



The World Of Healthcare
Is Complicated Enough.
Together We Can
Do Something
About It.

BIONIX® RADIATION THERAPY PRODUCTS

The Bionix team includes healthcare professionals, inventors and designers of devices that help medical practitioners improve the patient experience. We know radiation therapy for cancer patients is typically a multi-week process and pinpoint accuracy is critically important for positive outcomes. That's why most of our RT products were specially developed to aid in the orientation and positioning of patients prior to therapy.

These products were designed in concert with oncologists and treatment delivery specialists to meet the unique needs of cancer therapists. Our Bionix product line is continually expanding to meet emerging needs. We genuinely appreciate your candid feedback and new ideas to help us help you improve cancer patient care.

ENHANCED SOLUTIONS FOR THE FIGHT AGAINST CANCER



BIONIX® RT SOLUTIONS

Helping Those Who Help Others

For your patients, we understand that a cancer diagnosis can be devastating news, fraught with fear and hundreds of questions. After tests and analysis, specialists typically develop a plan of treatment. Then, based on the extent and location of the cancer and the treatment plan, your patients are able to begin a course of radiation therapy.

By collaborating with oncologists and other medical professionals, Bionix has been able to develop several important devices to help prepare and position the body for radiation treatment. These unique solutions are critically important to ensure complete accuracy during the radiation procedure.

Working with leading healthcare professionals, Bionix developed a number of purpose-built devices to position the head, neck, breasts and pelvic area effectively and efficiently. In essence, these devices immobilize a specific area prior to treatment. We've also developed special-purpose tattoo solutions to accurately mark areas prior to radiation therapy. These RT designed solutions are displayed on the following pages.

TABLE OF CONTENTS

BIONIX · RADIATION THERAPY PRODUCT CATALOG

	HEAD AND NECK	
Ü	Thermoplastic Masks10)
	TruGuard™ Custom Tongue and Jaw Positioner12	
	MoldCare® Pillows14	
	Head Rests Head Supports16	ŝ
	THORACIC	
	Wing Board20)
0	BREAST	
	Prone Breast System24	4
0	PELVIC	
	Pelvis Belly Plus System28	3
0	VACUUM CUSHIONS AND EXPANDING FOAM	
	SecureVac™ Immobilization System32	2
	SecureFoam [™] 34	4

——— TAITOOING SOLUTIONS
Accu-Tatt [®] 38
Opti-Tatt [®] 40
IsoMark®42
Dry Heat Convection Oven and Cart46
General Patient Positioning Devices47
YOUR INNOVATION48
INDEX BY PRODUCT NUMBER50

Enhanced Solutions For The Fight Against Cancer

SYMBOL REFERENCE

USA

Made in The U.S.A.

Indicates that this product is Made in The U.S.A.



CE - Can be purchased in Europe.



Single Use - Indicates a medical device that is intended for one use, or for use on a single patient during a single procedure.



MR Safe - Indicates an item that poses no known hazards in all MR environments.



MR Conditional - Indicates items may safely enter the MRI scanner room only under the very specific conditions provided in the labeling.



HEAD AND NECK

Products:

Thermoplastic Masks

TruGuard Custom
Tongue and Jaw Positioner

MoldCare® Pillows

Head Rests | Head Supports

Thermoplastic Masks (€

Designed for patient comfort as well as performance, these masks are formulated to be non-stick, with even pull and minimal shrinkage for continuous use in precision placements.

Patients appreciate unique features like pins that smoothly and quietly lock and unlock.

Practitioners know that minimal shrinkage allows for continuous use.

Bionix offers more than 25 different configurations in four styles.

