Medium, Qty 1 |
| SL | Large, Qty 1 |

Testicle Shield Stand

Grip Rings[™]

| IP181 | Grip Ring Small (Children and Small Adults, 3" inside diameter) |
|----------|---|
| IP182 | Grip Ring Medium (Average-Sized Adult Hands, 4.25″ inside diameter) |
| IP183 | Grip Ring Large (Large Adult Hands and Adult Feet, 6″ inside diameter) |
| 487G-083 | Grip Ring X-Large (Large Feet or Feet with Shoes) |
| IP166 | Grip Ring Set of 3 (3, 4.25 and 6″ inside diameter) |
| IP1664 | Grip Ring Set of 4 (3, 4.25, 6 and 8″ inside diameter) |

Accessories & Aids

Accessories & Aids



Setup Rulers

Great aid to help with the setup of patients. These rulers start at "O" from the edge and the unit of measurement is millimeters. For reference only.

CQRULER Qty 1

ALRA Skin Care

This special line of skin care products is designed to provide gentle, effective care for patients undergoing radiation therapy.

The moisturizer contains aloe vera, lanolin, Vitamin E, collagen and allantoin. It is fragrance-free. Unlike regular antiperspirants, the ALRA deodorant stick contains no metallic ingredients that can interfere with radiation. It contains the natural astringent cypress oil and the natural bactericide lichen. Patients can order ALRA products directly from us (North America only).

THESE PRODUCTS HAVE NOT BEEN CE MARKED

| MTCBALRASL4 | Therapy Lotion, 4 oz |
|-------------|------------------------|
| MTCBALRAD | Non-Metallic Deodorant |

Table Strap

The Table Strap ensures patient control, safety and comfort with a strong material that feels soft to the touch. The Table Strap features a two-way adjustable fastener made of double-faced Velcro[®] brand loop. It can be washed and sterilized. Individually packaged. 4" wide x 72" long.

THIS PRODUCT HAS NOT BEEN CE MARKED

MTVIP173











HERAF

OTION

Incontinence Clamps

THESE PRODUCTS HAVE NOT BEEN CE MARKED

| MTVIPU414R | Cunningham Clamp, Regular |
|------------|----------------------------|
| MTVIPU414L | Cunningham Clamp, Large |
| MTVIPU413 | Zipser Clamp (right photo) |

Patient Transfer Board

The Patient Transfer Board is designed to ease patient transfer from a bed or stretcher to a treatment table with minimum effort. The board is constructed of a durable polyethylene material.

THIS PRODUCT HAS NOT BEEN CE MARKED

MTVIP40

Calipers

Body Calipers can be used for tabletop distances to determine central-axis and off-axis measurements. The reversing caliper orientation assists in determining separations such as laterals, obligues and off-table measurements. The wide base ensures perpendicularity to tabletop. A color-coded scale on both sides eliminates confusion with scale orientation.

It is made of precision-machined aluminum with a goldtone finish. Components are hand-tapped, counterbored and assembled with steel screws for strength and stability. The easy-to-read screen-printed scale is protected from wear by a recessed sliding scale indicator.

THESE PRODUCTS HAVE NOT BEEN CE MARKED

| MTBC45 | Body Caliper, 45 cm |
|--------|---------------------|
| MTBC55 | Body Caliper, 55 cm |

Storage Solutions

Storage Solutions



Wall Mount

Designed to store your Alta, QUANTUM CT Overlay, DoseMax, Low-e, Access Supine Breast Device, AccuFix Head & Neck Device, and Portrait Intracranial, Head & Neck Device.

RT-4543WALL











Wall Mount shown with compatible devices



Overlay Stand

The Overlay Stand is ideal for shared CT rooms, where space is limited. The Overlay Stand creates a fast and effective way to store and protect your CT overlay between uses. The base and strap plate easily mount to the wall, allowing for quick access and out-of-the-way storage. Upper straps secure the overlay between uses.

MTIL1104



Universal Couchtop Long Extension Storage Device

| ITIL6000SU | For up to four long extensions |
|------------|---|
| 1TIL6100SU | For one long extension (included in UCT LE package) |

















Accessories, Aids & Storage | CQmedical.com

224

Combifix Wall Storage

013115 not for use in MR environment

Bellyboard Wall Storage

Compatible with the Carbon Fiber Bellyboard and MRSeries Bellyboard

013140

Head, Neck & Shoulders Baseplate Storage

Two-Pin Baseplate Storage, compatible with two-pin Posifix and Posirest baseplates and most other two-pin ready baseplates

013159

C-Qual & Evolve Breastboard Wall Storage Device

A convenient wall-mounted rack is available for C-Qual M, C-Qual, and Evolve breastboard storage.

013156

ONEBridge Storage Base

Holds the ONEBridge in an upright position. Designed to sit on a countertop or cart.

BPL005

Vac-Lok Storage Rack

This space saving rack holds molded & inflated cushions. Plastic "S" hooks are available for hanging cushions.

| MTVL401 | Storage Rack, Double Wide |
|----------|----------------------------|
| MTVL402 | Casters for MTVL401, Qty 4 |
| MTVLHOOK | "S" Hooks, Qty 10 |

Storage Solutions



Storage Cart

Great option for storing kVue inserts, Encompass, Portrait, BoS, Access 360, DoseMax, and Low-e inserts.

