Klarity











2025 RT PATIENT POSITIONING SOLUTIONS **CATALOG**

WWW.KLARITYMEDICAL.COM





WELCOME TO KLARITY

At Klarity, our goal is to make your work simpler and more effective. Whether you need a complete system or a single component to enhance your setup, our products are designed for seamless integration into your workflow, delivering precision and adaptability without compromise.

We're proud to support you with exceptional customer service and innovative solutions that balance practicality with creativity. From tailored tools to dependable systems, we help you provide the highest standard of care for your patients.

As your partner in cancer care, we deliver solutions built around your unique needs—because no two patients or practices are the same.

Partner with Klarity today.



WHO WE ARE ABOUT KLARITY

Klarity is a global leader in patient positioning for radiation therapy and rehabilitation. Our focus is simple: create smarter, more effective tools that improve outcomes for patients and make life easier for clinicians.

With over 20 years of experience, we've grown from a single-product company into a full-solution provider—offering everything from custom cushions and baseplates to lasers, SGRT systems, and patient transfer solutions. Each product is engineered for precision, ease of use, and clinical efficiency.

Our technology platforms are built on decades of thermoplastic innovation, expanded through advanced materials, clinical feedback, and intelligent systems. Everything we make is designed to support the critical tasks of positioning and immobilization—because that's where treatment accuracy begins.

Klarity products are used in more than 80 countries and regions worldwide, supporting leading cancer centers, hospitals, and academic institutions. By partnering closely with clinicians, we continue to advance patient positioning, surface tracking, and workflow efficiency—delivering integrated solutions that raise the standard of care.

At Klarity, we care deeply about our customers, our partners, and the patients they serve. Our mission goes beyond product development—we're here to support better outcomes, smoother workflows, and a higher quality of care.

Klarity Cares. Your partner in cancer care.



When it comes to patient positioning, Klarity offers more than just tools—we deliver superior solutions. Here's what sets us apart:

Complete Solutions or Small Upgrades

Whether you need a fully integrated system or a single component, Klarity products provide seamless compatibility and exceptional performance.

Unmatched Quality and Precision

Crafted with attention to detail, our products offer accuracy, reliability, and comfort for both clinicians and patients.

Innovative, Thoughtful Design

Every Klarity product reflects a creative, problem-solving approach, offering smarter tools that work the way you need them to.

Customer Service That Goes Above and Beyond

Klarity is more than just a provider—we're a partner. From fast, responsive support to personalized solutions, we go above and beyond to ensure your success. Whenever you need us, we're here.

When you choose Klarity, you're selecting tools and systems that streamline your workflow, enhance patient care, and deliver the best possible outcomes. That's what makes us your partner in cancer care.



HOW TO USE THIS CATALOG

At Klarity, we know clarity matters.

That's why we've designed this catalog to make finding the right positioning solutions as simple as possible.

Each product page includes icons that show:

Treatment Modality Compatibility

Which modalities the product supports (e.g., CT, MR, proton, photon).

Treatment Site Compatibility

Where the product is most commonly used (e.g., brain, thorax, pelvis).

Here's how it works:

Check the **modality icons** to ensure compatibility with your imaging or treatment type.

Look for the **treatment site icons** to quickly match products to the area of the body you're treating.

Treatment Modalities



RT PREPARATION



CT



MR



PHOTON THERAPY



ELECTRON THERAPY



PROTON THERAPY



BRACHYTHERAPY

Treatment Sites



BRAIN



HEAD & NECK





BREAST

SRS



THORAX



ABDOMEN



PELVIS



SBRT



UPPER EXTREMITIES

LOWER EXTREMITIES



SKIN

PRODUCTS BY TREATMENT SITE

Every treatment site requires precision, and our products are designed to deliver just that—easy-to-use, reliable positioning for every part of the body. Find the right solution for your specific needs below.



Brain: Precision matters most here. Our brain treatment solutions provide stable, reproducible setups for accurate neurological care.



Head & Neck: Comfortable, reliable, and secure. Our systems offer the right balance of control and comfort for head and neck treatments.



SRS: Designed for precision, our SRS solutions ensure accurate targeting, so you can deliver the highest-quality treatment without complication.



Breast: Tailored for comfort and stability, our breast systems offer reliable positioning for supine treatments.



Thorax: Providing the support and accuracy needed for chest and lung treatments, our thorax solutions ensure reproducible setups every time.



Abdomen: We've got you covered. Our abdominal positioning systems deliver optimal support and flexibility, making treatment more comfortable and precise.



Pelvis: Our pelvic tools provide targeted support and stabilization, enhancing accuracy and ease of positioning for reliable treatment.



SBRT: High precision, simple to use. Our SBRT system provides reproducible setups for optimal stereotactic body radiation therapy outcomes.



Upper Extremities: Secure, adaptable positioning for upper extremities, designed for comfort and ease during treatment.



Lower Extremities: Our lower extremity systems offer stability and comfort, ensuring effective positioning for all treatment scenarios.



Skin: Our skin positioning tools deliver precise, adaptable support for effective treatments, prioritizing comfort and simplicity for both patients and clinicians.

TABLE OF CONTENTS

At Klarity, precision and care go hand in hand. This catalog is your guide to solutions that simplify workflows, improve outcomes, and enhance patient comfort.

Whether you need a complete system or a single component, Klarity delivers high-quality tools, exceptional service, and innovative solutions for real-world challenges.

Better tools mean better care—and better care changes lives.

Products by Treatment Modality	3
Baseplates	7
Overlays:	
CT Overlays	38
MR Overlays	40
Surface Guidance & Motion Management:	
AccuTrak® SGRT System	44
Respiratory Gating System	50
Respiratory Coaching Device	52
Laser Systems	55
Patient Transfer Systems	63
Elevate™ Patient Setup Platform	66
Thermoplastic Masks	68
Klarity AccuCushion™	90
Vacuum Bags	96
Accessories:	
Bitelok®	102
Bolus	104
Ovens	108
Head Supports	110
Indexing Bars	112

COMPLETE PATIENT POSITIONING & TREATMENT SOLUTIONS



TREATMENT MODALITIES

Every treatment modality requires a unique approach. Klarity's positioning solutions deliver precision, ease, and compatibility, making your work smoother and patient care better. Discover the tools tailored to your specific modality below.

RT PreParation



Efficient, ergonomic solutions that streamline preparation and ensure a smooth start to simulation.

•	BaseplatesPage 7
	Uno™ All-in-One SystemPage 8
	Solo Align™ Full Body System Page 18
	Athena™ Supine Breast System Page 24
	Wingboard Page 26
	Promise™ Proton Therapy System Page 27
	Optek™ S-type Overlay Page 28
	Optek™ S-type Demi-Baseplate
	for Elekta HexaPOD™Page 29
	Optek™ O-type/U-frame Demi-Baseplate
	for Elekta HexaPOD™ Page 30
	MultiFix™ BaseplatePage 31
	Tilting MultiFix™ Baseplate Page 32
	SRS System Page 33

	Leg Positioner	Page 34
	Foot Positioner	Page 35
•	Respiratory Coaching Device	Page 52
•	AxisLaser™ Fixed Laser System	Page 54
•	Elevate™ Patient Setup Platform	Page 66
•	Thermoplastic Masks	Page 68
•	Klarity AccuCushion™	Page 90
•	Vacuum Bags	Page 96
•	Accessories	Page 101
	Klarity Bitelok®	Page 102
	Bolus	Page 104
	Ovens	Page 108
	Head Supports	Page 110
	Indexing Bars	

CT

Simple, reliable solutions for precise imaging during CT simulation. Perfect for accurate planning across all treatments.



•	BaseplatesPage	7
	Uno™ All-in-One SystemPage 8	8
	Solo Align™ Full Body System Page 18	8
	Athena™ Supine Breast System Page 24	4
	WingboardPage 20	6
	Promise™ Proton Therapy System Page 2	7
	Optek™ S-type Overlay Page 28	8
	Optek™ S-type Demi-Baseplate	
	for Elekta HexaPOD™Page 2º	9
	Optek™ O-type/U-frame Demi-Baseplate	
	for Elekta HexaPOD™Page 30	C
	MultiFix™ BaseplatePage 3:	1
	Tilting MultiFix™ Baseplate Page 33	2
	SRS SystemPage 33	3
	Leg PositionerPage 34	4

	Foot Positioner	Page 35
•	CT Overlays	Page 36
•	AccuTrak® SGRT System	Page 44
•	Respiratory Gating System	Page 50
•	AxisLaser™ Mobile Laser	Page 54
•	Patient Transfer Systems	Page 62
•	Thermoplastic Masks	Page 68
•	Klarity AccuCushion™	Page 90
•	Vaccum Bags	Page 96
•	Accessories	Page 101
	Klarity Bitelok®	Page 102
	Bolus	Page 104
	Ovens	Page 108
	Head Supports	Page 110
	Indexing Bars	Page 112

MR

MR-compatible systems that offer stability, comfort, and the imaging quality you need, without slowing down the process.



•	MR Baseplates	. Page	2 /
	MR Uno™ All-In-One System	.Page	8 :
	MR Solo Align™ Full Body System F	Page :	18
	MR Athena™ Supine Breast System F	Page :	24
	MR Wingboard	Page :	26
	MR Promise™ Proton Therapy System F	Page 2	27
	MR Optek™ S-type OverlayF	Page 2	28
	SRS System	Page :	33
	MR Leg Positioner	Page :	34
	Foot Positioner	Page :	35
•	MR Overlays & Coil Supports	Page 4	40

•	MR AxisLaser™ Mobile Laser	Page 59
•	MR Patient Transfer System	Page 62
•	Thermoplastic Masks	Page 68
•	Klarity AccuCushion™	Page 90
•	Vacuum Bags (MR Conditional)	Page 90
•	Accessories	Page 10:
	Klarity BiteLok®	Page 102
	Bolus	Page 104
	MR Head Supports	Page 110
	Indexing Bars	Page 112

PHOTON & ELECTRON THERAPY



Flexible, dependable positioning systems for accurate photon-based treatments, from start to finish.



BaseplatesPage 7
Uno™ All-In-One SystemPage 8
Solo Align™ Full Body System Page 18
Athena™ Supine Breast System Page 24
WingboardPage 26
Optek™ S-type OverlayPage 28
Optek™ S-type Demi-Baseplate
for Elekta HexaPOD™Page 29
Optek™ O-type/U-frame Demi-Baseplate
for Elekta HexaPOD™Page 30
MultiFix™ BaseplatePage 31
Tilting MultiFix™ BaseplatePage 32
SRS SystemPage 33
Leg PositionerPage 34

	Foot Positioner	Page 35
•	AccuTrak® SGRT System	Page 44
•	AxisLaser™ Fixed Laser System	Page 54
	Patient Transfer System	
•	Thermoplastic Masks	Page 68
•	Klarity AccuCushion™	Page 90
•	Vacuum Bags	Page 96
•	Accessories	Page 101
	Klarity BiteLok®	Page 102
	Bolus	Page 104
	Ovens	Page 118
	Head Supports	
	Indexing Bars	
		_

PROTON THERAPY



Precision is key in proton therapy, and our solutions deliver the stability needed for accurate beam targeting and effaective treatment, all while ensuring patient comfort.

•	BaseplatesPage	7
	Promise™ Proton Therapy System Page 2	27
	Leg PositionerPage 3	34
	Foot PositionerPage 3	35
•	AccuTrak® SGRT System Page 4	12
	Traveler™ Hover Transfer System Page A	54

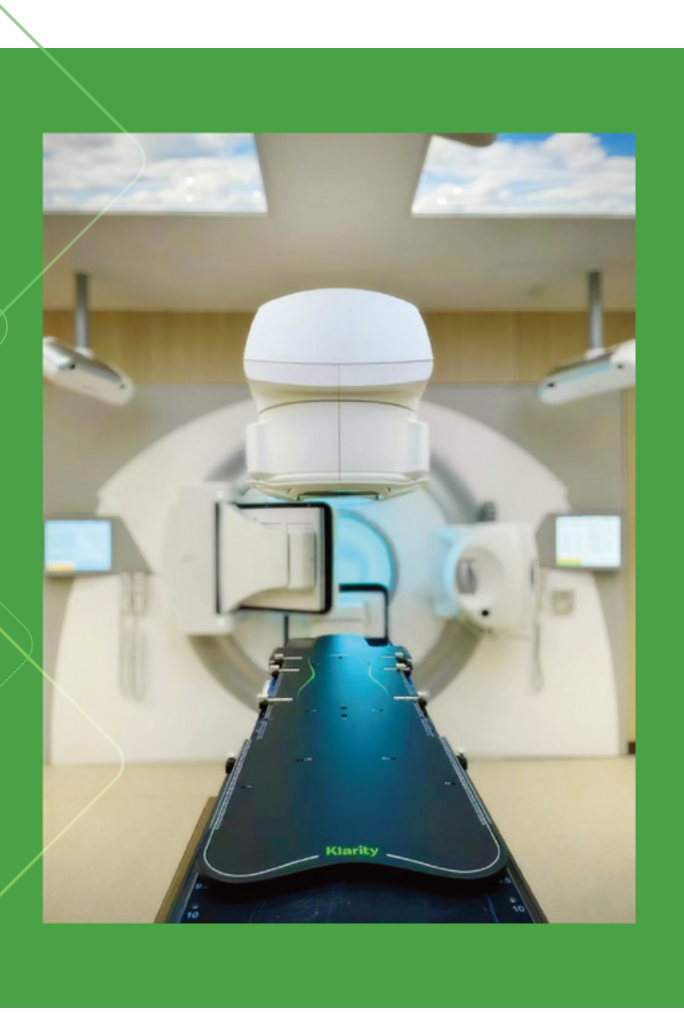
•	Proton Masks	Page	87
•	Klarity AccuCushion™	Page	90
	Vacuum Bags		
	Klarity BiteLok®	_	
	Bolus	_	

BRACHYTHERAPY



Precise and human-centered systems designed to meet the unique requirements of brachytherapy, enhancing both accuracy and patient comfort.