Standard S-Frames

EMRT-8360: 2.4mm, Head Only Reinforced S-Frame EMRT-8362: 3.0mm, Head Only Reinforced S-Frame

EMRT-8365: 2.4mm, Head Only S-Frame EMRT-8370: 3.0mm, Head Only S-Frame

NEW EMRT-8372: 3.0mm, Head Only Reinforced Claustrophobic

EMRT-8375: 2.4mm, Head & Shoulder Reinforced S-Frame EMRT-8376: 3.0mm, Head & Shoulder Reinforced S-Frame

EMRT-8380: 2.4mm, Head & Shoulder S-Frame EMRT-8385: 3.0mm, Head & Shoulder S-Frame

NEW EMRT-8387: 3.0mm, Head & Shoulders Reinforced Claustrophobic





















Standard U-Frames

EMRT-8300: 2.4mm, 10" x 10", Standard U-Frame EMRT-8305: 2.4mm, 10" x 12", Extended U-Frame EMRT-8310: 3.0mm, 10" x 10", Standard U-Frame EMRT-8315: 3.0mm, 10" x 12", Extended U-Frame EMRT-8320: 2.4mm, 10" x 10", Reinforced Claustrophobic U-Frame EMRT-8325: 2.4mm, 10" x 12". Reinforced Extended U-Frame













www.bionix.com

VersaBoard Frames

EMRT-8330: 2.4mm, Head Only Reinforced VersaFrame

EMRT-8335: 2.4mm, Head Only VersaFrame

EMRT-8340: 3.0mm, Head Only VersaFrame

EMRT-8345: 2.4mm, Head & Shoulder Reinforced VersaFrame

EMRT-8350: 2.4mm, Head & Shoulder VersaFrame

EMRT-8355: 3.0mm, Head & Shoulder VersaFrame

EMRT-8741: VersaBoard Ultra Thermoplastic Set















EMRT-8330

EMRT-8335

EMRT-8350

EMRT-8355

EMRT-8741

FreeView[™] Open Face Masks

(Compatible with VisionRT systems and OSMS products)

visionrt

COMPATIBLE

EMRT-8361: 2.4mm, FreeView™ Head Only Reinforced S-Type

EMRT-8371: 3.0mm, FreeView™ Head Only, Reinforced S-Type

NEW EMRT-8373: 3.0mm, FreeView™ Head Only, Small Opening, Reinforced S-Type

EMRT-8386: 3.0mm, FreeView™ Head & Shoulder, Reinforced S-Type

NEW EMRT-8388: 3.0mm, FreeView[™] Head & Shoulders, Small Opening, Reinforced S-Type

NEW EMRT-8389: 3.0mm, FreeView™ Head & Shoulders, Open Neck, Reinforced S-Type













EMRT-8361

EMRT-8371

EMRT-8373

EMRT-8386

EMRT-8388

EMRT-8389

^{*}Refer to the Accessories section for the Oven and Cart

TruGuard[™] Custom Tongue and Jaw Positioner

USA MR



HNRT-3501: Standard TruGuard

One complete TruGuard includes the following components:

- (1) Dental Tray
- (1) Indexing Tab
- (1) Tongue Depressor
- (1) Spacer
- (2) Thumb Fasteners

*Refer to the Accessories section for the Oven and Cart An exceptional product for use in the treatment of head and neck cancers.

It is easy to use and offers customizable tongue and jaw positioning as well as stability and protection. Bionix® TruGuard helps eliminate any issues caused by pitching, even with patient weight variance.

Its many benefits include:

- · Reduction of side effects resulting from back scatter
- · Setup time savings verses a homemade device.
- · Passive tongue positioning.

Physicians appreciate its better reproducibility, flexibility and options for tongue positioning. Each TruGuard unit includes dental tray, indexing tab, tongue depressor, spacer and two thumb fasteners.



U.S. Patent # 9,414,896 B2



"TruGuard, the answer to what the physician was looking for.
A tongue positioner that does exactly what I only wished other devices could do. I would highly recommend this product if you are looking for better reproducibility, the flexibility of options of opening and the option to insert the tongue positioner for exceptional tongue positioning."