RT-4551CART Storage Cart has four sections to hold multiple devices



Mobile Accessory Cart

This accessory cart has been specially designed to hold a wide variety of patient positioning and fixation devices. The cart can hold up to 300 lbs (135 kg) and measures $40^{5/8} \times 20 \times 37^{13/16''}$ (103.2 x 50.8 x 96 cm). An optional storage bin is available for storing smaller items.

| MTMC020 | Mobile Accessory Cart |
|-----------|-----------------------|
| 20MC02005 | Storage Bin |

Dry Heat Oven/Waterbath Stand NEW!

The stainless-steel Dry Heat Oven/Water Bath Stand is an efficient way to store or transfer a dry heat oven or water bath in and between treatment rooms. The stand can be changed to a mobile cart by assembling a set of four lockable casters.

Dimensions ($W \times D \times H$) Without Casters: 36 x 30 x 24" (91.44 x 76.2 x 60.96 cm) With Casters: 36 x 30 x 28" (91.44 x 76.2 x 71.12 cm)

Load Capacity Without Casters: 750 lbs / 340 kg With Casters: 500 lbs / 226 kg Bottom Shelf: 175 lbs / 79 kg

| RT-2111C | Dry Heat Oven/Water Bath Stand |
|--------------|---|
| RT-2111C-WLS | Lockable Casters (shown, sold separately), Qty 4 |

Α

ABS Reloadable Type-S Frame Only 90 Accessory Ladder Set 136 Access Prone G2 Breast Device 141,142 Access Supine 133 AccuForm Cushions 115,211,213 Accusyte 180 Acrylic Supine Baseplate Uni-frame 100 Adapters 121 AirShuttle & AirDrive **29** Align Markers 178 Alpine Stirrups 39 ALRA Skin Care 222 Alta AirShuttle **32** Alta for Pelvis 150 Alta Multipurpose Device 41,42 Aquaplast RT 84 Aquaplast RT Aqua-Brief 150,151 ArmShuttle Elite 134 Arm Supports Arm & Wrist Supports 134 Monarch Overhead Arm Positioner 131 Wing Boards 144

В

Bellyboards Carbon Fiber 153 MRSeries 153 SofTouch Elite 156 Storage 225 BioXmark Liquid Fiducial Marker 181 Body Calipers 223 Body Pro-Lok ONE 49 Bolus 218 Bone Markers 178 BoS AirShuttle 33 BoS Thermoplastics 206,207 BrachyGel 36 Breastboards Access Prone G2 Breast Device 141 Access Supine & Access Supine MR 133 C-Qual 132 C-Qual M 130 Evolve 137 kVue Access 360 G2 Prone Breast Insert 139 New Horizon Prone 143 Thorawedge 143

Breast Support Thermoplastic 130 Breast & Thorax Vac-Lok Cushions 162

С

Calipers 223 Carbon Fiber Bellyboard 153 Carbon Fiber Supine Baseplate Posifix 105,225 Uni-frame 100 Chamfered AccuForm 115 Chin Strap Thermoplastic 108 Clam-Lok Cushion 58 ClearVision 2 210,212 ClearVision Thermoplastic 95,102 Combifix 3 153 Comfort Marker 2.0 183 Couchtops 10,11,12,13,14 Couchtop Service Panel 14 Couchtops & Overlays 6 Coupled Markers 177 C-Qual Breastboard 132 C-Qual M Breastboard 130 C-Qual Wall Storage Device 225 CT Overlays 20 Customizable Head Support 114 CyberMark Markers 178

D

E

DecoColor Markers 189 Direct Indexing Adapters 121 Disposable Rectal Markers 188 Disposable Vaginal Markers 188 Dry Heat Oven/Waterbath Stand 122,226

70,71,72,77

Elekta Unity Lok-Bar 191 Elevation Blocks 60 Encompass SRS Immobilization System End Plate for Varian 13 Evolve Breastboard 137 Exact Lok-Bar 22 Extended Head Stop Headrests 118 Extended Wing Board 144

Feetfix 3 60,155

E

Fibreplast 84 **Fiducial Markers** Accusyte 180



Align Markers 178 Bone Markers 178 Coupled Markers 177 CyberMark Markers 178 FlexiCoil Markers 177 FlexiMarc G/T Markers 177 FusionCoil Markers 175 Gold Soft Tissue Markers 179 PointCoil Markers 176 PolyMark Markers 176 Suture-Type Markers 178 Fixator 90 FlexiCoil Markers 177 FlexiMarc G/T Markers 177 FlexLock Knee & Foot Supports 152 Foam Positioners 172 FreedomView Reinforced Style 18 210,212 FusionCoil Markers 175

G

Gold Soft Tissue Markers 179 GrayDuck Stents 113 Grid Long Extension 11 Grip Rings 221

н

Headboards 99 Head, Neck & Shoulders Baseplates 105,225 Head & Neck Vac-Lok Cushions 163 Headrests AccuForm 115 Adapters 121 Customizable Head Support 114 Extended Head Stop Headrests 118 Posifix Contoured Headrests 119 Posifix Pediatric Headrests 119 Posifix Prone Headrest 119 Posifix Supine Headrests 118 Posifix Wide Headrest 119 Prone Head Cushion & Adapter 120 Silverman Headrests 117 Timo Headrests 118 Helping Hands 168 HipFix Immobilization System 148 Thermoplastics 149 Hip & Pelvic Vac-Lok Cushions 163

iBEAM Overlay Adapter 90,105

Index

I.D. Tags 168 IMRT Reinforced Thermoplastics Breast Support 130 HipFix **149** Incontinence Clamps 223 InfinityLock Bridges & Paddle 63 InfinityLock Hand Grips 204 InfinityLock™ Hand Grips 204 InkAlign 184 INSIGHT 192 IntegraBite 116 Integrated Shim 91 Integrated Shim Thermoplastics 92 Interloc Lok-Bar 22 Iso-Align 220