•	Traveler™ Hover Transfer System	Page	64
•	Patient Transfer System for Brachytherapy	Page	65



BASEPLATES

IN THIS Section:

Uno™ All-In-One System8
Solo Align™ Full Body System 18
Athena™ Supine Breast System 24
Wingboard26
Promise [™] Proton Therapy System 27
Optek™ S-type Overlay28
Optek™ S-type Demi-Baseplate for Elekta HexaPOD™29
Optek™ O-type/U-frame Demi- Baseplate for Elekta HexaPOD™ 30
MultiFix™ Baseplate31
Tilting MultiFix™ Baseplate32
SRS System33
Leg Positioner34
Foot Positioner35

JNO™ ALL-IN-ONE SYSTEM



SRS







SBRT



Precision in Every Position

The Klarity Uno™ is an all-in-one, highly customizable baseplate system suitable for all treatment types.

Available in three sizes, the standard version meets most system requirements, while two specialty versions accommodate narrow bore machines and the Elekta HexaPod system.

The Uno™ Baseplate set includes a headrest adaptor, right and left handgrips, and a groin lock, and is compatible with standard S-type masks as well as Klarity Uno™ Breast, Thorax, and Pelvic Masks. Separate components are available for different treatment sites with all items offered individually.



Baseplate

Headrest Adaptor

Right and Left Lower Hand Grips

Groin Lock

Each baseplate is equipped with headrest pins for Silverman headrest compatibility, and sliding bars for Uno[™] torso and pelvic mask compatibility. All Uno[™] Baseplates have receiving holes for S-type Head and Head and Shoulder Masks.

COMPATIBLE:

S-type Head Masks

Uno™ Breast, Torso, and Pelvic Masks

SRS Masks

Klarity AccuCushions™

Vacuum Bags

Head Supports

Indexing Bars













UNO™ ALL-IN-ONE SYSTEM



















The Uno™ is available in four sizes.

Standard

Meets most system requirements



R616-SCFA	R616-SKFA
Carbon Fiber	Kevlar 🎹
199.5cm (length) x 61cm (shoulder width) x 54cm (body width)	199.5cm (length) x 61cm (shoulder width) x 54cm (body width)
Max Load 250kg	Max Load 250kg

COMPATIBLE

All S-type Head Masks
All S-type Head & Shoulder Masks
Klarity S-type Pediatric Masks
Uno™ Breast, Torso, and
Pelvic Masks
Silverman Head Support

HexaPod Standard

Elekta HexaPod System



R616-SCF1A
Carbon Fiber
199.5cm (length) x 61cm (shoulder width) x 47.8cm (body width)
Max Load 250kg

COMPATIBLE

All S-type Head Masks
All S-type Head & Shoulder Masks
Klarity S-type Pediatric Masks
Uno™ Breast, Torso, and
Pelvic Masks
Silverman Head Support

Narrow

Accommodate narrow bore machines, like CT, MR and Elekta Unity



R616-NCF	R616-NKF
Carbon Fiber	Kevlar 🍱
199.5cm (length) x 54cm (shoulder and body width)	199.5cm (length) x 54cm (shoulder and body width)
Max Load 250kg	Max Load 250kg

COMPATIBLE

All S-type Head Masks

Uno™ S-type Head & Shoulder

Head & Shoulder Masks (RLG460-2436S5T, R460-2436S5T)

Uno™ Breast, Torso, and

Pelvic Masks

Silverman Head Support

HexaPod Narrow

Elekta HexaPod System



R616-NCF1
Carbon Fiber
199.5cm (length)
x 54cm (shoulder width)
x 47.8cm (body width)

Max Load 250kg

COMPATIBLE

All S-type Head Masks

Uno™ S-type

Head & Shoulder Masks (RLG460-2436S5T, R460-2436S5T)

Uno™ Breast, Torso, and

Pelvic Masks

Silverman Head Support

AVAILABLE COMPONENTS	PRODUCT ID	INCLUDED	UNO™ COMPATIBILITY
	R632-NTCF2 Wingboard (Carbon Fiber) R632-NTKF2 MR Wingboard (Kevlar) Compatible with the Athena™ Supine Breast System Can also be placed directly on the couch top	Wingboard T-Bar	STANDARD HEXAPOD STANDARD NARROW Wingboard Dimensions 56.5cmx 61cm x 14.5cm HEXAPOD NARROW
	R616-WCFC Overhead Arm Positioner R616-WGFC MR Overhead Arm Positioner	Overhead Arm Positioner Baseplate 2 Arm Cups 2 Wrist Cups	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW
	R616-WCFD Overhead Arm Positioner R616-WGFD MR Overhead Arm Positioner	Overhead Arm Positioner Baseplate 2 Arm Cups 2 Wrist Cups	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW
	R616-HNDCF Tilting Board (Carbon Fiber) R616-HNDKF MR Tilting Board (Kevlar) Tilting Angles: 5°, 10°, 15°, 20°	Tilting Board Base Cushion 2 Lower Handgrips Upper Indexing Bar Lower Indexing Bar	STANDARD HEXAPOD STANDARD Requires one supplemental R616-PDCF-S4 Indexing Bar NARROW HEXAPOD NARROW Requires one supplemental R616-PDCF-S4 Indexing Bar
	R616-L1 Knee Positoner Includes 2 elevation blocks	Knee Positioner Baseplate Knee Cushion 2 Elevation Blocks	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW
	R616-L3 Foot Positioner	Foot Positioner Baseplate Foot Cushion	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW

AVAILABLE COMPONENTS	PRODUCT ID	INCLUDED	UNO™ COMPATIBILITY
d Fell ov	R616-AIR Compression Belt	Compression Belt Hand Pump	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW
	R616-SCF2-1 Belly Bridge	Belly Bridge	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW
	R616-SCF2-2 Knee Bridge	Knee Bridge	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW
	R7136-4NLT-O Knee Bridge Vacuum Bag 28cm x 80cm 4-liter fill	Knee Bridge Vacuum Bag	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW
	R7641-25NLB5 SBRT Vacuum Bag 120cm x 80cm 25-liter fill	Vacuum Bag with Two Chambers and Indexing Bar	STANDARD HEXAPOD STANDARD Requires one supplemental RE-616CF1 Indexing Bar NARROW HEXAPOD NARROW Requires one supplemental RE-616CF1 Indexing Bar
	RE-616CF Uno™ Lower Indexing Bar Attaches to the top of the Uno™ for Vacuum Bag Indexing	Lower Indexing Bar	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW

AVAILABLE COMPONENTS	PRODUCT ID	INCLUDED	UNO™ COMPATIBILITY
8	R616-ACF1 SRS Adaptor (Carbon Fiber) R616-AGF1 MR SRS Adaptor	SRS Adaptor	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW
	R616-BE5 Prone Breast Cushion Set Can also be placed directly on the couch top	Upper Prone Cushion Tilting Prone Head Support Right and Left Upper Hand Grips Flippable Breast Cushion Lower Prone Cushion with Removable Belly Hole Cushion Foot Rest Cushion Upper Cushion Indexing Bar Lower Cushion Indexing Bar	STANDARD HEXAPOD STANDARD Requires two supplemental R616-AE5-SP1 Indexing Bar NARROW HEXAPOD NARROW Requires two supplemental R616-AE5-SP1 Indexing Bar
	R616-AE5 Prone Belly Cushion Set Can also be placed directly on the couch top	Upper Prone Cushion with Removable Port Cushions Tilting Prone Head Support Right and Left Upper Hand Grips Lower Prone Cushion with Groin Lock and Removable Pelvic Hole Cushion Foot Rest Cushion Upper Cushion Indexing Bar Lower Cushion Indexing Bar	STANDARD HEXAPOD STANDARD Requires two supplemental R616-AE5-SP1 Indexing Bar NARROW HEXAPOD NARROW Requires two supplemental R616-AE5-SP1 Indexing Bar
	R616-BT1 Uno™ SBRT Set	Wingboard Belly Bridge Belly Paddle Inflatable Belly Paddle Hand Pump Knee Bridge Knee Bridge Vacuum Bag Knee Positioner Foot Positioner	STANDARD HEXAPOD STANDARD NARROW HEXAPOD NARROW
	R616-CAB Uno™ Storage Cart	N/A	N/A



RGL460SHT (LiteGreen™) R460SHT (White) RY-460SH-243601 (KlaritySol™)

S-type Head Masks 36% perforation, 2.4MM



RLG322-S42436W (LiteGreen™) R322-S42436W (White) RY-322-243601 (KlaritySol™)

Head and Thorax Masks 36% perforation, 2.4MM



RLG902-2436TL (LiteGreen™) R902-2436TL (White) RY-902-243603 (KlaritySol™)

Thorax Masks 36% perforation, 2.4cm



R7202-9NLR

Head & Shoulder Vacuum Bag 62.5cm x 58.2cm 9-liter fill



RLG460-2436S5T (LiteGreen™) R460-2436S5T (White) RY-460S5-243601 (KlaritySol™)

S-type Head & Shoulder Masks 36% perforation, 2.4MM



RLG322-S424C-L (LiteGreen™) R322-S424C-L (White) RY-322-243602 (KlaritySol™)

Head & Breast Masks (Left) 36% perforation, 2.4MM



RLG902-2436BA (LiteGreen™) R902-2436BA (White) RY-902-243602 (KlaritySol™)

Pelvis Masks 36% perforation, 2.4cm



R7569-12NLR-O

Body Vaccum Bag 94.5cm x 53cm 12-liter fill



RLG460ST (LiteGreen™) R460ST (White) RY-460S-243601 (KlaritySol™)

S-type Head & Shoulder Masks 36% perforation, 2.4MM



RLG322-S424C-R (LiteGreen[™]) R322-S424C-R (White) RY-322-243603 (KlaritySol[™])

Head & Breast Masks (Right) 36% perforation, 2.4MM



RLG902-2436LA (LiteGreen™) R902-2436LA (White) RY-902-243604 (KlaritySol™)