- Steve James, Site Manager

MoldCare® Pillows



MCRT-6200: 20cm x 25cm

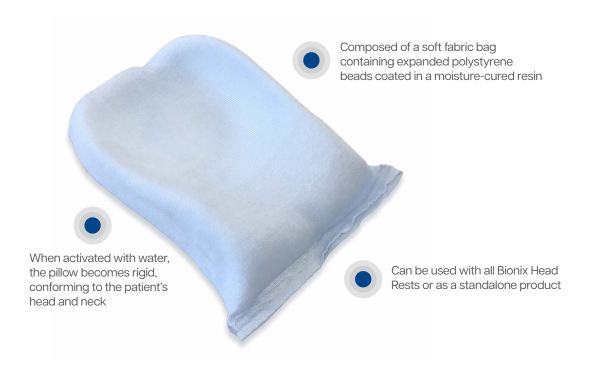
MCRT-6202: 7cm x 20cm x 34cm MCRT-6203: 12cm x 20cm x 35cm MCRT-6204: 20cm x 58cm x 47cm

MCRT-6205: 60cm x 60cm NEW MCRT-6206: 20cm x 15cm NEW MCRT-6207: 20cm x 45cm MoldCare Pillows are specially designed, consisting of a soft fabric bag containing expanded polystyrene beads coated in a moisture-cured resin.

When activated with water, the pillow becomes rigid and conforms to the patient's head and neck for perfect positioning, reproducibility and patient comfort.

MoldCare Pillows are available in a variety of sizes and can be used with Bionix Head Rests or other commercially available head supports.







Head Rests | Supports

HNRT-8210: Clear Head Rest Set (A-F)

HNRT-8211: Clear Head Rest B HNRT-8212: Clear Head Rest C HNRT-8213: Clear Head Rest F

HNRT-8214: Carbon Fiber Head Rest Set (A-F)

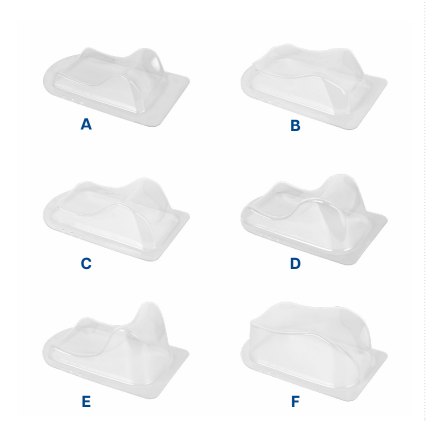
HNRT-8215: Carbon Fiber Head Rest B HNRT-8216: Carbon Fiber Head Rest C HNRT-8217: Carbon Fiber Head Rest F Position for precision with Bionix® Head Rests, engineered for comfort and stability. Transparent plastic or carbon fiber options are available to meet a range of clinical needs. The transparent plastic model offers a versatile and easy-to-clean surface, while the carbon fiber version provides strength and durability.

Designed to deliver optimal cranial support, our head rests enhance the reproducibility of patient setups. They help minimize misalignment, ensuring an accurate, comfortable experience. Compatible with various baseplates and positioning systems, our head rests integrate into your existing setup.

Select from our comprehensive sets or individual models (B, C, F) to suit your specific requirements. Discover the perfect blend of materials and design with Bionix Head Rests, where exceptional performance and comfort are combined for consistent results.



Clear Head Rests



Carbon Fiber Head Rests





THORACIC

Products:

Wing Board

Accessories

Wing Board

Wing Board and Accessories

UTRT-7600: Wing Board with T-Grip UTRT-7601: T-Grip for Wing Board UTRT-7602: U-Grip for Wing Board UTRT-7603: Replacement Peg

for Wing Board

Indexing Bars:

UTRT-5200: Carbon Fiber Standard

Indexing Bar (Varian)

UTRT-5201: Carbon Fiber Standard

Indexing Bar (Elekta)

UTRT-5202: Carbon Fiber Sliding

Indexing Bar (Varian)

UTRT-5203: Carbon Fiber Sliding

Indexing Bar (Elekta)

SecureVac Wing Board Cushions

SVRT-7137: Standard Wing Board

Cushion

100cm x 60cm x 15L Fill

SVRT-7138: Standard Wing Board

Cushion with Integrated

Head Rest

100cm x 60cm x 15L Fill

Refer to the SecureVac section for Wing Board cushions

The Wing Board plays an important part in achieving precise patient positioning, which is critical for successful radiation therapy treatments. Crafted with a carbon fiber shell and foam core, it ensures stability and accuracy during procedures targeting the breast and upper body. Clinicians appreciate its customizable configurations, which simplify patient setups, guaranteeing precision in treatment delivery.

