ONEFit™ Indexing Device

OPTIMAL RESPIRATORY CONTROL, SIMPLIFIED







Quickly Set Up SBRT Patients with ONEFit





ONEFit Indexing Device

The ONEFit Indexing Device is a compact and lightweight solution that seamlessly integrates with various couchtop profiles to support stereotactic body radiotherapy (SBRT). Ideal for clinicians seeking both efficiency and precision, the device minimizes space requirements compared to traditional SBRT platforms while preserving the benefits of effective patient immobilization through our advanced respiratory restriction solutions.

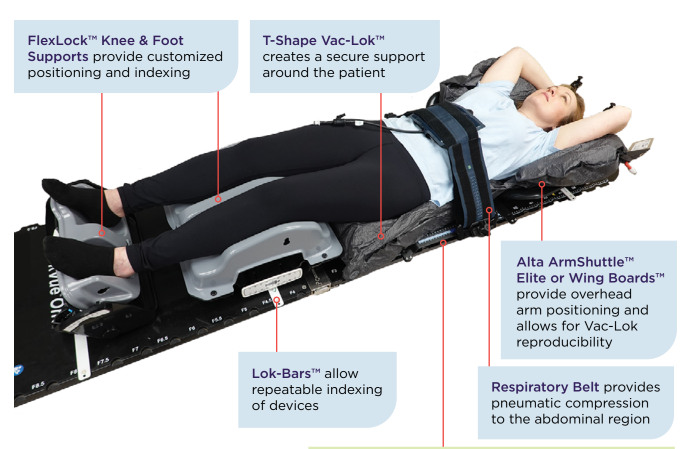
- · Provides secure, reproducible positioning to support precise treatment delivery
- Simplifies SBRT workflows, boosting operational efficiency
- Designed to minimize beam interference
- Enables reproducible Vac-Lok™ cushion indexing for daily treatment accuracy
- Weighs only 3 lbs (1.4 kg) with dimensions of 45 L x 56 W x 2 H cm

RT-4800-CO ONEFit Indexing Device, Qty 1



VIEW TECHNICAL DATA

5		Gold BPL	Gold ZiFix Traverse	Silver BPL	Silver ZiFix Traverse	ZiFix Upgrade
Package Includes:		Qty	Qty	Qty	Qty	Qty
	ONEFit Indexing Device	2	2	1	1	1
	Body Pro-Lok ONE Belt	2	-	1	-	-
	ZiFix Traverse Belt	-	2	-	1	-
	ONE Clamps, Set	-	-	-	-	1
		RT-4800-KG1	RT-4800-KG2	RT-4800-KS1	RT-4800-KS2	RT-4800-KU





InfinityLock™ Hand Grips provide alternative arm positioning



ONEFit Indexing Device provides secure, reproducible attachment of respiratory restriction solutions



The **Body Pro-Lok ONE Respiratory Belt** has been a game-changer for our radiotherapy department. We have found that it has become our **gold standard in immobilization** for SBRT and other body sites.

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Respiratory Belts

Respiratory Belts provide pneumatic compression and immobilization to the abdominal region, improving accuracy and patient comfort during treatment.







ZiFix Traverse Belt

While Using the Body Pro-Lok ONE Respiratory Belt, Clinicians Were Able to Achieve...

A margin reduction of under 5 mm across all lung tumor locations when utilizing compression.

YOHAN A. WALTER, CHIACHIEN J. WANG, DANIEL B. SPEIR, WILLIAM E. BURRELL, CARLOS D. PALOMEQUE, JAMES C. HENRY, MEGAN M. RODRIGUES, TROY D. JACOBS, BETHANY L. BROEKHOVEN, JOSEPH P. DUGAS, ANNE N. HUBBARD, PHILIP F. DURHAM, HSINSHUN T. WU, PATIENT POSITIONAL UNCERTAINTY AND MARGIN REDUCTION IN LUNG STEREOTACTIC ABLATIVE RADIATION THERAPY USING PNEUMATIC ABDOMINAL COMPRESSION, PRACTICAL RADIATION ONCOLOGY, 2024;SSN 1879-8500

A >96% 2-year local tumor control rate for lung tumors when utilizing SBRT compression techniques.

Y. WALTER, C.J. WANG, D. SPEIR, B. BROEKHOVEN, T. JACOBS, A. HUBBARD, J.P. DUGAS, H.T. WUJMPACT OF INTRAFRACTION PATIENT MOTION ON PLAN DOSIMETRY AND LOCAL CONTROL FOR LUNG SBRT, INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY*PHISICS, VOLUME 20. SUSUE 2, SUPPLEMENT, 2024, PAGE 6196, ISSN 0360-3016



CLINICAL EVIDENCE



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ONEBridge™

Unique design allows for improved patient positioning and compression plate restriction.

- 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 3 seconds for patient safety
- Two respiratory plates available (Wide or Standard)







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