Long Torso Masks 36% perforation, 2.4cm



R7231-15NLR-O

Full Body Vacuum Bag 134.7cm x 52cm, 15-liter fill

R7249-21NLR-O

Full Body Vacuum Bag (SBRT) 135cm x 70cm, 21-liter fill



R7652-28NL-O
Prone Breast Vacuum Bag
98cm x 83cm
28-liter fill



R7653-20NL-O
Prone Pelvis Vacuum Bag
78cm x 77cm
20-liter fill



R7641-25NLB5
Prone Pelvis Vacuum Bag
120cm x 80cm
25-liter fill



R7136-4NLT-O
Body Vaccum Bag
64cm x 27cm
4-liter fill



MR7653-20N-O
Body Vaccum Bag
78cm x 77cm
20-liter fill



MR7677-25N Body Vaccum Bag 106cm x 84.8cm 25-liter fill



RG550-H2 Head AccuCushion[™] 40.5cm x 25.8cm



RG560-SH1Head & Shoulder AccuCushion[™]
50cm x 52cm

RG560-SH5
Head & Shoulder AccuCushion™
60cm x 48.5cm



RG570-SBody AccuCushion[™]
60cm x 50cm



RG570-S3Prone Pelvis AccuCushions[™]
50cm x 60cm



RG570-S4Prone Breast AccuCushions[™]
50cm x 60cm



R507-T
Dedicated Headrest for
AccuCushion™
27.6cm x 42.4cm x 5.6 cm



RSX-K612SA Cushion Molding Tool 45cm x 47.8cm x 6cm

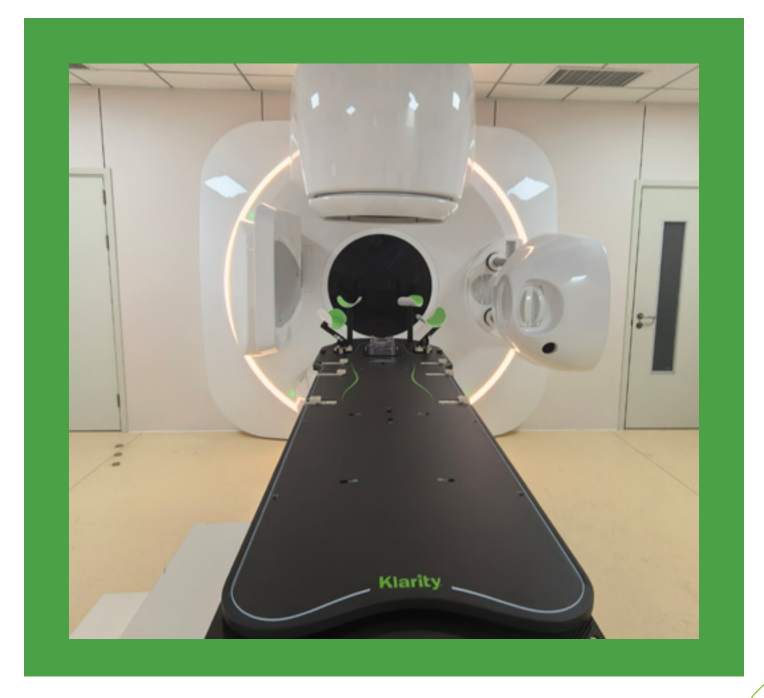


R616-NTCF-3 Mask Adaptor



RSX-TZ-616A

Cushion Indexer



SOLO ALIGN™ FULL BODY SYSTEM



SRS



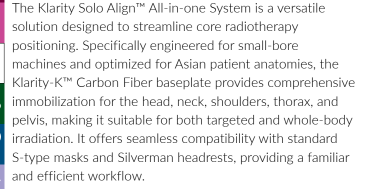




SBRT











Baseplate Head Frame Groin Lock

COMPATIBLE:

S-type Head Masks

Vaccum Bags

Thorax Masks

Pelvis Masks

Trunk Masks

SRS Masks

AccuCushions™

Head Supports



R612-NCF	R612-NGF
Carbon Fiber	Kevlar 🚾
124X54CM	124X54CM



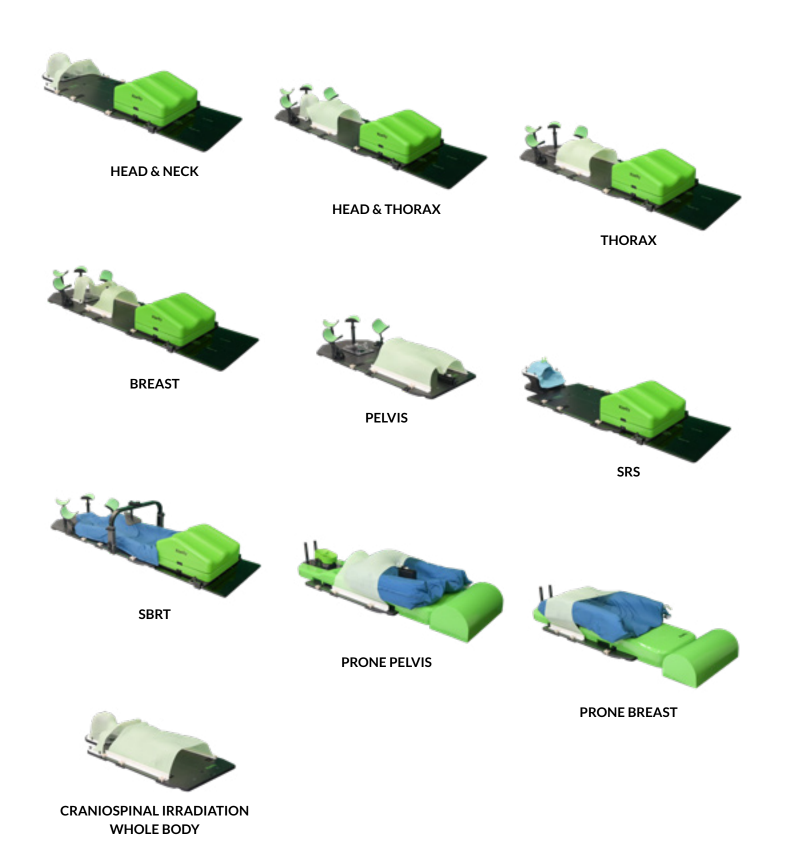








SOLO ALIGN™ FULL BODY SYSTEM



AVAILABLE COMPONENTS	PRODUCT ID	INCLUDED
	R612-NCF Carbon Fibre Baseplate R612-NGF MR Baseplate	Baseplate Head Frame Head Adaptor Groin Lock
	R612-WCF Overhead Arm Positioner (Carbon Fiber) R612-WGF MR Overhead Arm Positioner	Overhead Arm Positioner Baseplate 2 Arm Cups 2 Wrist Cups
north .	R612-LCF Movable KneeFix Set (Carbon Fiber) R612-LGF MR Movable KneeFix Set	Knee Positioner Baseplate Knee Cushion 2 Elevation Blocks
	R612-BE2 Prone Breast Cushion Set	Upper Prone Cushion Tilting Prone Head Support Flippable Breast Cushion Lower Prone Cushion Foot support 2 Hand Grips 2 Indexing Bars
	R612-AE2 Prone Belly Cushion Set	Upper Prone Cushion Tilting Prone Head Support Lower Prone Cushion with Groin Lock Foot support 2 Hand Grips 2 Indexing Bars

AVAILABLE COMPONENTS	PRODUCT ID	INCLUDED
9	R616-ACF1 SRS Adaptor (Carbon Fiber) R616-AGF1 MR SRS Adaptor	SRS Adaptor Headrests
<u>+</u>	R624-SCF1-1B Belly Bridge	Belly Bridge with a Compression Paddle
	R612-AIR Compression Belt	Compression Belt Hand Pump
5	R612-E All-In-One Cushion	All-In-One Cushion



RGL460SHT (LiteGreen™) R460SHT (White) RY-460SH-243601 (KlaritySol™)

S-type Head Masks 36% perforation, 2.4MM



RLG322-S424C-L (LiteGreen™) R322-S424C-L (White) RY-322-243602 (KlaritySol™)

Head & Breast Masks (Left) 36% perforation, 2.4MM



RLG902-2436BA (LiteGreen™) R902-2436BA (White) RY-902-243602 (KlaritySol™)

Pelvis Masks 36% perforation, 2.4MM



R7569-12NLR-O

Body Vaccum Bag 94.5cm x 53cm 12-liter fill



RLG460-2436S5T (LiteGreen™) R460-2436S5T (White) RY-460S5-243601 (KlaritySol™)

S-type Head & Shoulder Masks 36% perforation, 2.4MM



RLG322-S424C-R (LiteGreen™) R322-S424C-R (White) RY-322-243603 (KlaritySol™)

Head & Breast Masks (Right) 36% perforation, 2.4MM



RLG902-2436LA (LiteGreen™) R902-2436LA (White) RY-902-243604 (KlaritySol™)

Long Torso Masks 36% perforation, 2.4MM



R7231-15NLR-O

Full Body Vacuum Bag 134.7cm x 52cm, 15-liter fill

R7249-21NLR-O

Full Body Vacuum Bag (SBRT) 135cm x70cm, 21-liter fill



RLG322-S42436W (LiteGreen™) R322-S42436W (White) RY-322-243601 (KlaritySol™)

Head and Thorax Masks 36% perforation, 2.4MM



RLG902-2436TL (LiteGreen™) R902-2436TL (White) RY-902-243603 (KlaritySol™)

Thorax Masks 36% perforation, 2.4MM



R7202-9NLR

Head & Shoulder Vacuum Bag 62.5cm x58.2cm 9-liter fill



R7652-28NL-O

Prone Breast Vacuum Bag 98cm x83cm 28-liter fill



R7653-20NL-OProne Pelvis Vacuum Bag
78cm x 77cm
20-liter fill



RG550-H2 Head AccuCushion[™] 40.5cm X 25.8cm



RG560-SH1Head & Shoulder AccuCushion[™]
50cm x 52cm

RG560-SH5 Head & Shoulder AccuCushion[™] 60cm x 48.5cm



RG570-SBody AccuCushion[™]
60cm x 50cm



RG570-S3Prone Pelvis AccuCushions[™]
50cm x 60cm



RG570-S4
Prone Breast AccuCushions™
50cm x 60cm



R507-T
Dedicated Headrest for AccuCushion™
27.6cm x 42.4cm x 5.6cm



RSX-K612SA
Cushion Molding Tool
45cm X 47.8cm X 6cm



RSX-L346Cushion Indexer



RBSRS-3210QF

Klarity Blue™ SRS Open Face Mask Set

10% perforation

3.2mm



RBSRS-3210Q Klarity Blue™ SRS Mask Set 10% perforation 3.2mm

ATHENA™ SUPINE BREAST SYSTEM

The ultimate versatility for precise, stable supine breast and torso treatments

The Klarity Athena™ Supine Breast System offers advanced solutions for precise supine breast and torso positioning. The Athena™ allows for comprehensive arm positioning possibilities with arm cups, upper hand grips, and lower hand grips for asymmetrical positioning. The included Wingboard can be configured with T-Bar or U-Grip Handles to support customizable shoulder placement. The system also features a securely locking, easily adjustable bum-stop for enhanced stability.

Two Athena™ models are available, each with distinct elevation angles for seamless clinical integration. Both the Athena™ baseplate and Wingboard are compatible with standard S-type head masks, and can also be used with the Klarity SRS Adaptor. Specialized breast and torso masks are also available to meet diverse treatment requirements.

INCLUDED:

Baseplate

Wingboard with T-Bar or U-Grip Handles Headrest

Right and Left Upper Arm Support Cups Right and Left Upper Hand Grips Right and Left Lower Hand Grips

Adjustable Bum Stop Knee Cushion

COMPATIBLE:

S-type Head Masks Athena™ Breast & Torso Masks Vacuum Bags AccuCushion™















R610-NDCF2	R610-PDCF2	R610-PDKF2
Carbon Fiber	Carbon Fiber	Kevlar 🛕
145cm x 41cm	157cm x 41cm	157cm x 41cm
Max Load 200kg	Max Load 200kg	Max Load 200kg
Elevation Angles: 5°, 10°, 15°, 20°	Elevation Angles: 5°, 10°, 15°, 20°	Elevation Angles: 5°, 10°, 15°, 20°
Arm Cups Upper Hand Grips	Mask Adaptor Wingboard	Mask Adaptor Wingboard

ATHENA™ SUPINE BREAST SYSTEM



- Extremely lightweight
- Comprehensive arm placement options
- Compatible with S-type head masks, as well as breast and torso masks







MR Wingboard



























WINGBOARD

A versatile solution with customizable arm positioning and mask compatibility

The Klarity Wingboard is an incredibly versatile baseplate and can be used on its own or indexed directly to both the Uno™ All-In-One System and the Athena™ Supine Breast System. An optional Mask Adaptor allows the use of S-type head masks. It also includes both T-Bar and U-Grip adjustable handles for customizable arm placement and enhanced patient comfort.



R632-NTCF2	R632-NTKF2
Carbon Fiber	Kevlar 🎹
62cm x 57cm	62cm x 57cm



R632-NTCF2-2 U-Grip Handles

INCLUDED:

Baseplate

T-Bar Handles

COMPATIBLE:

Uno™ All-In-One System Athena™ Supine Breast System S-type Head Masks











"We are highly satisfied with the quality and support we get from Klarity. We use Klarity devices across our clinics to ensure the best possible care for our patients."

> - Ainsley Niemkiewicz Fillman, DABR **Director of Phyiscs** Advocate Radiation Oncology Fort Myers, FL

PROMISE™ PROTON THERAPY SYSTEM

A precise and lightweight proton therapy solution with user-friendly masks



R680-ACFR680-AGFR680-ACFP1Carbon Fiber OverlayFiberglass OverlayCarbon Fiber Overlay120cm x 53cm120cm x 53cm132cm x 53cm

The Klarity Promise™ Proton System features a lightweight baseplate optimized for proton beam treatments. Adjustable hand grips ensure comfortable, ergonomic shoulder retraction. The system is available as a standard carbon-fiber overlay or an insert-style option for direct couch-top treatments, and is also offered in MR-compatible fiberglass.

Compatible with Klarity's Proton-K Masks, which feature our signature Klarity Green® thermoplastic and a straightforward pin attachment, the Promise™ System provides excellent positioning flexibility. Heat-activated Klarity Cushions™ fit securely in the head cup, offering customized support for the cervical spine.