Patient comfort is paramount in radiation therapy, and the Wing Board excels in this regard with its ergonomic contours and cushioned surfaces. Designed to minimize discomfort, it enhances the overall treatment experience. The adjustable T-Grip supports comfortable and reproducible arm positioning, optimizing the effectiveness of radiotherapy procedures.

The Wing Board is easily integrated into treatment setups and is compatible with Bionix® SecureVac Cushions, head rests, and indexing bars. This integration enhances overall efficiency. The Wing Board is an essential tool for treating upper body cancer, ensuring consistently effective treatments and prioritizing patient comfort.











UTRT-7603









BREAST

Products:

Prone Breast System

Prone Breast System

USA

PBRT-6025-03: Prone Breast System

One complete Prone Breast System includes the following components:

- (1) Arm Rest Cushion
- (1) Leg Cushion
- (1) Head Rest Assembly
- (1) Breast Bridge (Standard)
- (2) Hand Posts
- (1) 15° Contralateral Breast Wedge

PBRT-6240: Breast Bridge (Large) (Sold Separately)

PBRT-6125: Disposable Head Rest Covers (Sold Separately)

Indexing Lock Bars:

UTRT-5200: Carbon Fiber Standard

Indexing Bar (Varian)

UTRT-5201: Carbon Fiber Standard

Indexing Bar (Elekta)

UTRT-5202: Carbon Fiber Sliding

Indexing Bar (Varian)

UTRT-5203: Carbon Fiber Sliding

Indexing Bar (Elekta)

Bionix is pleased to offer this unique breast cancer immobilization system, which was designed to protect much of the chest wall, cardiac tissue and lungs from the effects of radiation. Its proprietary multi-layer variable density foam pad offers a level of patient comfort while making setups accurate and reproducible.

Additional features include a 15 degree contralateral wedge, which helps assist with patient tilt. Its dual foam massage-style face cushion also aids in making patients comfortable. For many RT practitioners, this prone breast treatment system is considered the finest available.





"This is my personal favorite for prone breast treatment. Patients of all sizes can be easily accommodated on this board and the design allows for both comfort and reproducibility for daily treatment."

- Susan Taboski-Karp, Radiation Therapist



PELVIC

Products:

Pelvis Belly Plus System

Pelvis Belly Plus System

USA

PPRT-5105: Pelvis Belly Plus System

One complete Pelvis Belly System includes the following components:

- (1) Multi-treatment Base
- (1) Arm Rest cushion
- (1) Leg Cushion
- (1) Small Stomach Cushion
- (1) Medium Stomach Cushion
- (1) Head Rest Assembly

PPRT-5106:

Large Abdominal Insert (Sold Separately)

PBRT-6125:

Disposable Head Rest Covers (Sold Separately)

Indexing Lock Bars:

UTRT-5200: Carbon Fiber Standard

Indexing Bar (Varian)

UTRT-5201: Carbon Fiber Standard

Indexing Bar (Elekta)

UTRT-5202: Carbon Fiber Sliding

Indexing Bar (Varian)

UTRT-5203: Carbon Fiber Sliding

Indexing Bar (Elekta)

Therapists rely on this unique system to achieve greater bowel displacement and accurate positioning of patients. A single lower extremity pad with sculpted leg and thigh cushioning provides both comfort and support during treatment of rectal, anal and spinal cancers.

A variety of abdominal inserts offer comfortable support for a wide variety of body types and sizes. The lightweight radiolucent treatment platform forms the base for the positioning system. It's designed to accommodate every body and accurately position each for radiotherapy.







31

VACUUM CUSHIONS AND EXPANDING FOAM

Products:

SecureVac® Immobilization System

SecureFoam[®]

SecureVac[®] Immobilization System



USA

Immobilization devices are a valuable tool to keep patients in the same position for every treatment throughout radiation therapy.

SecureVac Immobilization System provides reliable, accurate positioning for radiation therapy. This rigid – yet comfortable – immobilization solution is MR compatible* and is designed to be reusable for multi-patient treatment.