κ

Kneefix 3 60,155 kVue Access 360 G2 Prone Breast Insert 18,139,140 kVue BoS Proton System 205 kVue Couchtop 14 kVue CT Overlay 14 kVue Insert Docking Plate 14 kVue Inserts 16,17,19,64 kVue One Couchtop 15 kVue One Proton Couchtop 202,203,204 kVue Portrait Proton System 215 kVue Pronumbra Head & Neck System

203

kVue Proton Couchtop 202 kVue Virtual Indexing 19

L

Lateral Baseplate 100 Leg Roll Positioner 171 Lithotomy AirShuttle 31,38 Locating Bars 24 Locking Locating Bar 204 Lok-Bars 22,23,169 Long Extension Storage Device 224 L-Profile Thermoplastics 109

М

Miscellaneous Thermoplastics 98,103 Mobile Accessory Cart 226

Monarch Overhead Arm Positioner 61131 Monarch Thermoplastic Frame 131,132 MRI Overlays 191,194 MRI Type-S Overlay 90 MR Lok-Bar 23,191 MR Lok-Bar/Locating Bar 62 MR Posi-S Adapter 89 MRSeries Bellyboard 153 MRSeries Positioning 196,197,198 Multi Purpose Support Cushions 171

Ν New Horizon Prone Breastboard 143 Non-Metallic Deodorant 222

Ο

ONEBridge 49,58 ONEBridge Storage Base 225 ONE Respiratory Belt 59 Overlav Board 90 Overlays - CT 21 Overlays - MR 191,194

Ρ

Patient Handles 13,62 Patient Marking Comfort Marker 2.0 183 DecoColor Markers 189 InkAlign 184 Portal Markers 187 Rectal Markers 188 Rulers 188 Sharpie Markers 189 Suremark Markers 185-188 Vaginal Markers 188 Patient Transfer Board 223 Pediatric Masks 97,212,213 Pediatric ProForm Thermoplastics 111,212,213 Pelvis Thermoplastics 149 PointCoil Markers 176 PolyMark Markers 176 Portal Markers 187 Portrait Head & Shoulder Thermoplastic Adapters 135 Portrait with Integrated Shim 91

Posicast-Lite and Posicast-Plus

Thermoplastics 107 Posicast-Lite & Posicast-Plus 84 Posicast-Lite Thermoplastics 107 Posicast Microperfo Plate 108 Posifix Contoured Headrests 119 Posifix Long Extension 12 Posifix Pediatric Headrests 119 Posifix Prone Headrest 119 Posifix Supine Headrests 118 Posifix System Baseplates 105,106,107 Extensions 104 Posicast Thermoplastics 111,212,213 Posifix Variable Axis Baseplate 105 Posifix Thermoplastics 106-108 Posifix Wide Headrest 119 Precise Bite 116 Prodigy 2 Lok-Bar 22 Prodigy Lok-Bar 22 ProForm 209 Pediatric Extension & Overlays 110 Thermoplastic **210-213** Prone Head Holder 100 Prone-Lok Cushion 154 Prone Thorax Support 154 Prone VacQfix Indexer 169 Pron-Pillo Cushion 154 Pronumbra Head & Neck System 203 Pronumbra Neck Support 204 Pronumbra Shoulder Adapters 204 Pro Posifix Headrest Adapter 138 Pro Wing Board 138

Q

Quality Assurance 220 QUANTUM CT Overlays 20

R

Rapid Heat Oven 122 RectalPro 75 Endorectal Balloon (ERB) 158 Rectal & Vaginal Markers 188 Rectangular Long Extension 11 RediFoam 171 Registration Film 211,213 Reinforced Style 18 211,213

Index

Reinforced Style 18 with Hair Openings 211 Reinforcement Thermoplastic Strips 98,103 Respiratory Plate **49** Respiratory Plate, Standard 58 Respiratory Plate, Wide 58 Rulers 188,222

S

SBRT Customization 58,59,60,61,62 Sharpie Markers 189 Shims 117 Shoulder Retractor 114,120 Shoulder Support Cushion 171 Shoulder Thermoplastic 75,95,108 Silverman Adapter for Breast Devices & ArmShuttle 136 Silverman Headrests 117 Skinless Bolus 218 Slate AirShuttle 33 Slide Guide Lok-Bar 23,62 SofTouch Couchtop Pads 25 SofTouch Elite Bellyboard 156 Soft Tissue Gold Markers 179 Solid With Perforated Nose 211 Solstat Immobilization System 112 Solstice SRS Immobilization System 73,74,75 Spacers 120 Spacers & Wedges 120 Split-Leg Vac-Lok 148 SRS Adapter 76 Standard Perforated 211,213

Standard Perforation Thermoplastics Breast **130**

HipFix 149 Standard Respiratory Plate 58 Standard Wing Board 144 Storage Solutions 224-226 Suremark Markers 185-188 Suture-Type Markers **178** Symphony Patient Transfer System 28