- Smooth, straightforward mask system
- Comfortable shoulder retraction

Durable and lightweight



RG-PH-2436C Klarity Green® Proton-K Head Mask 36% perforation, 2.4mm



RG550-CEL2

Klarity Promise™ Head

AccuCushion™

34cm x 17.5cm

INCLUDED:

Baseplate Handgrips

COMPATIBLE:

Proton-K Masks Head AccuCushion™ Indexing Bars











PTEK™ S-TYPE OVERLAY











The Klarity Optek™ Overlay is a lightweight, durable S-type baseplate designed for head and neck treatments. Constructed from carbon fiber for superior strength and durability, it is also available in a fiberglass version for MR compatibility. Optimized for IMRT and 360° arc treatments, the board offers excellent attenuation and supports both adult and pediatric masks.

Its tapered design enhances patient comfort, while edge indexing ensures precise and reproducible positioning. Adjustable hand grips allow for consistent and comfortable shoulder retraction, further improving treatment accuracy.

- **Enhanced indexing**
- Extremely lightweight
- Comfortable shoulder retraction
- Strong and durable



R630-3SCF	R630-3SGF
Carbon Fiber	Fiberglass 🏴
105cm x 61cm	105cm x 61cm

INCLUDED:

Overlay Handgrips

COMPATIBLE:

S-type Masks SRS Adaptor SRS Masks Klarity AccuCushion™ **Head Supports**













OPTEK™ S-TYPE DEMI-BASEPLATEFOR ELEKTA HEXAPOD™

Reliable positioning for the head, neck, and shoulders

The Optek™ S-type Demi-Baseplate is tailored for the Elekta HexaPOD™ evo RT System and is also ideal for applications requiring S-type masks with a shortened baseplate. Its ultra-lightweight design features a gently tapered end to enhance patient comfort.

Compatible with all standard S-type masks, it uses standard Silverman pins for precise headrest indexing and supports both adult and pediatric configurations.





58cm x 61cm



- Tailored for Elekta HexaPOD™ evo RT System
- Ultra-lightweight design
- Compatible with standard S-type masks

COMPATIBLE:

S-type Masks SRS Adaptor SRS Masks Klarity AccuCushion™ Head Supports

























OPTEK[™] O-TYPE/U-FRAME DEMI-BASEPLATE FOR ELEKTA HEXAPOD[™]

A lightweight and versatile solution for O-type and U-frame masks





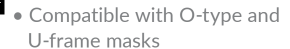






The Klarity Optek™ O-type/U-frame Demi-Baseplate is designed for the Elekta HexaPOD™ evo RT System and is also ideal for applications requiring a shortened baseplate. It is compatible with all O-type 3-point and 5-point masks, as well as U-frame masks.

Constructed from lightweight carbon fiber, the baseplate features a gently tapered lower section to enhance patient comfort.



- Lightweight carbon fiber construction
- Tapered design for patient comfort



R630-OHCF

Carbon Fiber

58cm x 61cm

COMPATIBLE:

O-type Masks U-frame Masks AccuCushions™ Head Supports









MULTIFIX™ BASEPLATE

An easy and flexible solution for the head, neck, and extremities

The Klarity MultiFix™ Baseplate offers a lightweight, durable solution for precise positioning. Constructed from strong carbon fiber, it is fully indexable and compatible with both U-frame and O-type 3-point head masks.

The baseplate supports standard Silverman headrests and includes an optional attachment for prone positioning. In addition to supporting head and neck treatments, the MultiFix $^{\text{TM}}$ can be used for extremity positioning.

- Lightweight and durable
- Compatible with multiple mask types
- Additional indexing along the sides



R605-HCF

Carbon Fiber

35.5cm x 25.5cm

ACCESSORY:



R605-HPCF

Prone MultiFix™ 35.8cm x 25.7cm

The Klarity Prone MultiFix[™] fits on top of the R605-HCF Baseplate for easy prone positioning. The Prone MultiFix[™] is made of lightweight carbon fiber and has cleanable cushions under the forehead and chin.

COMPATIBLE:

O-type 3-point Head Masks U-frame Masks AccuCushions[™] Head Supports

























ILTING MULTIFIX™ BASEPLATE



A durable, flexible solution for head tilt positioning













The Klarity Tilting MultiFix™ provides a lightweight, durable solution for precise head tilt positioning, ideal for kyphotic patients. Constructed from strong carbon fiber, it is fully indexable and compatible with O-type and U-frame head masks, as well as standard Silverman headrests.

An optional attachment is available for prone positioning.



- Simple to adjust
- Compatible with multiple mask types
- Additional indexing along the sides

COMPATIBLE:

O-type 3-point Head Masks U-frame Masks AccuCushions™ Head Supports











R602-DCF

Carbon Fiber

35.5cm x 25.5cm

250mm maximum height

Elevation Angles: 5°, 10°, 15°, 20°, 25°, 30°, 35°, 40°, 45°

ACCESSORY:



R605-HPCF

Prone MultiFix™

35.8cm x 25.7cm

The Klarity Prone MultiFix™ fits on top of the R605-HCF Baseplate for easy prone positioning. The Prone MultiFix™ is made of lightweight carbon fiber and has cleanable cushions under the forehead and chin.

SRS SYSTEM

Sub-millimeter immobilization for reliable cranial SRS treatments.



S660-ACF1	S660-AGF1
SRS Basepalte, Carbon Fiber	SRS Baseplate, T Fiberglass
114.6cm × 53cm × 12cm	114.6cm × 53cm × 12cm

- Frameless & Non-Invasive
- Adaptive Fit Throughout Treatment
- Ideal for advanced 4Pi SRS treatments

Product	Complements	Quantity
RBSRS-01	SRS masks	2 sets
KD3K3-01	EasyBite™	1 piece
DDCDC 00	SRS masks	2 sets
RBSRS-02	BiteLok®	1 piece
RBSRS-F01	SRS openface masks	2 sets
RESIGN 101	EasyBite™	1 piece
RBSRS-F02	SRS openface masks	2 sets
KD3K3-FUZ	BiteLok®	1 piece

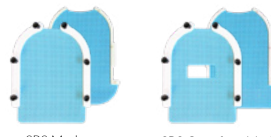
The Klarity SRS system includes SRS Masks, a customizable Bite Block, and the Klarity-K[™] Carbon Fiber Baseplate, which is lightweight, strong, and built to last.

Designed for compatibility with the Elekta HexaPOD evo RT system, the SRS Baseplate features a narrowed base for a seamless fit. It comes with three interchangeable Alternative Frames, ensuring a consistent, secure fit throughout the treatment course—even when patient anatomy changes.



Alternative Frames, A set of 3 types





SRS Masks SRS Openface Masks

COMPATIBLE: SRS Masks SRS Openface Masks Headrests BiteLok® EasyBite™











SRS















LEG POSITIONER

lower extremity positioning

A comfortable and adjustable solution for precise





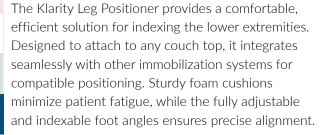












Acrylic hand grips offer comfortable shoulder suppression, with a ball-and-socket locking mechanism allowing reproducible tension in 5cm increments. The system includes two elevation blocks for customizable height adjustment.

Both the Knee Cushion and Elevation Blocks can also be indexed directly to the couch top.

- Indexable baseplate
- Comfortable and intuitive leg positioning
- Reproducible arm straps



R634-LCF	R634-LGF
Carbon Fiber	Fiberglass 🎹
86.4cm x 44.5cm	86.4cm x 44.5cm
295mm maximum height	295mm maximum height
Elevation Angles: 10°, 20°, 30°	Elevation Angles: 10°, 20°, 30°

INCLUDED:

Baseplate **Knee Cushion** 2 Elevation Blocks Foot Holder Arm Straps

COMPATIBLE:

Vacuum Bags **Indexing Bars**











FOOT POSITIONER

An adjustable solution for foot positioning with reproducible alignment



R634-LCF-2A

Acrylic
30cm x 49.4cm

290mm maximum height

Elevation Angles: 10°, 20°, 30°

The Klarity Foot Positioner offers a comfortable, efficient solution for indexing the feet. It attaches to any couch top and integrates seamlessly with other immobilization systems for compatible positioning.

The system includes a baseplate, foot holder, and hand grips, with adjustable foot angles ranging from 0–30°. Acrylic hand grips provide comfortable shoulder suppression, while the ball-and-socket locking mechanism ensures reproducible tension in 5cm increments.

- Multiple indexing options
- Easily adjustable angles
- Reproducible arm straps

INCLUDED:

Baseplate

Foot Holder

Arm Straps

COMPATIBLE:

Indexing Bars











"As for our work with you and Klarity, you have been nothing but great to us! I would definitely recommend your products to others."

–McKenzie Gemeiner, B.S., R.T.(T)US Oncology, Tucson - Craycroft Radiation Tucson, AZ









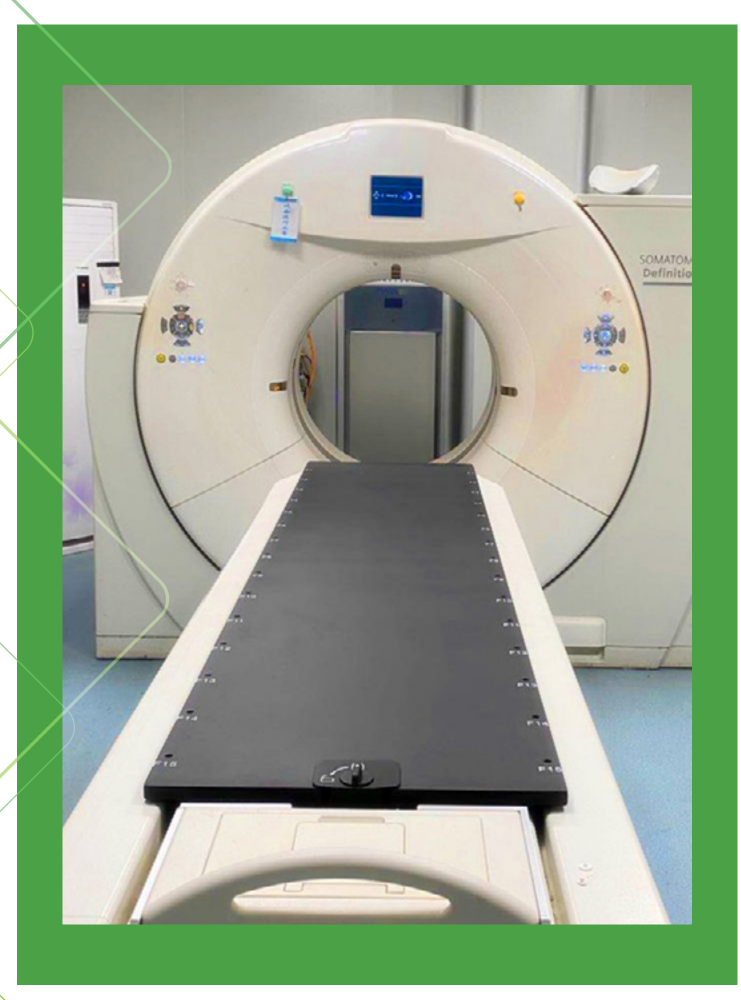












OVERLAYS

IN THIS **SECTION:**

CT Overalys	. 38
MR Overlays	.40

CARBON FIBER CT OVERLAYS

Our Carbon Fiber Overlays offer lightweight, ultra-durable support with easy setup and customization.

Klarity Carbon Fiber CT Overlays are designed to deliver seamless integration between imaging and treatment. Built from highperformance carbon fiber, the overlays provide a rigid, treatment-compatible surface with exceptional stability and reproducibility. Their lightweight and durable design enables quick installation and removal, while the integrated indexing system ensures precise and repeatable positioning. Engineered to minimize imaging artifacts, these overlays are ideal for radiation therapy planning and simulation.