To ensure reliable and consistent set ups, SecureVac cushions are available in single and multi-chamber options with check valves and hose clamps on all fittings. All SecureVac cushions are made from a durable nylon and urethane material.



Wing Board SecureVac[™] Bags

SVRT-7915: 70cm x 50cm x 151 Fill

Single-Chamber Solutions SVRT-7130: 150cm x 70cm x 55L Fill SVRT-7131: 150cm x 80cm x 35L Fill

SVRT-7132: 150cm x 80cm x 47L Fill

SVRT-7133: 150cm x 80cm x 55L Fill **SVRT-7134:** 150cm x 80cm x 70L Fill **SVRT-7135:** 150cm x 80cm x 50L Fill

SVRT-7380-A: 150cm x 100cm x 80L Fill SVRT-7450-A: 100cm x 100cm x 50L Fill SVRT-7535-A: 100cm x 70cm x 35L Fill SVRT-7820-A: 70cm x 70cm x 20L Fill



SVRT-7138: Standard Wing Board Cushion with Integrated Head Rest** 100cm x 60cm x 15L Fill



Multi-Chamber Solutions

SVRT-7600: Tri-Vac Cushion

Upper Chamber: 60cm x 100cm x 28L Fill Middle Chamber: 65cm x 70cm x 20L Fill Lower Chamber: 90cm x 70cm x 35L Fill

SVRT-7625: T-Vac Cushion

Upper Chamber: 60cm x 100cm x 28L Fill Lower Chamber: 100cm x 70cm x 30L Fill



^{*}MR Conditional up to 3T.

^{**}Patent Pending.







Accessories

SVRT-6017: T-Form SecureVac Box Adapter

SVRT-7101: SecureVac Pump, 110V SVRT-7108: SecureVac Foot Switch SVRT-7120: SecureVac Storage Cart SVRT-7121: SecureVac S-Hooks, 5PK

Adapters

SVRT-7111: Foot Pump Adapter for CIVCO Cushions

SVRT-1111: CIVCO Hose Adapter (8 ft.) Attaches Bionix Pump to CIVCO VacLock® Cushions SVRT-7105: CIVCO Hose Adapter (6 in.) Attaches CIVCO Pump to Bionix SecureVac Cushions SVRT-7106: SecureVac™ Hose Adapter (8 ft.) Attaches Bionix Pump to Bionix SecureVac Cushions

SVRT-7107: Central Vacuum Hose Adapter (8 ft.) Attaches Central Vacuum Pumps to Bionix SecureVac Cushions

SecureFoam[™]

USA

BKRT-5036: Small (10 per case)
BKRT-5037: Medium (10 per case)
BKRT-5038: Large (4 per case)

Bionix® SecureFoam™ is a cost effective, two-part foaming agent that is used to quickly create a reliable and customizable single-patient use immobilization cast.



SecureFoam Volume

	Foam Volume (ml) [Approximate]	Foam Volume (gal) [Approximate]
Small	14,000	3.7
Medium	18,000	4.8
Large	28,000	7.4



Simple, cost-effective method of customized immobilization



Available in three sizes – small, medium, and large



Maintains shape longer than other two-part foams





(37)

TATTOOING SOLUTIONS

Products:

Accu-Tatt®

Opti-Tatt®

IsoMark®

Accu-Tatt®



USA

UTRT-3100: Accu-Tatt (18 gauge needle)

25 pouches per box (Includes 1" safety needle and a black ink ampoule in every pouch)

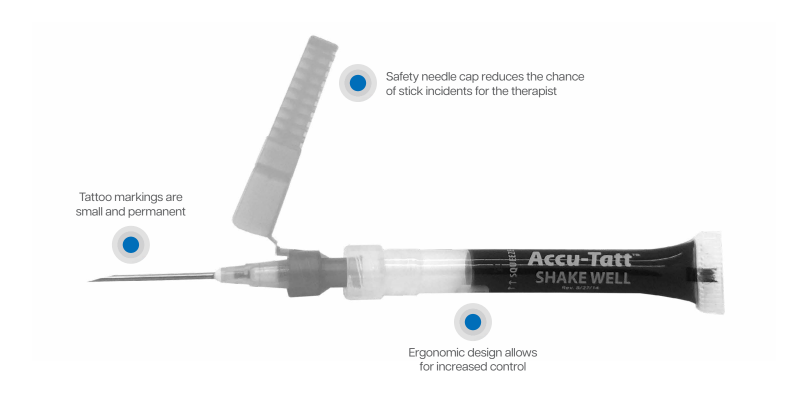
UTRT-3105: Accu-Tatt (22 gauge needle)

