





Total Body Immobilization for Hypo-Fractionation Treatment

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





VIEW THE BODY PRO-LOK ONE INSTRUCTIONAL VIDEO





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.

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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.



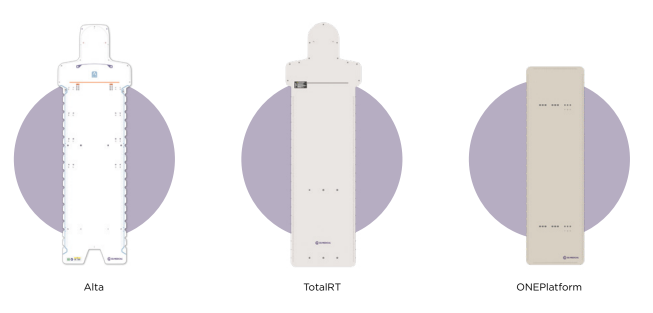
VIEW CLINICAL DATA





Devices Easily Connect to Many Platforms

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

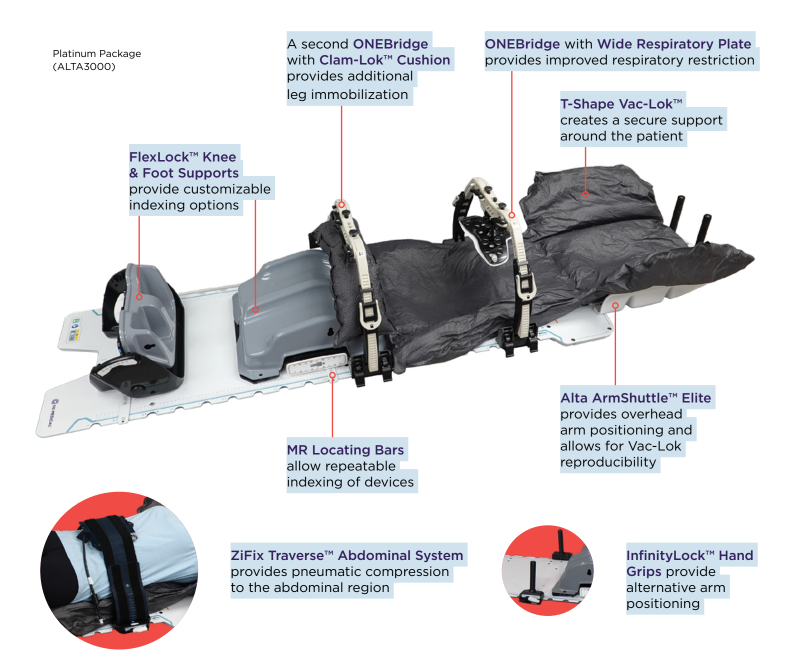


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Alta™ Multipurpose Device

Alta is an all in one solution that quickly adapts positioining and immobilization 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





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TotalRT™ Platform

TotalRT is an all in one solution that quickly adapts positioining and immoblization 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



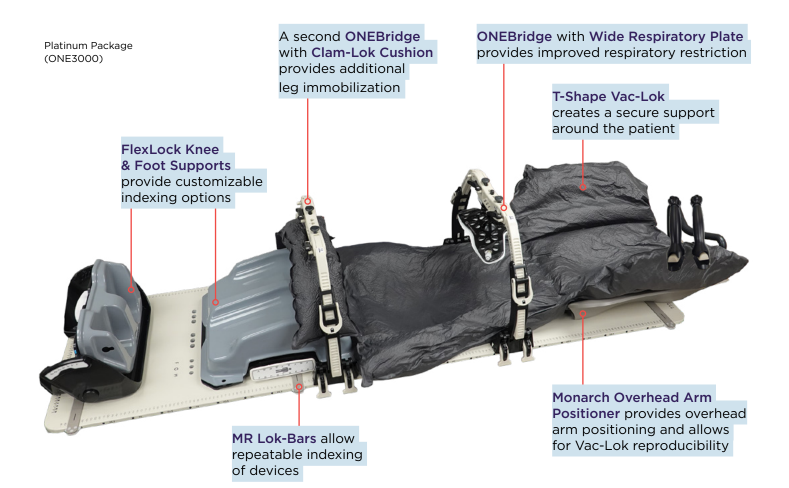


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ONEPlatform™

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:		Platinum Qty	Gold Qty	Silver Qty
	ONEPlatform	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	-	-
	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	-	-
		ONE3000	ONE2000	ONE1000

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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.

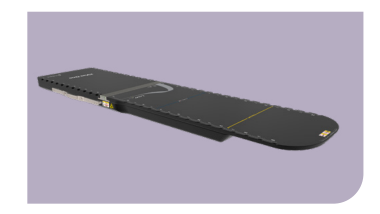
The Universal Couchtop is available for LINAC and CT, providing an environment in simulation that is reproducible and dosimetrically matched in treatment.



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.

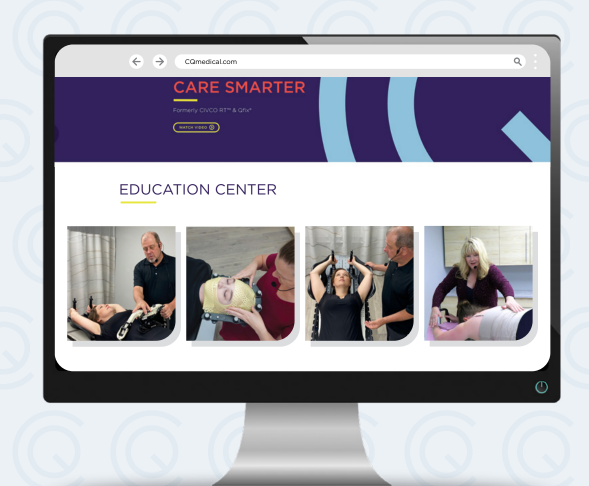


Elekta iBEAM® evo Couchtop

- ONEBridge and ONE Respiratory Belt are compatible via a special adapter
- Device packages are available, contact your sales rep for details



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



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