- Quick Installation
- Stable and Deliable

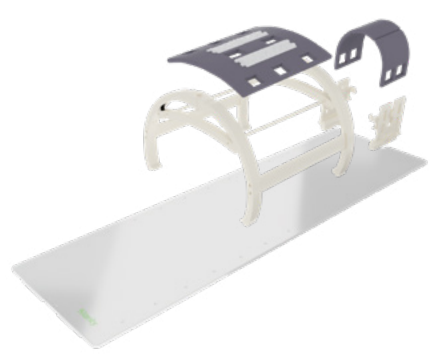
table and Reli	able		
CT Brands	CT Model	Klarity Overlays	Dimension(mm)
	Somatom Emotion	R625-SFCF	2140x530x35
	Somatom Scope	R625-SFCF	2140x530x35
Siemens	Somatom Sensation	R625-EFCF	2160x530x40
Sierrieris	Somatom Definition AS	R625-SFCF3	2140x530x35
	Somatom Definition Flash	R625-SFCF4	2140x530x35
	Somatom go.Top	R625-SFCF5	2140x530x35
	MX 16 - slice	R625-PFCF	2140x530x35
Philips	Brilliance Big Bore	R625-PFCF1	2500x530x25
	Brilliance 6 Slice CT	R625-PFCF2	2500x530x25
Neusoft	NeuViz 64 IN	R625-NFCF	2140x530x35
Toshiba	Aquilion one	R625-NFCF2	2140x530x35
United Imaging	uCT 550	R625-PFCF3-A1	2140x530x35
GE	GoldSeal Optima CT660	R625-GFCF1	2140x530x35
Hitachi	Supria	R625-HFCF	2140x530x35





MR OVERLAYS AND COIL SUPPORT

Klarity MR RT Solutions consists of MR Overlays and Coil Supports which are designed to enable MR imaging in the same position as treatment. The system ensures consistent and reproducible patient positioning across MR, CT, and treatment sessions, allowing for accurate image fusion and improved treatment planning. With high-strength MR-compatible materials and adjustable coil support structures, the solution offers customization, precision, and workflow efficiency for MR-based simulation in radiation therapy.



MR Overlays

- Strong and rigid support with a smooth, even surface
- Quick-connect design for fast and easy installation
- Fully MR-compatible with excellent imaging quality
- Compatible with a wide range of MR-safe positioning and immobilization devices

MR Coil Support

- Height-adjustable for flexible positioning
- Anatomically adaptable to bring coils close to each patient
- Enables consistent posture and accurate image fusion across modalities







MR RT SOLUTIONS

	MRI Overlays for	Klarity Overlays	Dimension(mm)
	SIGNA™ Pioneer	3.0T	R625-MGKF
	SIGNA™ Architect	3.0T	R625-MGKF2
	SIGNA™ Architect AIR	3.0T	R625-MGKF2A
	Discovery™ MR750	3.0T	R625-MGKF3
GE	SIGNA™ PET/MR	1.5T	R625-MGKF4
	Optima MR360	1.5T	R625-MGKF6
	Discovery™ MR750W	3.0T	R625-MGKF7
	SIGNA™ Creator	1.5T	R625-MGKF8
	SIGNA™ Premier	3.0T	R625-MGKF9
	MAGNETOM Skyra	3.0T	R625-MSKF
	Biograph mMR	3.0T	R625-MSKF2
	MAGNETOM Vida	3.0T	R625-MSKF4
	MAGNETOM® Avanto	1.5T	R625-MSKF5
Siemens	MAGNETOM Sola	1.5T	R625-MSKF6
	MAGNETOM Spectra	3.0T	R625-MSKF7
	MAGNETOM Aera	1.5T	R625-MSKF8
	MAGNETOM Lumina	3.0T	R625-MSKF10
	Ingenia	3.0T	R625-MPKF
Philips	Multiva	1.5T	R625-MPKF3
	UMR Omega	3.0T	R625-MUKF
United Imaging	UMR 790	3.0T	R625-MUKF1



SIEMENS Biograph mMR 3.0T, 60 cm bore



Philips Ingenia 3.0T, 70 cm bore



GE OptimaMR360 1.5T, 60 cm bore



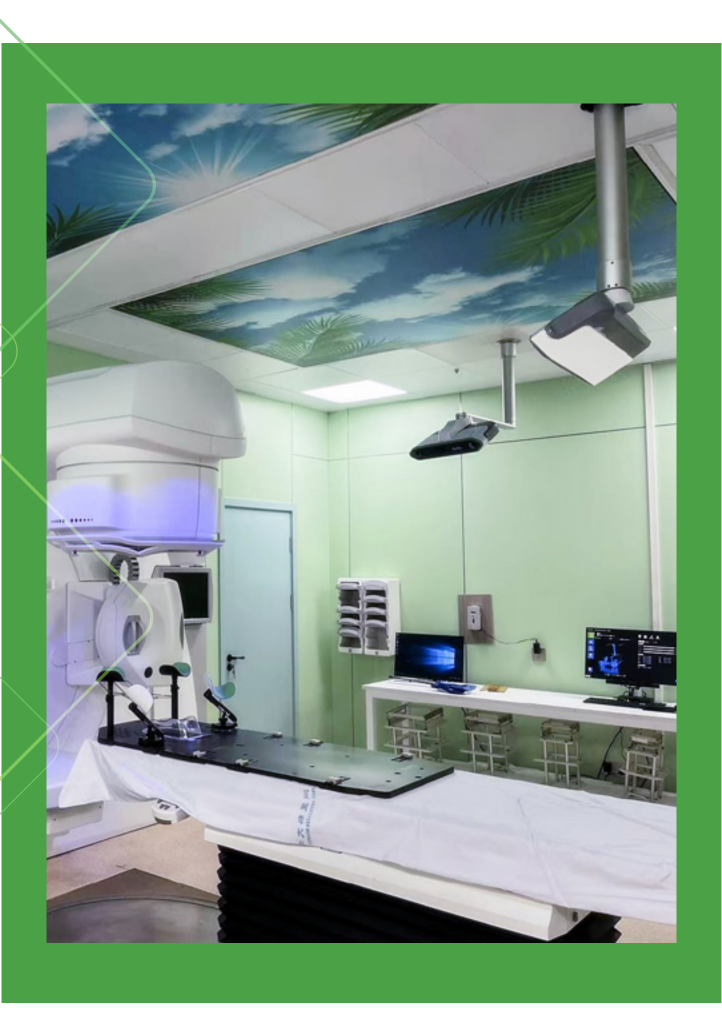
SIEMENS MAGNETOMSkyra 3.0T, 70 cm bore



SIEMENS MAGNETOMSkyra 3.0T, 70 cm bore



SIEMENS MAGNETOM Skyra 1.5T, 70 cm bore



SURFACE GUIDANCE & MOTION MANAGEMENT

IN THIS **SECTION:**

AccuTrak® SGRT System	44
Respiratory Gating System	50
Respiratory Coaching Device	52



ACCUTRAK® SGRT SYSTEM

A new standard in radiation therapy with AccuTrak®:













The AccuTrak® system provides precise, noncontact surface tracking using advanced structured light technology for real-time monitoring of patient positioning. Equipped with a 5-megapixel camera, it ensures exceptional accuracy for all skin tones, enhanced by effective blue light technology.

Where safety meets precision.

Our SGRT system streamlines the radiotherapy process, enabling safer, more precise, and efficient treatment. By seamlessly integrating with your treatment planning and linac information systems, AccuTrak® optimizes the patient setup workflow for maximum efficiency.







Motion Management







High Precision:

5-megapixel high-resolution camera with ultraprecise optical lens.



Strong Interference Resistance:

Utilizes structured light with a special wavelength for high precision and stability.



Rapid Response Speed:

Efficient software-hardware collaboration enables real-time data feedback.



Efficient Workflow:

Klarity

Seamlessly integrates with CT simulators and accelerators for automated processes.



High Stability:

Less than 0.3 mm of drift over 8 hours ensures reliable accuracy throughout treatment



High Compatibility:

Compatible with patient positoning solutions, enhancing positioning efficiency.









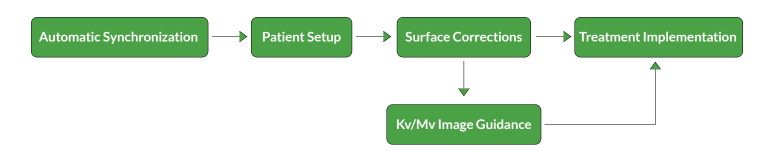
ACCUTRAK® SGRT SYSTEMOUR SYSTEM

Designed with compatibility and user-friendliness in mind, our system seamlessly integrates with your existing equipment and software, streamlining the treatment process for maximum efficiency.

- Positioning repeatability<0.13mm
- Position accuracy<0.4mm



Optimize Radiotherapy Workflow and Enhance Efficiency

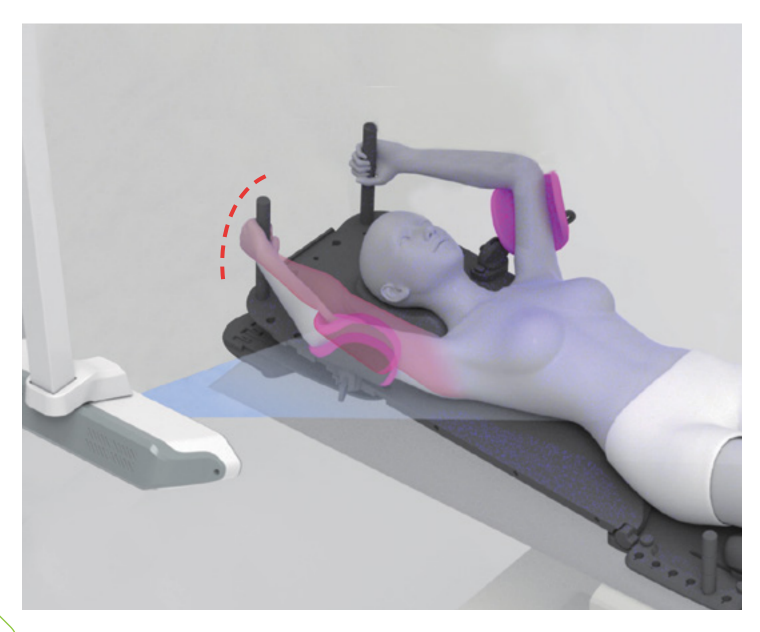


ACCUTRAK® SGRT SYSTEMPOSITION POSITIONING

Real-time verification of six-dimensional deviations and posture correction

- Visual surface color prompt for quick and accurate patient position verification.
- Easily adjustable thresholds for six-dimensional position correction.
- Rapid press-to-correct feature for precise couch adjustments.

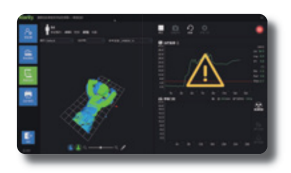


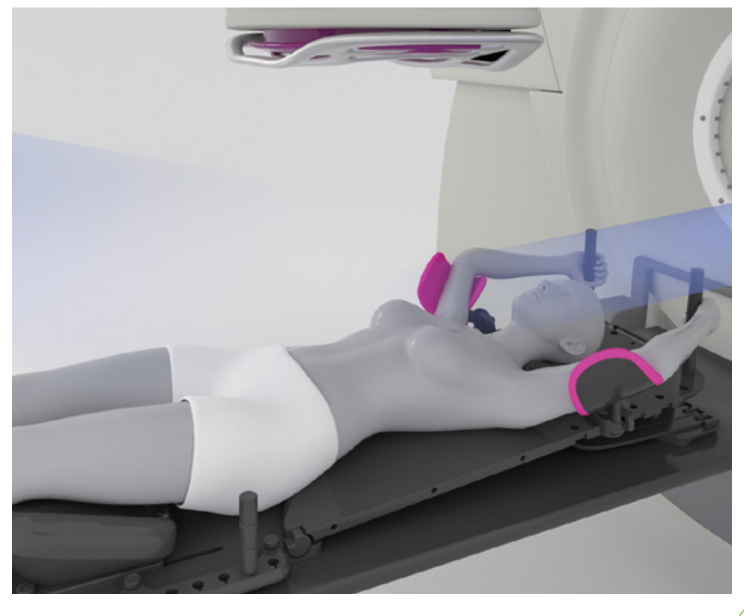


ACCUTRAK® SGRT SYSTEM MOTION MONITORING

Continuous motion monitoring in real-time

- Configurable thresholds with automatic alerts for out-of-range movements.
- Interlock feature for automatic cessation or resumption of beam delivery to enhance patient safety.





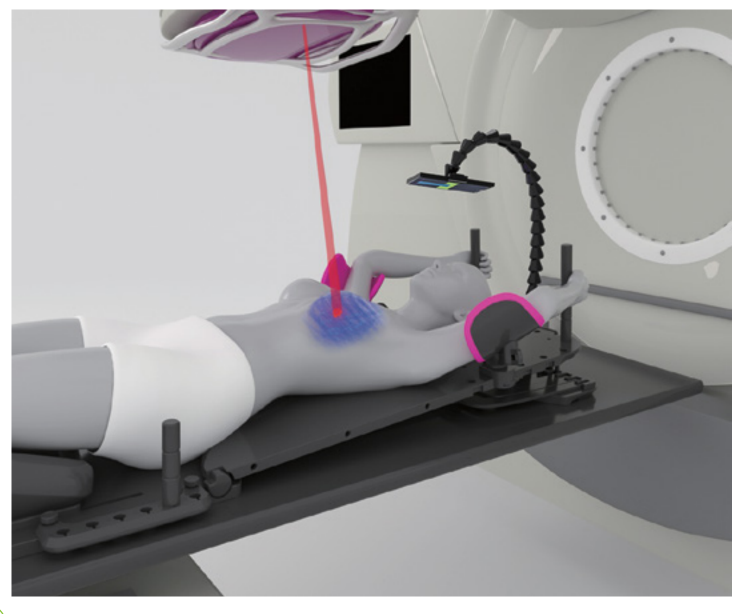
ACCUTRAK® SGRT SYSTEMRESPIRATORY GATING

Guidance for breath-holding through visual feedback and audio prompts.