25 pouches per box (Includes 1" safety needle and a black ink ampoule in every pouch)

Tattooing is a critical element in radiation therapy preparation. To optimize this procedure, Bionix developed Accu-Tatt® – an all-inclusive, single-use tattoo device with sterile ink to accurately mark target areas on a patient's body for proper alignment during radiotherapy.

Accu-Tatt doesn't fade over the treatment course. It is designed with a safety needle so the therapist applying the tattoo never has to recap the needle. Benefits include greatly reduced risk of accidental needlestick incidents, infection and cross-contamination.





"Our facility is absolutely loving Accu-Tatt. We have had zero safety issues or needle sticks and the patients even seem to have less pain with the Accu-Tatt tattooing process."

-Jessica Clarkson, MBA/HM, RT(T)

Opti-Tatt®



USA

UTRT-4100 - Opti-Tatt

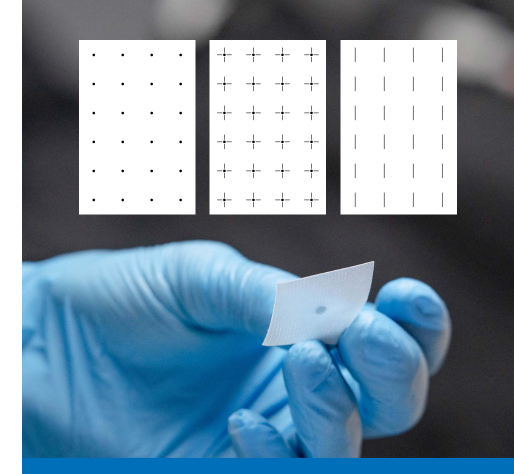
Sheet of 24 Dot tattoos

UTRT-4200 - Opti-Tatt

Sheet of 24 Crosshair tattoos

UTRT-4300 - Opti-Tatt

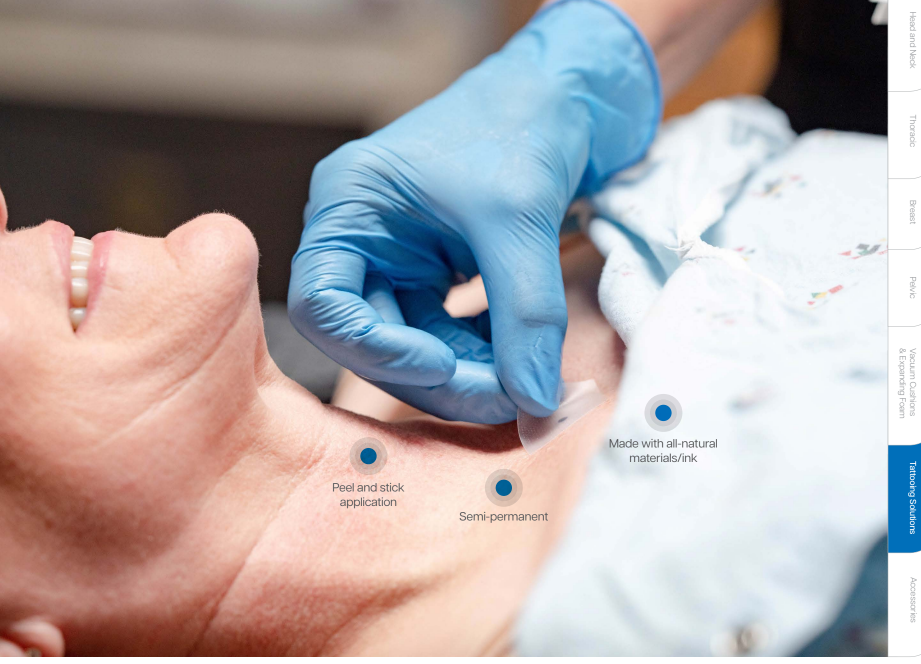
Sheet of 24 Field Border tattoos



Opti-Tatt is a semi-permanent tattoo used for short-term radiation therapy treatments, for set up prior to permanent tattoo application or for individuals who prefer not to have a tattoo mark.