Т

Table Strap 222 Testicle Shields 221 Testicle Shield Stand 221 TG66 CT Simulation Laser QA Device 220 Therapy Lotion 222 ThermFix Immobilization System 148 Thermoplastics 149 Thermoplastic Breast Adapter 135 Thermoplastic Chin Strap 135 Thermoplastics L-Profile Thermoplastics 109 Pediatric ProForm 111,212-213 Posifix Thermoplastics 106-108 ProForm Thermoplastic **210-213** Type-S Thermoplastics 92-98 Uni-frame Thermoplastics 101-103 Thorawedge 143 Tilt-Pro Tilting Base 99 Timo Headrests 118 TotalRT All in One Platform 44,45 Transverse Lok-Bar 23,62 Treatment Brassiere 145 T-Shape Vac-Lok 60,161 Type-S Long Extension 12 Type-S System Baseplates 89 Extensions 87 Fixator 90 iBEAM Overlay Adapter 90 MRI Type-S Overlay 90 Overlay Board 90 Overlays 89,90 Platforms 88 Standard Perforation 97 Thermoplastics 92-98 Universal Couchtop Long Extension 87 Variable Axis Baseplate 89 Varian Style Extension 87 Type-S Thermoplastics 92-98

U

Uni-frame System Baseplates 99,100 Lateral Baseplate 100 Prone Head Holder 100 Thermoplastics 101,103 Tilting Baseplates 100 Uni-frame Thermoplastics **101-103** Universal Couchtop 1 Piece 10 Universal Couchtop Accessories 13 Universal Couchtop Head Extension 13 Universal Couchtop Long Extension 10,11,12,13

V

Vac-Lok Cleaner 168 Vac-Lok Cushions Breast & Thorax 162 Head & Neck 163 Helping Hands 168 Hip & Pelvic 163 Non-Rectangular 161 Rectangular 160 Storage Racks 168,225 Vac-Lok Storage Racks 225 VacQfix Cushions 60,164,165,166,167 VacQfix Indexer 169 Vacuum Compressors 170 Vaginal Markers 188 Variable Axis Baseplate 89,105 Varian Style Extension 87,104 Virtual Indexing 19

w

Warmer 123 Water Baths 123 Wedges 120 Wide Respiratory Plate 58 Wing Boards 144 ArmShuttle Elite 134 Monarch Overhead Arm Positioner 131 Pro Wing Board 138

Ζ

ZENTEC Thermoplastics 84,96 ZiFix Traverse 59

Part Number Index

BPL026 59

BPL120 58 BPL300 57 CHS01 114 CHS02 114 CHS03 75,112 CHS03K 74 CHS03MR 75 CHSO3MRK 74 CHS03MRSGK 74 CHS03SGK 74 CHS04 75,112 CHS04K 74 CHS04MR 75 CHS04MRK 74 CHS04MRSGK 74 CHS04SGK 74 CHS05 112 CHS06 112 CHS40 112 CHS40K 112 CHS41 112 CHS42 112 CQRULER 188,222 GDS001 113 GDS002 113 GDS003 113 MPCM2010 183 MPCM2010INT 183 MPCM4022 183 MPCM4022INT 183 MT202 100 MT400 132 MT401 **132** MT20100 100 MT20100CF 100 MT20103CF 100 MT20104 100 MT20108 100 MTACL001 115 MTACL1520 115 MTACL2035 75,112,114,115,204,211,213 MTACL2035HF 75,112,114,115,204 MTACL2035U 115 MTACL2045 115 MTACL4060 115 MTACL5865T 115 MTACL6060 115 MTACL14242 115 MTACLSHIM 115 MTACLTYPES1 115

MTACLTYPES2 115 MTAPCID1832 75,112 MTAPCID1832SG 71,75,112,195 MTAPCIN1832 75,112 MTAPCIN1832SG 75,112 MTAPS3.2 98 MTAPS25 98,103 MTAPS35 98,103 MTAPS18391 98,103 MTAPSD2.4 97 MTAPSD3.2 97 MTAPSID27NR24 96 MTAPSID27NR32 96 MTAPSID29NR24 98 MTAPSID29NR32 98 MTAPSID2724 96 MTAPSID2724VT 96 MTAPSID2732 96 MTAPSID2732SG 95 MTAPSID2732VT 96 MTAPSID2924 98 MTAPSID2932 98 MTAPSP2.4 97 MTAPSSPF 75,95,108 MTAPSSTS 75,95,112 MTAPU **103** MTAPU1.6 103 MTAPU2.4 103 MTAPU12 103 MTAPU14 103 MTAPU122.4 103 MTAPU142.4 103 MTAPUD 97 MTAPUD002 98 MTAPUD2.4 97 MTAPUD1224 98 MTAPUD1424 98 MTAPUI1824 102 MTAPUI1824VT 102 MTAPUI1832 102 MTAPUI1832CL 102 MTAPUID1824 96 MTAPUID1824VT 96 MTAPUID1832 96 MTAPUID1832SG 95 MTAPUID1832VT 96 MTAPUID2024 98 MTAPUID2032 98 MTAPUID2232 98 MTAPUID181232 98 MTAPUID181332RD 96 MTAPUID181432 98