Real-time tracking of a virtual point on the patient's optical surface based on breathing:

After positioning verification, use virtual points for realtime tracking during free breathing, DIBH, EEBH, and other respiratory gating treatment plans.





ACCUTRAK® SGRT SYSTEM

Klarity AccuTrak® SINGLE-CAMERA CONFIGURATION

For CT sim room and treatment delivery room

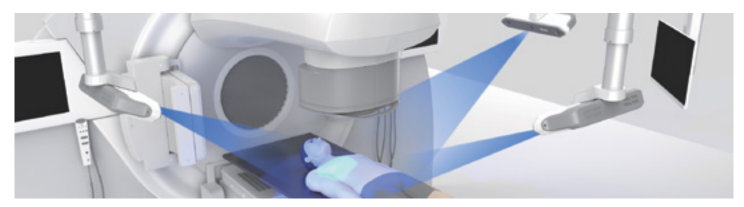




CARAMETERS OF ARSG-E1A	
Structured Light HD Camera	1 set
Scanning Range and Volume	1100×900×1000mm
Camera Pixels	2480×2048px
Positioning Repeatability	0.13mm
Positioning Accuracy	0.4mm
Interface	CT, MR, Linac

Klarity AccuTrak® THREE-CAMERA CONFIGURATION

For treatment delivery room



CARAMETERS OF ARSG-E3A	
Structured Light HD Camera	3 sets
Scanning Range and Volume	1100×1100×1000mm
Camera Pixels	2480×2048px
Positioning Repeatability	0.13mm
Positioning Accuracy	0.4mm
Interface	Linac

RESPIRATORY GATING SYSTEM

Real-time respiratory tracking for precise, motionsynchronized radiation therapy.

The Klarity Respiratory Gating System is specifically designed to manage tumor motion caused by a patient's natural breathing during radiation therapy. Utilizing advanced infrared imaging, the system tracks a marker block placed on the patient's skin in real-time to monitor respiratory motion. This allows clinicians to synchronize radiation delivery with the patient's breathing cycle, ensuring greater targeting accuracy and minimizing radiation exposure to surrounding healthy tissues. The system is particularly effective for treating tumors in the lungs, liver, breast, and abdomen—areas where motion significantly impacts treatment precision.

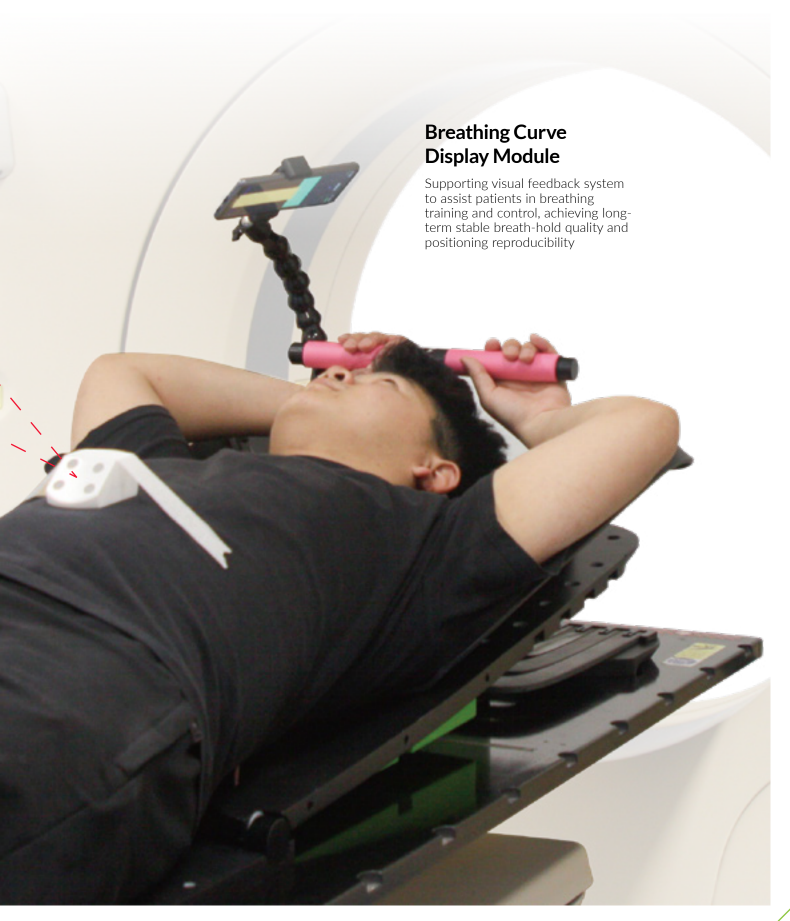
- Supports retrospective and prospective gating
- Supports 4DCT image reconstruction
- Real-time data tracking
- Intuitive visual feedback





SBRT

RESPIRATORY GATING SYSTEM















RESPIRATORY COACHING DEVICE

Portable, efficient respiratory training to support accurate DIBH radiotherapy without occupying imaging

resources.

The Klarity Respiratory Gating System is specifically designed to manage tumor motion caused by a patient's natural breathing during radiation therapy. Utilizing advanced infrared imaging, the system tracks a marker block placed on the patient's skin in real-time to monitor respiratory motion. This allows clinicians to synchronize radiation delivery with the patient's breathing cycle, ensuring greater targeting accuracy and minimizing radiation exposure to surrounding healthy tissues. The system is particularly effective for treating tumors in the lungs, liver, breast, and abdomen—areas where motion significantly impacts treatment precision.



K-RPPS-DIBH1

Respiratory Coaching Device

- Increases the utilization rate of the CT room
- Improves DIBH success rates
- Foldable for easy transport and setup





RESPIRATORY COACHING DEVICE

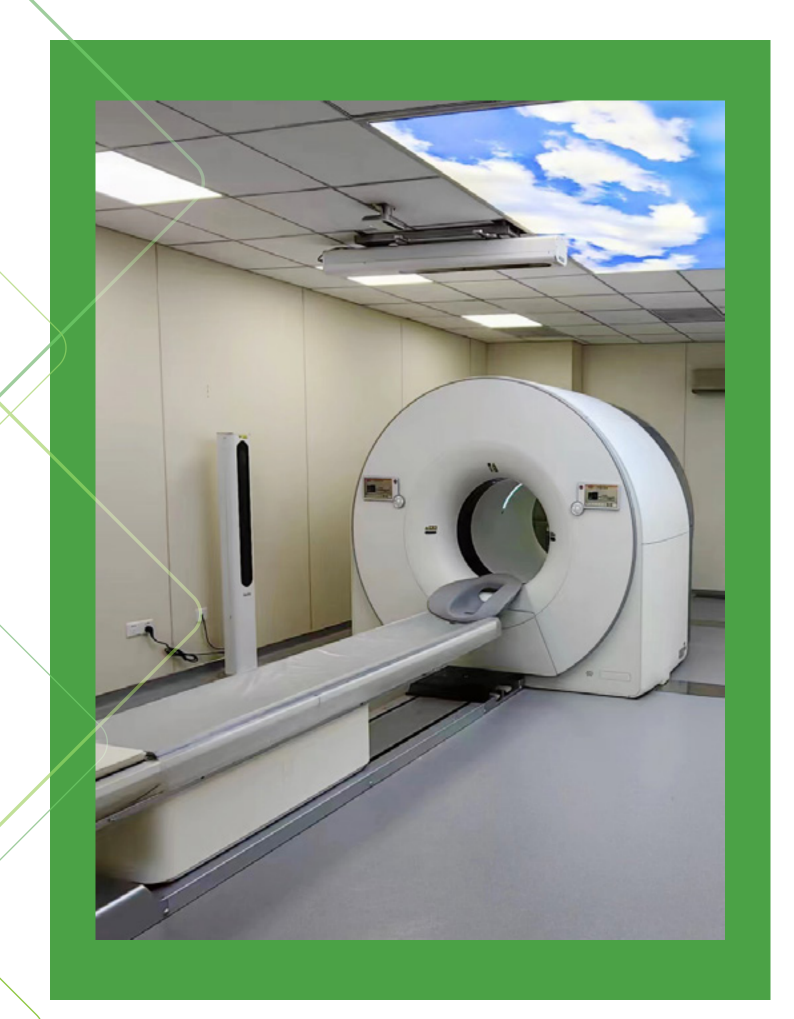




Klarity Respiratory Coaching Device APP

- Visual display enables patients to betterknow their breathing performance.
- Provides two types of breathing status display curve and bar chart.
- Easy to use with a user-friendly operating process.





LASER SYSTEM

IN THIS **SECTION:**

Mobile Laser System56	5
MR Mobile Laser System59)
Fixed Laser System 60	γ

AXISLASER™

Precision Laser solutions for radiotherapy

The Klarity AxisLaser™ represents a significant advancement in mobile and fixed laser systems designed for precise patient marking and alignment in radiotherapy planning and treatment.

Exceptional Precision:

Achieves a projection accuracy of ± 0.5 mm and repeatable positioning accuracy of ± 0.1 mm, ensuring reliable treatment outcomes.

User-Friendly Control:

The laser system can be effortlessly managed via a tablet PC using Bluetooth connectivity, providing an intuitive interface for enhanced operational efficiency.

Versatile Application:

Available in mobile and fixed configurations, the Klarity AxisLaser[™] adapts to various clinical settings and can be customized to meet specific spatial requirements.













AXISLASER™MOBILE LASER SYSTEM

The Klarity AxisLaser™ mobile laser system is engineered for advanced precision in radiotherapy applications, supporting both free motion control and coordinate input motion control. This dual control functionality allows clinicians to easily position the laser according to their specific needs, facilitating an adaptable and efficient workflow during treatment preparations.



$Klarity\ Axis Laser^{TM}\ Control\ System$

The Control System comes with a tablet PC and dedicated application. It uses Bluetooth for easy and fast communication.



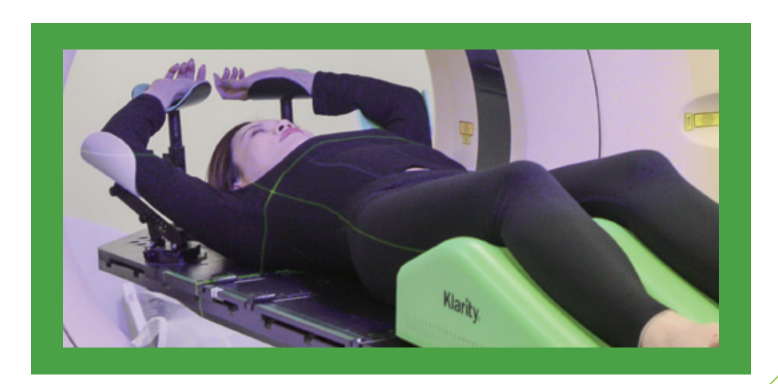
Phantom

Easy-to-use laser quality control.



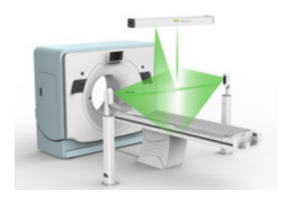
Mobile Laser System

For precision patient marking in RT planning.



AXISLASER™

MOBILE LASER SYSTEM CONFIGURATIONS



K-ARL-M1

Sagittal plane: A movable line projected by the top laser.

Transversal and coronal planes: A fixed line projected by the top laser and a crossed set of fixed laser lines from both sides.

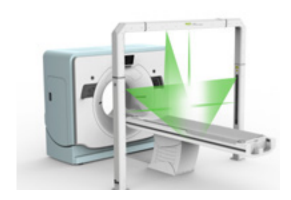


K-ARL-M3

Sagittal plane: A movable line projected by the top laser.

Transversal and coronal planes: A fixed line projected by the top laser and a fixed line from each standing column laser.

Coronal plane: Coronal plane: A movable line from each standing column laser.



K-ARL-M3U

Sagittal plane: A movable line projected by the top laser.

Transverse plane: A fixed line projected by the top laser, and a fixed line from each standing column laser.

Coronal plane: A movable line from each standing column laser.



K-ARL-M5

Sagittal plane: A movable line projected by the top laser.

Transverse plane: Movable lines projected by both top lasers.

Coronal plane: A movable line from each standing column lase.