Available in three treatment-specific designs, the Opti-Tatt tattoo fades over time and doesn't leave patients with a permanent reminder of their radiation therapy treatments.





IsoMark®



UTRT-3101: IsoMark with 18 Gauge Needle

- · (20) IsoMark Devices
- · (20) Black Ink Ampoules



A comprehensive, all-inclusive tattoo solution for marking patients with fixed-depth tattooing and easy alignment to eliminate user variance and increase accuracy. IsoMark utilizes safe, sterile ink while protecting the user and patient from accidental needlesticks.

U.S. Patent #s 11638788 - 9113956 - 9271805





ACCESSORIES

Products:

Dry Heat Convection Oven and Cart

General Patient Positioning Devices

Dry Heat Convection Oven

NEW EMRT-1000: Dry Heat Convection Oven, 120V



NEW EMRT-1001: Stainless Steel Transport Cart



*see bionix.com for oven and cart dimensions.



Consistent, Even Heating for Reliable Mask Molding

Engineered for precision, the oven's advanced airflow control help achieve uniform heating of thermoplastic sheets and customizable mouth guards, supporting consistent form-fitting head and neck treatment setups that enhance reproducibility.

Preprogrammed Settings for Workflow Efficiency

Save and name custom heating profiles for different mask types. With intuitive controls and programmable steps, therapists can streamline prep and reduce the chance of overheating or under-softening materials.

Compact Ventless Design for Flexible Clinical Use

The oven's small footprint* makes it easy to install in tight prep areas without the need for external ventilation, ideal for busy simulation rooms.

General Patient Positioning Devices

Our general patient positioning devices are designed to enhance comfort across a range of medical procedures.

Each device is radiolucent and coated with ScanCoat®, which provides durability, easy cleaning and a latex-free surface that's comfortable for patients.

Angular Bolster: A versatile aid that enhances patient comfort during procedures.

Rectangular Block: Provides reliable support and comfort during a variety of medical examinations.

22° Wedge Block: Offers stable, angled positioning for patients in clinical environments.

Large Angular Bolster: Ideal for patient stabilization during procedures and for supporting the knees or back.



NEW UTRT-1000 ANGULAR FOAM BOLSTER 7.25"H X 12.5"W X 21"I



NEW UTRT-1002 FOAM RECTANGLE 2"H X 7.5"W X 9.5"L



NEW UTRT-1001 FOAM BOLSTER 6.6"H X 9"W X 18"L



NEW UTRT-1005 FOAM WEDGE (SET OF 2) 3.5"H X 7"W X 8"L

All Ideas Are Welcome!

To submit your product idea for consideration, please go to our website.

At Bionix, we welcome innovative ideas.

However, we can only review non-confidential submissions. Please do not submit any information you wish to keep confidential.

We look forward to partnering with you!

SUBMIT YOUR INNOVATIVE PRODUCT IDEA, CONCEPT OR A PROBLEM THAT REQUIRES A SOLUTION

At Bionix, we are always looking for exciting new medical products that solve everyday problems encountered by medical professionals. We are built on innovation and try to create an open and welcoming inventor relationship. With your help in innovation and collaboration, we can continue to provide healthcare solutions that create positive patient outcomes.

There is no need for a prototype or initial design work; we can help take the idea you have and bring it to conception. Our team values agile development and purpose-driven communication.

This permits you, the inventor, the opportunity to collaborate directly with the Product Development Team as necessary.

WHAT WE ARE LOOKING FOR

We are searching for unique and practical devices that offer innovative solutions to everyday problems.

Visit https://bionix.com/about/innovation for more information.