Part Number Index

MTAPUIR1832 98 MTAPUIW1824VT 102 MTAPUIW1832VT 102 MTAPUL **100** MTAPUL2.4 100 MTAPUR 98 MTAPUR2.4 98 MTAPUW 103 MTAPUW2.4 103 MTAPUW122.4 103 MTBC45 223 MTBC55 223 MTBR100LL 145 MTBR100LR 145 MTBR100ML 145 MTBR100MR 145 MTBR100SL 145 MTBR100SR 145 MTBR100TBC 145 MTBR100XLL 145 MTBR100XLR 145 MTCB36 154 MTCBALRAD 222 MTCBALRASL4 222 MTCBPBITE 116 MTCBPBITES 112,116 MTCBPBITETD 116 MTCBPBITETDS 116 MTCBPBITEWRM 116,123 MTCBPFC 168 MTCBPLLG 123 MTCFHN006 90 MTCFHN006SUB6 90 MTCFHNV 87 MTCFHNVAB01 89 MTCT23 186 MTCT40 186 MTCTCR3 186 MTCTW10 186 MTCTW20 186 MTCTXFC001 175 MTCTXFC105185 175 MTCTXFC1051820 175 MTCTXFC1051825 175 MTCTXFC09101820 177 MTCTXFC10201820 175 MTCTXFC10251820 175 MTCTXFC12101720 177 MTCTXGT10182010 177 MTCTXGT10182020 177 MTCTXPC0605 176 MTCTXPC08185 176

MTCTXPC0819153 176 MTCTXPM0834 176 MTCTXPM101820 176 MTCTXPM101825 176 MTDLI2 157 MTDLIZ2 157 MTFA39B 171 MTFA40B 171 MTFA41B 171 MTGBSUB1 144 MTGBSUB3 144 MTHFI1822 149 MTHFI18222.4 149 MTHFX1822 149 MTHFX1822S 149 MTHFX18222.4 149 MTHFX18222.4S 149 MTHPBB01 143 MTHPBB103 143 MTIAD1 220 MTIL1006 23,169 MTIL1104 224 MTIL3013 21 MTIL3019 21 MTIL3020 21 MTIL3051 22 MTIL3151 21,22 MTIL3152 21,23 MTIL3300 21 MTIL3310 21 MTIL3311 21 MTIL3351 23,191 MTIL3352 23,191 MTIL3454 23,191,194 MTIL3651 22 MTIL3652 23 MTIL3653 21,22 MTIL 3704 21 MTIL3705 21 MTIL3850 22 MTIL3950 23 MTIL4101 21 MTIL6000SU 224 MTIL6020 10 MTIL6022 10 MTIL6023 10 MTIL6024 10 MTIL6026 10 MTIL6027 10 MTIL6028 10 MTIL6029 10 MTIL6040 10

MTIL6042 10 MTIL6044 10 MTIL6045 10 MTIL6046 10 MTIL6047 10 MTIL6048 10 MTIL6049 10 MTIL6050 22,62 MTIL6051 22,23,62 MTIL6053 22 MTIL6054 22,23,62,191 MTIL6058 23 MTIL6100SU 224 MTIL6120 10 MTIL6121 10 MTIL 6140 10 MTIL6141 10 MTIL6142 10 MTIL6152 13 MTIL6220 10 MTIL6240 10 MTIL6320 10 MTIL6321 10 MTIL6322 10 MTIL6323 10 MTIL6341 10 MTIL6342 10 MTIL6343 10 MTIL6420 10 MTIL6440 10 MTIL6520 10 MTIL6521 10 MTIL6540 10 MTIL6541 10 MTIL6612 13 MTIL6617 13 MTIL6660 11,208 MTIL6661 11 MTIL6663 11 MTIL6664 12,87 MTIL6665 12,87 MTIL6666 12,104 MTIL6667 13 MTIL6669 11 MTIL6670 12,87 MTIL6672 12,104 MTIL6673 11,208 MTIL6675K 12,209 MTIL6676 11,208 MTIL6682K 12,209 MTIL6683K 209 MTIL6684 208

MTIL6840 208 MTIL6841 208 MTIL7040 208 MTIL662501 13,62 MTIL662502 13,62 MTLTBP 100 MTLTBP2 100 MTLTBPIAT01 100 MTM400 130 MTM500 138 MTM3002 194 MTM3003 194 MTM3004 191 MTM3302 194 MTM3404 **194** MTMC020 226 MTMRHNPN 90 MTMRHNTYPES 90 MTNW887709 177 MTNW887710 177 MTNW887711 177 MTNW887712 177 MTNW887805 178 MTNW887808 179 MTNW887809 179 MTNW887812 179 MTNW887825 179 MTNW887830 179 MTNW887835 179 MTNW887836 179 MTNW887837 179 MTNW887840 179 MTNW887851 **178** MTNW887853 178 MTNW887855 178 MTNW887860 179 MTNW887866 178 MTNW887870 179 MTNW887871 179 MTNW887872 179 MTNW887873 179 MTNW887881 178 MTNW887882 178 MTNW887883 178 MTPFC02 89 MTPLC01 154 MTPLHA01 149 MTPLHA0201 149 MTPLHA0202 149 MTPLHAI0203 149 MTPLVC04MR 148 MTPLVCSUB8 149

Part Number Index

MTPM150 187 MTPM350 187 MTRFH3 130 MTRFI918 130 MTRFI9182.4 130 MTRFX918 130 MTRFX9182.4 130 MTRH1500 123 MTRH1500EX 123 MTSBRT003 58 MTSBRT202 58 MTSHIM01 117 MTSHIM01S 117 MTSHIMS 117 MTSHIMT 89,117 MTSILVER2 117 MTSILVER2A 117 MTSILVER2B 117 MTSILVER2C 117 MTSILVER2D 117 MTSILVER2E 117 MTSILVER2F 117 MTSL10 185 MTSL15 185 MTSL15T 185 MTSL20 185 MTSL20T 185 MTSL25 185 MTSL25RT 187 MTSL30 185 MTSL40 185 MTSLCL20 187 MTSLCL25 187 MTSLLM1 186 MTSLLM2 186 MTSLV20 186 MTSLV30 186 MTSLV40 186 MTSLV50 186 MTSLW3 185 MTSLW4 185 MTSLW8 185 MTSR01 114 MTSR02 114 MTSR03 114 MTSRP104 180 MTTG66 220 MTTIMO2 118 MTTIMO2A 118 MTTIMO2B 118 MTTIMO2C 118 MTTIMO2D 118