Technical data			
Laser color (typical wave length)	Green (520nm±20nm)	Travel range	700mm
Line width (up to 4 m distance)	≤0.5mm	Power supply	100-240VAC
Line length (at 4 m distance)	>4m	Dimensions (H x W x D)	1510x145x140 mm (K-ARL-M3)
Laser class	Class II	Weight	28kg (K-ARL-M3)
Positioning accuracy	±0.1mm	Operating temperature	15-30°
Projection precision (Up to 4 m distance)	±0.5mm		

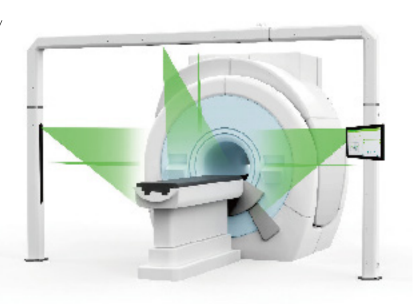
AXISLASER™MR MOBILE LASER SYSTEM

Sub-millimeter laser positioning accuracy ensures superior support for precise radiotherapy alignment

The Klarity AxisLaser™ MR Laser System is a highprecision laser positioning system designed specifically for MR simulation in radiation therapy. Built for use in 1.5T and 3.0T MRI environments, it creates a visible 3D laser coordinate system to enable accurate patient marking and ensure seamless alignment between MR and CT images.



- Safe and reliable performance
- Extended Motion Range







±0.5mmProjection accuracy



0.1mmMotion resolution



700mmMovement capacity



1.5T and 3.0TMagnetic fields

Technical data			
Laser color (typical wave length)	Green (520nm±20nm)	Line Width	<1mm (within 4m marking area)
Output Power	<1mW (per laser)	Line Width Adjustment	Adjustable via variable-focus lens
Laser class	Class II	Line Length	>3m (at 3m from light source)
Travel range	700mm	Power Supply	100-240 V AC
Positioning accuracy	±0.1mm	Operating temperature	5-30°
Projection precision (Up to 4 m distance)	±0.5mm		

AXISLASER™ FIXED LASER SYSTEM

The Klarity AxisLaser™ fixed laser system is designed to be compatible with a wide range of environments, including linear accelerator rooms, simulation suites, and film processing areas. It is an indispensable tool for precise patient positioning and repositioning, ensuring that treatments delivered by linear accelerators achieve the required levels of accuracy.



K-ARL-F1 Klarity AxisLaser™ Fixed Laser System (1 piece)





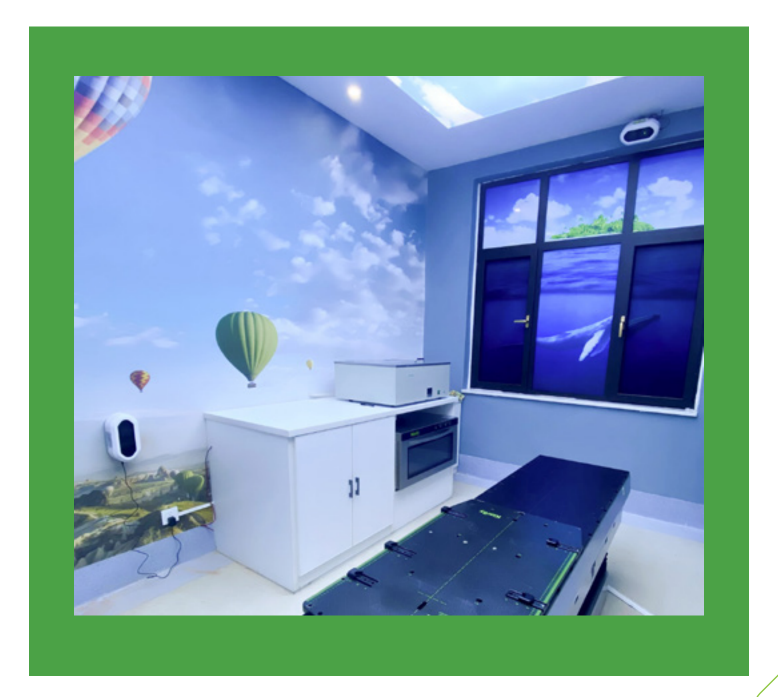
One ceiling laser projects the sagittal line, two crosshair lasers project the transverse and coronal lines, and the two lasers below the isocenter project the coronal line.



One ceiling laser projects the sagittal line, two crosshair lasers project the transverse and coronal lines, and one crosshair laser is added above the isocenter to avoid shadow areas.

AXISLASER™FIXED LASER SYSTEM

Technical data			
Laser color (typical wave length)	Green (520nm±20nm)	Operating temperature	15-30°
Line width up to 4 m distance	≤0.5mm	Power supply	100-240VAC
Line length at 4 m distance	>4m	Dimensions (H x W x D)	250x125x83mm
Laser class	2	Weight	2kg



KLARITY PATIENT TRANSFER SYSTEMS

The Klarity Patient Transfer Systems are designed to enhance the efficiency and safety of patient transport in radiotherapy environments. This innovative lineup includes the Klarity Traveler™ Hover Transfer System, the MR Patient Transfer System for Brachytherapy, and the Standard Patient Transfer System for Brachytherapy. Each system is engineered with stability and ease of operation in mind, allowing healthcare professionals to perform patient transfers with confidence and minimal effort.

PATIENT TRANSFER SYSTEMS

IN THIS **SECTION:**

Traveler™ Hover Transfer System64
Patient Transfer System for Brachytherapy 65

TRAVELER™ HOVER TRANSFER SYSTEM

Effortless, contact-free patient transfers across multiple imaging and treatment modalities.

Utilizing our advanced hover technology, the Traveler™ Transfer System enables easy and efficient patient transfers between CT, MR, PET, Linac, Proton therapy, Brachytherapy, and more. Its universal design significantly enhances operational efficiency and facilitates patient setup across various radiotherapy protocols.

- Precision in patient transfers
- Optimized clinical workflow
- Enhanced comfort and safety















PATIENT TRANSFER SYSTEM

FOR BRACHYTHERAPY

A reliable, battery-powered transfer system designed for safe, effortless patient movement during brachytherapy

The Brachytherapy Patient Transfer System incorporates enhancements for operational safety, reliability, and convenience, optimizing the securing and positioning framework for safer and easier patient transfers. It is equipped with a maintenance-free rechargeable battery and features an infusion pump, providing added functionality during the transfer process.

- Reduces the risk of injuries while optimizing operational efficiency.
- Enhances patient safety and comfort



KT -810C
Patient Transfer System for Brachytherapy

KT -810M MR Patient Transfer System for Brachytherapy

FEATURES AND BENEFITS



Electric Lift (Height from 62-87cm)

Safer and smoother.



High Quality Patient Troller

High quality patient trolley makes the transfer smooth and easy to handle by a single person.



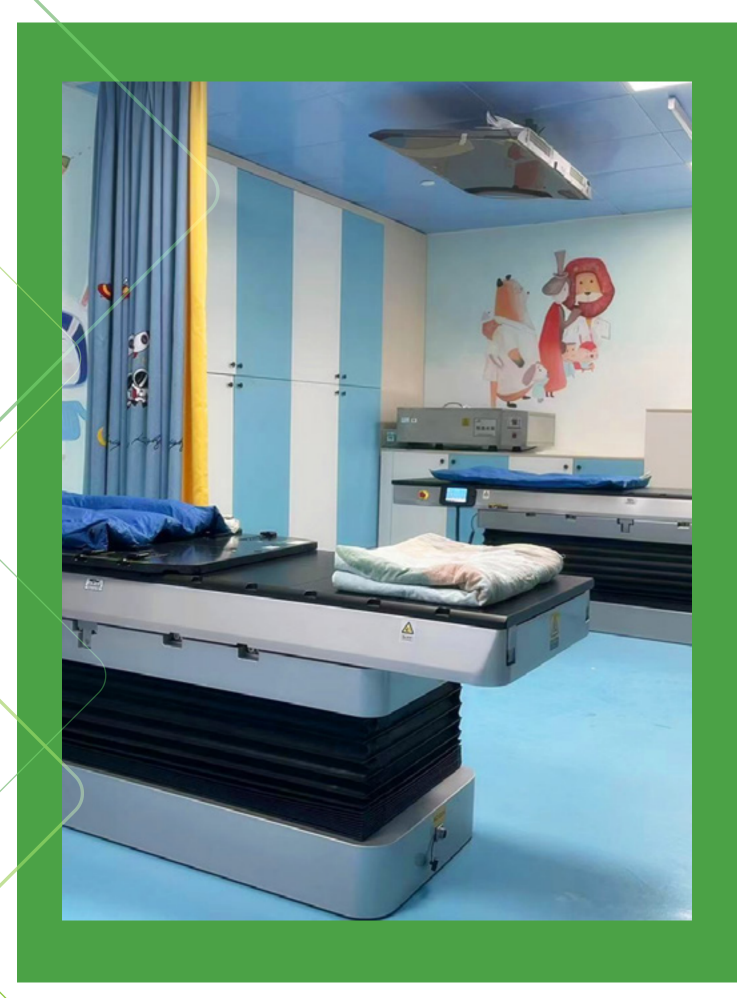
Leg Supports

- Tilting angle adjustable.
- Height adjustable.
- Open angle adjustable between 0 and 102 degrees









ELEVATE™ PATIENT SETUP PLATFORM

Efficient, ergonomic solutions that streamline preparation and ensure a smooth start to simulation.

Elevate[™] Patient Setup Platform is designed for patient molding and accurate skin marking, without occupying valuable time on the CT Room. This solution improves workflow efficiency and maximizes equipment utilization.

- Supports accurate repositioning and reproducible markings
- Multi-directional adjustability for enhanced flexibility
- Improves workflow and department efficiency



KT-810P

Couch Dimensions:220cm (Length)x53cm (Width)

Electric lifting height of the treatmentcouch ranges from 64cm to 104cm

Moving left and right along the Z axisswaying) from -20 to +20 cm

Moving forwards and backwards alongthe X axis (surging) from 0 to 70 cm





Streamline Your Workflow

At Klarity, we know time matters. That's why our products are designed to simplify your workflow and integrate seamlessly with your existing systems. From faster setups to easy adjustments, Klarity tools help you deliver precise, reliable positioning without added complexity. Because when your work flows better, patient care does too.



Place masks and cushions in the oven



Escort your patient from the waiting room







Position your patient for treatment setup



Retrieve heated masks and cushions from the oven



Proceed without unnecessary delays

THERMOPLASTIC MASKS

IN THIS **SECTION:**

Klarity Thermoplastic Masks 70
S-type Head Masks72
S-type Head & Shoulder Masks73
S-type Open Face Head Masks 74
S-type Open Face Head & Shoulder Masks75
O-type Masks76
U-frame Masks78
SRS Masks80
V-type Masks82
P-type Masks83
E-type Masks84
Breast, Torso, & Pelvic Masks 85
Proton Therapy Masks 87

KLARITY THERMOPLASTIC MASKS



Klarity Masks are designed to make every treatment precise, reliable, and efficient. With four advanced thermoplastics—Klarity Blue™, Klarity Green®, Klarity LiteGreen™, and Klarity White™—we offer unmatched strength, reduced shrinkage, and a non-stick coating for easier handling. Each material is optimized for specific frame types and is available in a range of thicknesses, sizes, and perforation patterns to suit diverse clinical needs, ensuring flexibility and accuracy in every setup.

Klarity Masks are easy to prepare, heating at 165°F/73°C in an oven or 160°F/70°C in a water bath. Once warm, the thermoplastic becomes pliable for precise molding and cools to form a rigid, durable fit, delivering consistent performance with every treatment.













Klarity White™

Available for S-type, U-frame, Stereotactic, P-type and Breast, Torso, and Pelvic Masks

Klarity White™ is our original thermoplastic and continues to be the standard for much of the world today. Klarity White[™] has a fast set-up for a strong thermoplastic mask. Klarity White[™] is less sticky than other standard thermoplastics.

Strong Standard Shrinkage

Molding Time: 45-60 seconds

Cooling Time: 8-10 minutes

Klarity LiteGreen™

Available for O-type, E-type, Shoulder, and Breast, Torso, and Pelvic Masks

Klarity LiteGreen™ is our preferred thermoplastic for 3- and 5-point systems. It has a non-stick coating, so the edges can be pulled apart if they touch, and it drapes nicely for an incredibly easy molding experience. Klarity LiteGreen™ is only available in 2.4mm with a microperforation pattern, which makes this mask stronger than other reinforced thermoplastic.

Stronger

Less Shrinkage

Molding Time:

1-2 minutes

Cooling Time: 8-10 minutes

Klarity Green®

Available for S-type, O-type, U-frame, SRS, V-type, P-type, Breast, Torso, and Pelvic Masks, and Proton Therapy Masks

Klarity Green® is our best selling, signature thermoplastic and is our recommended thermoplastic for most applications. It has less shrinkage and has a non-stick coating, so edges can be pulled apart if they connect. Klarity Green® features a slightly longer working-time (30 extra seconds). This means therapists don't have to rush and can create a more carefully molded mask, which allows for a more comfortable patient experience.