Medical Devices that are:

- o FDA Class I or II
- Patented or patent pending
- Single use or single patient use
- Easy to understand and use
- Improve workflow
- Elevate the standard of care

Product Focus:

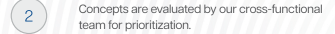
- Ear, Nasal & Throat Devices
- Radiation Therapy Positioning Devices
- Healthcare Products for Home Use

Who we serve:

- Primary Care
- o Urgent Care | Emergency
- Long-Term Care
- Radiation Therapy

OUR PROCESS







All collected and submitted information is reviewed for final evaluation.

Our Product Development Team will schedule a review of all information with the inventor. Final details of partnership with Bionix are finalized.

It is the policy of Bionix® to share any and all information gathered throughout the idea evaluation process with the inventor.



ALWAYS EVOLVING

With over 40 years of expertise, Bionix has an established position in the radiation oncology market.

As healthcare evolves, we are prepared to solve challenges and maintain our focus and commitment on making the implementation of disruptive technology as streamlined as possible.

bionix.com



INDEX BY PRODUCT NUMBER

BKRT-5036	34
BKRT-5037	34
BKRT-5038	34
NEW EMRT-1000	46
NEW EMRT-1001	46
EMRT-8300	10
EMRT-8305	10
EMRT-8310	10
EMRT-8315	10
EMRT-8320	10
EMRT-8325	10
EMRT-8330	11
EMRT-8335	11
EMRT-8340	11
EMRT-8345	11
EMRT-8350	11
EMRT-8355	11
EMRT-8360	10
EMRT-8361	11
EMRT-8362	10
EMRT-8365	10
EMRT-8370	10
EMRT-8371	11
NEW EMRT-8372	10
NEW EMRT-8373	11

EMRT-8375	10
EMRT-8376	10
EMRT-8380	10
EMRT-8385	10
EMRT-8386	11
NEW EMRT-8387	10
NEW EMRT-8388	11
NEW EMRT-8389	11
EMRT-8741	11
HNRT-3501	12
HNRT-8210	16
HNRT-8211	16
HNRT-8212	16
HNRT-8213	16
HNRT-8214	16
HNRT-8215	16
HNRT-8216	16
HNRT-8217	16
MCRT-6200	14
MCRT-6202	14
MCRT-6203	14
MCRT-6204	14
MCRT-6205	14
NEW MCRT-6206	14
NEW MCRT-6207	14

PBRT-6025-03	24
PBRT-6125 24,	28
PBRT-6240	24
PPRT-5105	28
PPRT-5106	28
SVRT-1111	33
SVRT-6017	33
SVRT-7101	33
SVRT-7105	33
SVRT-7106	33
SVRT-7107	33
SVRT-7108	33
SVRT-7111	33
SVRT-7120	33
SVRT-7121	33
SVRT-7130	32
SVRT-7131	32
SVRT-7132	32
SVRT-7133	32
SVRT-7134	32
SVRT-7135	32
SVRT-7137 20,	32
SVRT-7138 20,	32
SVRT-7380-A	
SVRT-7450-A	32

SVRT-7535-A	32
SVRT-7600	32
SVRT-7625	32
SVRT-7820-A	32
SVRT-7915	32
NEW UTRT-1000	47
NEW UTRT-1001	47
NEW UTRT-1002	47
NEW UTRT-1005	47
UTRT-3100	38
UTRT-3101	42
UTRT-3105	38
UTRT-4100	40
UTRT-4200	40
UTRT-4300	40
UTRT-5200 20, 24, 28,	33
UTRT-5201 20, 24, 28,	33
UTRT-5202 20, 24, 28,	33
UTRT-5203 20, 24, 28,	33
UTRT-7600	20
UTRT-7601	20
UTRT-7602	20
UTRT-7603	20

CUSTOMER CARE

Toll-free within the U.S. and Canada: 800.842.8688

Direct Dial: +1712.737.8688

Fax: 877.613.6300

Email: CQorder@CQmedical.com

OFFICE HOURS

Monday - Thursday, 7:30 am - 6:00 pm, EST Friday, 7:30 am – 5:00 pm, EST

www.CQmedical.com

©2025 CQ Medical, CQ2025D69 Rev. 0.

All trademarks are property of their respective owners and are used with permission.