MTTIMO2E 118 MTTIMO2F 118 MTTIMO2L 118 MTTSL 221 MTTSM 221 MTTSS 221 MTTSST2 221 MTULB001 23,191 MTULB002 191 MTVAR46 23 MTVIP40 223 MTVIP166 221 MTVIP173 222 MTVIP181 221 MTVIP182 221 MTVIP183 221 MTVIP1664 221 MTVIPFFF101C 172 MTVIPFFF102C 172 MTVIPFFF105C 172 MTVIPFFF106C 172 MTVIPFFF801C 172 MTVIPFFF802C 172 MTVIPFFF803C 172 MTVIPFFF804C 172 MTVIPU413 223 MTVIPU4141 223 MTVIPU414R 223 MTVL71FC 148 MTVLHH150 168 MTVLHOOK 168,225 MTVLTAG 168 MTVP1 170 MTVPEXA 170 MTVPEXC 170 MTVPEXD 170 MTVPEXG 170 MTVPEXH 170 MTVPFT 170 MTVRT20 95 MTVRTW 102 MTWB08T 144 MTWB08U 144 MTWB09 144 MTZM1710 188 MTZM1735 188 MTZM1740 188 OAP100 132 OAP110 61,131 OAP120 131,132 OAP121 138 OAP140 138

OAP160 131 OAP170 131 OAP180 131 OAP200 138 OAP220 61 OAP221 131 OAP223 138 OAP224 138 OAP240 138 OAP300 138 PRO300K 209 PRO320K 209 PRO330 211 PRO330IM1832 211 PR0330IM1832CL 210 PRO330IM1832PT 211 PR0330IM1832SG 210 PRO330SPN32 211 PRO3311M1832 211 PR03311M1832CL 210 PR03311M1832CLN 210 PRO3311M1832N 211 PRO3311M1832S 210 PRO340 211 PRO400K 209 PRO420K 209 PRO430 213 PRO430IM1832 111,213 PRO430IM1832CL 111,212 PRO430IM1832SG 111,212 PRO4311M1832 111,213 PRO4311M1832CL 111,212 PRO4311M1832SG 111,212 PRO440 111,213 PRO450 111,213 PRO3311832SGN 210 RT-1500-04 214 RT-1776KSDGXF 93 RT-1776KYSDGXF 93 RT-1778KFORF3 109 RT-1778KFORF5 109 RT-1778KORF3 109 RT-1778KORF5 109 RT-1778KPR3D 106 RT-1778KPR3DF 106 RT-1778KPR5D 106 RT-1778KPR5DF 106 RT-1778KSDF 94 RT-1778ORF3 109 RT-17780RF4 109 RT-17780RF5 109 RT-1778PR2DC 135

RT-1778PR3D 106 RT-1778PR5D 106 RT-1779 101 RT-1779KS 101 RT-1779KSD 93 RT-1779KSL 101 RT-1779L 101 RT-1779S 101 RT-1779SD 93 RT-1779SDL 93 RT-1779SL 101 RT-1782BOS-DXS 206 RT-1782KORF3 109 RT-1782KORF5 109 RT-1782KPR3D 106 RT-1782KPR5D 106 RT-1782KSD 94 RT-1782KYSDF 94 RT-17820RF3 109 RT-17820RF4 109 RT-1782ORF5 109 RT-1782PR3D 106 RT-1782PR5D 106 RT-1782SD 94 RT-1783P3 135,151 RT-1821KP 149 RT-1821P 149 RT-1822P18A 151 RT-1823P12A 151 RT-1848 151 RT-1876KFORF3 109 RT-1876KFORF5 109 RT-1876KSDGLF 93 RT-1876KYSDGLF 93 RT-1878BOS-D2L 207 RT-1878BOS-D2LS 207 RT-1878BOS-D2LVS 206 RT-1878BOS-E2L 207 RT-1878BOS-E2LS 207 RT-1878KBOS-D2L 207 RT-1878KBOS-D2LS 207 RT-1878KBOS-D2LSF 206 RT-1878KBOS-D2LVS 206 RT-1878KBOS-E2L 207 RT-1878KBOS-E2LF 206 RT-1878KBOS-E2LS 207 RT-1878KSDF 94 RT-1882BOS-D 207 RT-1882BOS-DS 207 RT-1882BOS-DVS 206 RT-1882BOS-E 207 RT-1882BOS-ES 207

Part Number Index

RT-1882KBOS-D 207 RT-1882KBOS-DS 207 RT-1882KBOS-DVS 206 RT-1882KBOS-DXS 206 RT-1882KBOS-E 207 RT-1882KBOS-ES 207 RT-1882KP 149 RT-1882ORF3 109 RT-1882ORFPLV4 151 RT-1882P 149 RT-1882P18A 151 RT-1883P12A 151 RT-1889 101 RT-1889KS 101 RT-1889KSD 93 RT-1889KSDL 93 RT-1889KSD-S3 93 RT-1889KSL 101 RT-1889KS-S3 102 RT-1889KYFORF3 109 RT-1889KYFORF5 109 RT-1889KYS 101 RT-1889KYSD 93 RT-1889KYSGLF 102 RT-1889L 101 RT-1889S 101 RT-1889SD 93 RT-1889SDL 93 RT-1889SD-S3 93 RT-1889SL 101 RT-1889S-S3 102 RT-1889YS 101 RT-1889YSD 93 RT-1889YSDR 93 RT-1889YSR 101 RT-1892KSD 94 RT-1892KYSD 94 RT-1892KYSDF 94 RT-1892SD 94 RT-1892YSD 94 RT-1892YSDR 94 RT-1910-4 **219** RT-1913-2 219 RT-1913-3 219 RT-1913-4 **219** RT-1922 219 RT-1931-4 **219** RT-1969 99 RT-1989S 101 RT-2075-110 122 RT-2075-220 122 RT-2075-PB 219

RT-2111C 122,226 RT-2111C-WLS 122,226 RT-4415RP-50 158 RT-4420-DCBL 189 RT-4420-DCVT 189 RT-4420-DCWT 189 RT-4420-SPBK 189 RT-4420-SPBL 189 RT-4420-SPGN 189 RT-4420-SPRD 189 RT-4422-38RM 188 RT-4426-DBK 184 RT-4426-OBKN 184 RT-4426-OUVN 184 RT-4426-UVTL-02 184 RT-4454-14 135 RT-4464-02 156 RT-4474-6 171 RT-4474-8 171 RT-4484-16/4X6 99 RT-4485 205 RT-4487G-083 221 RT-4488-01 25 RT-4488-02 25 RT-4488-03 25 RT-4488-04 25 RT-4489STRAP 152 RT-4490BOS1 205 RT-4491-Q1 117 RT-4491-Q2 117 RT-4491-Q3-2G 117 RT-4491-Q4-2G 117 RT-4492U 205,215 RT-4494 136 RT4494-P 136 RT-4517-0002M 60,164,166 RT-4517-0003M 60,164,167 RT-4517-4079VF15M 63,164 RT-4517-5070F15M 164,165 RT-4517-7070F20M 164,165 RT-4517-10070F30M 164 RT-4517-10070F35M 164,165 RT-4517-10070F40M 164 RT-4517-12075F35M 164,166 RT-4517-80150F65M 164,166 RT-4517-100100F30M 164 RT-4517-100100F40M 164,165 RT-4517-100100TRAPE35M 164,166 RT-4517-100220F120M 164,167

```
RT-4517-230120T80F90M
    164,167
RT-4517-IND01 169
RT-4517-PB3 164,166
RT-4517-PB3M 164.166
RT-4517-PB4 164,166
RT-4517-PB4M 164,166
RT-4517-T6565F7 164,165
RT-4517-T6565F7M 164,165
RT-4517-T7993F20 164,165
RT-4517-T7993F20M 164,165
RT-4525HGA 89,205,215
RT-4525TILT 99
RT-4525TILT-A 99
RT-4525TILT-B 99
RT-4527EXA 121
RT-4527EXAG 121
RT-4527LMI3 121
RT-4527LTOMO 121
RT-4527QFIX 121
RT-4529M 121
RT-4535BOS 205
RT-4535BOSMRI 205
RT-4535KV 17,205
RT-4535KV01 17,205
RT-4535KV03 17,205
RT-4536KV-01 203
RT-4536KV-100 203
RT-4536-NS40 204
RT-4536-NS50 204
RT-4536-NS60 204
RT-4536-NS65 204
RT-4536-SA01 204
RT-4543S 136
RT-4543WALL 224
RT-4544-01 141
RT-4544KV-10 18,139
RT-4544KV-13 18.139
RT-4544KV-IND 166,169
RT-4546 133
RT-4546-01 133
RT-4546-02 133
RT-4546-03 135
RT-4546-04 135
RT-4546-05 135
RT-4546AA-01 134
RT-4546AW-01 134
RT-4546C 61,134
RT-4546L 136
RT-4546MRI 133
RT-4548 99
RT-4550CN01 20
```

RT-4550FE 20 RT-4550GEC 20 RT-4550GEH 20 RT-4550GEL 20 RT-4550GEP 20 RT-4550GER 20 RT-4550GER2 20 RT-4550KVGEC 19 RT-4550KVGEL 19 RT-4550KVGER 19 RT-4550KVPBR 19 RT-4550KVPBRPM 19 RT-4550KVPH01 19 RT-4550KVQ 14 RT-4550KVSS3 19 RT-4550KVSS4 19 RT-4550KVSS5 19 RT-4550KVSSPM 19 RT-4550KVTAQ 19 RT-4550KVTAQ2 19 RT-4550PBR 20 RT-4550SEA 20 RT-4550SS3 20 RT-4550SS4 20 RT-4550TAQ 20 RT-4550TAQ2 20 RT-4551BAR 24 RT-4551BAR-01 24 RT-4551BAR-03 24 RT-4551BAR-04 24 RT-4551BAR-05 24,204 RT-4551BARMRI 24,62 RT-4551CART 226 RT-4551KV 15 RT-4551KV0 15 RT-4551KV-01 15 RT-4551KV2 16 RT-4551KV-03 202 RT-4551KV5F 16 RT-4551KV8 16 RT-4551KV13 16 RT-4551KV18 16,64 RT-4551KV19 16,64 RT-4551KVA-ELK 15 RT-4551KVTBHRD 15 RT-4551KVVHRD 15 RT-4551SRV 14 RT-4552 89 RT-4552A 120 RT-4552CART 226 RT-4552KV 17,87 RT-4552KV-01 215

Part Number Index

| RT-4552MRI 89 | RT-7001 219 |
|----------------------------|-------------------------------|
| RT-4552P 120 | RT-7003 219 |
| RT-4558-B1 64 | RT-A001 116 |
| RT-4558-B2 64 | RT-A782KSD S |
| RT-4558CB03 59 | RT-A876KSDGI |
| RT-4558KV4 63,64 | RT-A889KYSD |
| RT-4558KV4-01 63,64 | RT-A892KYSD |
| RT-4588-01 64 | RT-A892KYSDF |
| RT-4600-01 71 | RT-B889KYCF2 |
| RT-4600-01-MRI 71,195 | RT-B889KYCF2 |
| RT-4600-02 71 | RT-C829K 204 |
| RT-4600-03 76 | RT-C876K 204 |
| RT-4600-03-MRI 76 | RT-C878K 204 |
| RT-4600-10 72,77 | RT-C889K 204 |
| RT-4600-12 72,77 | RT-PUMP220Q |
| RT-4600-14 72,77 | RT-PUMPQ1 17 |
| RT-4600-20 72,77 | RT-PUMPQ-TS |
| RT-4600KV-01 17,71 | T-1882BOS-E 2 |
| RT-4635KV-01 17 | THRMFX100 14 |
| RT-4635KV-100 17 | THRMFX101 14 |
| RT-4700-10 192 | THRMFX102 14 |
| RT-4700-20 192 | TRT100 45 |
| RT-4800-01 150 | VL04C 161,162 |
| RT-4800-02 61 | VL14C25 161 |
| RT-4800-04 62,204 | VL0017 60,161 |
| RT-4800-100 42 | VL0018 161,162 |
| RT-4800-B1 63 | VL0021 161 |
| RT-4800-B2 63 | VL0022 60,161 |
| RT-4800-B3 58 | VL37 161,163 |
| RT-4800-FS 60,152 | VL71FC 161,163 |
| RT-4800-GL 150 | VLA80C 160 |
| RT-4800-H30 150 | VLARM01 161 , 1 |
| RT-4800-H45 150 | VLARM01C 161 |
| RT-4800-KS 60,152 | VLARMO1FC 1 |
| RT-4800-SR 152 | VLARM02C 16 |
| RT-5100-04 214 | VLARM02FC 1 |
| RT-5100-51CE 39 | VLB40 160 |
| RT-5100-51CU 39 | VLB40C 160 |
| RT-5100-51ST 39 | VLE225 160 |
| RT-5100-52 39 | VLE225C 160 |
| RT-5100-53 39 | VLF15 160 |
| RT-5100-54 39 | VLF15C 160 |
| RT-5100-100 33 | VLF15FC 160 |
| RT-5100-100S 33 | VLFBB01 160 |
| RT-5100-400 33,214 | VLFBB01C 160 |
| RT-5100-400S 33,214 | VLFBB01FC 16 |
| RT-5100-500 31,38 | VLFBB02FC 1 |
| RT-5100-500S 31,38 | VLG26C 160 |
| RT-5100-700 32 | VLG26FC 160 |
| RT-5100-700S 32 | VLG35 160 |
| RT-5200-01 195 | VLG35C 160 |
| RT-5300 36 | VLG35FC 160 |
| | |

| 219 | VLG40 160 |
|---------------------|----------------------|
| 219 | VLG40C 160 |
| 116 | VLG40FC 160 |
| KSD 92 | VLH90C 160 |
| KSDGLF 92 | VLJ20 160 |
| KYSD 92 | VLJ20C 160 |
| KYSD 92 | VLJ20FC 160 |
| KYSDF 92 | VLPLV01 160,163 |
| KYCF2 72,77 | VLPLV01C 160,163 |
| KYCF2A 72,77 | VLPLV01FC 160,163 |
| < 204 | VLPLV02 160,163 |
| < 204 | VLPLV02C 160,163 |
| < 204 | VLPLV02FC 160,163 |
| K 204 | VLPLV09C 160,163 |
| 220Q1 170 | VLPLV09FC 160,163 |
| PQ1 170 | VLPLV10C 160,163 |
| Q-TS 170 | VLPLV10FC 160,163 |
| S-E 207 | VLSBRT202FC 58 |
| 00 148 | VLTYS01CX 161,163 |
| 01 148 | VLTYS02CX 161,163 |
| 02 148 | VLWGB03 161,162 |
| 45 | VLWGB03C 161,162 |
| 61,162 | VLWGB04C 131,161,162 |
| 161 | VLWGB05C 131,161,162 |
| 60,161,162 | |
| 161,162 | |
| 61 | |
| 60,161,162 | |
| ,163 | |
| 61,163 | |
| 160 | |
| 1 61,162 | |
| IC 161,162 | |
| 1FC 161,162 | |
| 2C 161,162 | |
| 2FC 161,162 | |
| 60 | |
| 160 | |
| 160 | |
| 160 | |
| 0 | |
| 60 | |
| 160 | |
| 160 | |
| C 160 | |
| FC 160 | |
| 2FC 160 | |
| 160 | |

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VISIONRT COMPATIBLITY

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