Stronger

Much Less Shrinkage

Molding Time:

2-3 minutes

Cooling Time:

10-12 minutes

Klarity Blue™

Available for S-type, O-type, U-frame, SRS, V-type, P-type and Proton Therapy Masks

Klarity Blue™ is our strongest thermoplastic, and is ideal for high-precision applications. It also has the least amount of shrinkage. Our blue masks are the most rigid of any mask, with an extremely high resilience once molded and cooled. Klarity Blue™ also sets up quickly, making this ideal for patients who need limited immobilization time, and the blue material drapes gently for smooth, highly accurate mask making.

Strongest

Least Shrinkage

Molding Time:

45-60 seconds

Cooling Time:

6-8 minutes



KLARITY MASKS S-TYPE HEAD MASKS



R461SHT
Klarity White™ S-type
Head Mask
42% perforation
3.2mm



RG460SHT
Klarity Green® S-type
Head Mask
36% perforation
2.4mm

RG461SHT

Klarity Green® S-type

Head Mask

42% perforation

3.2mm



RB461-3210SHT

Klarity Blue™ S-type

Head Mask

10% perforation



R461-4SHT Klarity White™ S-type Head Mask AccuPerf™ 3.2mm



RG460-4SHT Klarity Green® S-type Head Mask AccuPerf™ 2.4mm

3.2mm

2.4mm

RG461-4SHT

Klarity Green® S-type

Head Mask

AccuPerf™



RG461-5SHT
Klarity Green® S-type
Extended Head Mask
AccuPerf™
3.2mm

COMPATIBLE:

Uno™ All-In-One System
Optek™ S-type Overlay
Optek™ S-type Demi-Baseplate
for Elekta HexaPod™
Athena™ Supine Breast System
Wingboard
All S-type Systems



72







S-TYPE HEAD & SHOULDER MASKS



R461ST

Klarity White[™] S-type Head and Shoulder Mask 42% perforation 3.2mm



RG460ST

Klarity Green® S-type Head and Shoulder Mask 36% perforation 2.4mm

RG461ST

Klarity Green® S-type Head and Shoulder Mask 42% perforation 3.2mm



RB461-3210ST

Klarity Blue™ S-type Head and Shoulder Mask 10% perforation 3.2mm

RB460-2410ST

Klarity Blue™ S-type Head and Shoulder Mask 10% perforation 2.4mm



R461-4ST

Klarity White[™] S-type Head and Shoulder Mask AccuPerf[™] 3.2mm



RG460-4ST

Klarity Green® S-type Head and Shoulder Mask AccuPerf™ 2.4mm

RG461-4ST

Klarity Green® S-type Head and Shoulder Mask AccuPerf™ 3.2mm



RG460SC

Klarity Green® S-type
Pediatric Head and Shoulder Mask
36% perforation
2.4mm
(for R630-3SCF Optek™ S-type Overlay)

RG461SC Klarity Green® S-type

Pediatric Head and Shoulder Mask 42% perforation 3.2mm (for R630-3SCF Optek™ S-type Overlay)















KLARITY MASKS S-TYPE OPEN FACE HEAD MASKS



R461-8SHTF

Klarity White™ S-type Open Face Head Mask AccuPerf™ 3.2mm

visionrt



RG461-8SHTF

Klarity Green® S-type Open Face Head Mask AccuPerf™ 3.2mm

visionrt



RB461-6SHTF

Klarity Blue™ S-type Open Face Extended Head Mask AccuPerf™ 3.2mm

RB460-6SHTF

Klarity Blue™ S-type Open Face Extended Head Mask AccuPerf™ 2.4mm

visionrt



RG461-8SHTEM

Klarity Green® S-type Open Eye and Mouth Head Mask AccuPerf™ 3.2mm



RB461-6SHTEM

Klarity Blue™ S-type Open Eye and Mouth Head Mask AccuPerf™ 3.2mm



S-type Open Eye and Mouth Head Mask



S-TYPE OPEN FACE HEAD & SHOULDER MASKS



R461-8STF

Klarity White™ S-type Open Face Head and Shoulder Mask

AccuPerf™ 3.2mm

visienrt

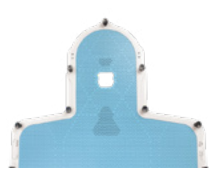


RG461-8STF

Klarity Green® S-type Open Face Head and Shoulder Mask AccuPerf™

3.2mm

visionrt



RB461-6STF

Klarity Blue™ S-type Open Face Head and Shoulder Mask AccuPerf™

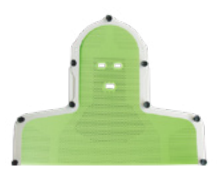
3.2mm

RB460-6STF

Klarity Blue™ S-type Open Face Head and Shoulder Mask

2.4mm

visienrt



RG461-8STEM

Klarity Green® S-type Open Eye and Mouth Head and Shoulder Mask AccuPerf™

3.2mm



RB461-6STEM

Klarity Blue™ S-type Open Eye and Mouth Head and Shoulder Mask AccuPerf™

3.2mm

Thank you and your team for providing what I believe every center on the Globe should be using. These are the best masks! SPREAD THE WORD!"

> -Bob Lemon Sutter East Bay Medical Foundation - Sacramento Sacramento CA

O-TYPE 3-POINT HEAD MASKS



RDG105-24A

Klarity Green® O-type 3-point Head Mask AccuPerf™ 2.4mm

RDG105-32A

Klarity Green® O-type 3-point Head Mask AccuPerf™ 3.2mm



RDG107-24A

Klarity Green® O-type 3-point Rounded Head Mask AccuPerf™ 2.4mm



RDLG105-2412C

Klarity LiteGreen™ O-type 3-point Head Mask 12% perforation 2.4mm

RDB105-2410N

Klarity Blue™ O-type 3-point Head Mask 10% perforation 2.4mm



RDLG107-2412C

Klarity LiteGreen™ O-type 3-point Rounded Head Mask 12% perforation 2.4mm



RDLG105-24AF

Klarity LiteGreen™ O-type 3-point Open Face Head Mask AccuPerf™ 2.4mm

RDB105-2410F

Klarity Blue™ O-type 3-point Open Face Head Mask 10% perforation 2.4mm

visiønrt



RDLG104-2412C

Klarity LiteGreen™ O-type 3-point Pediatric Head Mask 12% perforation 2.4mm

COMPATIBLE:

Optek™ O-type/U-frame Demi-Baseplate for Elekta HexaPod™ MultiFix™ Baseplate Tilting MultiFix™ Baseplate Orfit Systems

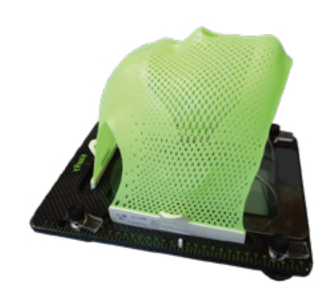












O-TYPE 5-POINT HEAD & SHOULDER MASKS



RDG207-24A

Klarity Green® O-type 5-point Head and Shoulder Mask AccuPerf™ 2.4mm

RDG207-32A

Klarity Green® O-type 5-point Head and Shoulder Mask AccuPerf™ 3.2mm



RDB207-2410N

Klarity Blue™ O-type 5-point Head and Shoulder Mask 10% perforation 2.4mm



RDLG207-8A24

Klarity LiteGreen™ O-type 5-point Head and Shoulder Mask AccuPerf™ 2.4mm

RDLG207-8A

Klarity LiteGreen™ O-type 5-point Head and Shoulder Mask AccuPerf™ 3.2mm



RDB207-2410F

Klarity Blue™ O-type 5-point Open Face Head and Shoulder Mask 10% perforation 2.4mm

visienrt.



RDLG207-24AF

Klarity LiteGreen™ O-type 5-point Open Face Head & Shoulder Mask AccuPerf™ 2.4mm

visiønrt



RDLG204-2412C

Klarity LiteGreen™ O-type 5-point Pediatric Head and Shoulder Mask 12% perforation 2.4mm

"We love that the Klarity masks are not sticky, and they give us a lot more time to correctly mold them to the patient and to customize them. Overall, it's a much superior product than what we used in the past."

–Sarah Steffen, BAS., R.T.(T)Swedish Cancer Institute – IssaquahIssaquah, WA













U-FRAME PROFILEFRAME™ HEAD MASKS



R420W

Klarity White™ ProfileFrame™ Head Mask 36% perforation 2.4mm

R430W

Klarity White™ ProfileFrame™ Head Mask 42% perforation 3.2mm



RG420W

Klarity Green® ProfileFrame™ Head Mask 36% perforation 2.4mm

RG430W

42% perforation 3.2mm



RG420-1W

Klarity Green® ProfileFrame™ Head Mask AccuPerf™ 2.4mm

RG430-1W

Klarity Green®

ProfileFrame™ Head Mask

AccuPerf™

3.2mm



3.2mm



Klarity Green® ProfileFrame™ Head Mask



RG421W

Klarity Green® ProfileFrame™ Extended Head Mask 36% perforation 2.4mm



RG464-1W

Klarity Green® ProfileFrame™ Extended Head Mask AccuPerf™ 3.2mm



RB431W-3210

Klarity Blue™ ProfileFrame™ Extended Head Mask 10% perforation 3.2mm

R431W

R421W

Klarity White™ ProfileFrame™

Extended Head Mask

36% perforation

2.4mm

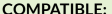
Klarity White™ ProfileFrame™ Extended Head Mask 42% perforation 3.2mm

RG431W

Klarity Green® ProfileFrame™ Extended Head Mask 42% perforation 3.2mm



Also available with Open Face cutout upon request. Use ID RG464-81W



Optek™ O-type/U-frame Demi-Baseplate for Elekta HexaPod™ MultiFix™ Baseplate Tilting MultiFix™ Baseplate All U-frame Systems











KLARITY MASKSU-FRAME HEAD MASKS



















R430UC

Klarity White™
EzeFrame™ Head Mask
42% perforation
3.2mm





R450U

Klarity White™

ContourFrame™ Head Mask

contour perforation

2.4mm



U-Max™

Wide Face Masks

RG420E Klarity Green® U-Max™ Wide Face Head Mask 36% perforation 2.4mm



RG430E

Klarity Green® U-Max™ Wide Face Head Mask 42% perforation 3.2mm

Training Videos at Your Fingertips

Need help? Our training videos are available anytime on our website, with clear, step-by-step instructions to get you up and running fast.

www.klaritymedical.com/instructional-videos

KLARITY MASKS SRS

Don't get stuck with your SRS Mask!

Klarity SRS Masks provide an extra-strong thermoplastic solution with minimal shrinkage, ensuring precise setups for Stereotactic Radiosurgery.

The two-piece design delivers both anterior and posterior support. Each mask set features removable shims at each pin location, maximizing accuracy and patient comfort with a 0-4 mm range of adjustability. Our premiere Klarity Blue™ thermoplastic offers increased rigidity and stability with the least amount of shrinkage for the most precise treatment alignment.





RBSRS-3210QF

Klarity Blue™ SRS Open Face Mask Set 10% perforation 3.2mm

Includes Posterior Mask, Open Face Extended Anterior Mask, and Simple Shim System™



RBSRS-3210Q

Klarity Blue™ SRS Mask Set 10% perforation

3.2mm

Includes Posterior Mask, Extended Anterior Mask, and Simple Shim System™



Klarity SRS Adaptor Qfix[™] Encompass Systems













RSX-TZ-16 Klarty SRS Posterior Mask Frame

KLARITY MASKS STEREOTACTIC MASKS



R408A-1 White Dynamic Mask Set



RG408A-1
Green Dynamic Mask Set



RG406-1 (Klarity Green®) R406-1 (Klarity White™)

Head Frame Mask Set Type A



RG408-4AC (Klarity Green®) R408 (Klarity White™)

Head Frame Mask Set Type B



Each mask set contains front, middle, and rear masks, a support strip, and a packet of thermoplastic pellets.



Brainlab Systems











RG408-2 (Klarity Green®) R408-2 (Klarity White™)

Head and Shoulder Frame Mask Set Type B SRS



















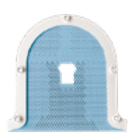
RG460-4VHT Klarity Green® V-type Head Mask

AccuPerf™ 2.4mm



RB460-2410VHT

Klarity Blue™ V-type Head Mask 10% perforation 2.4mm



RB460-6VHTF

Klarity Blue™ V-type Open Face Head Mask AccuPerf™ 2.4mm

COMPATIBLE:

Bionix Versa Systems



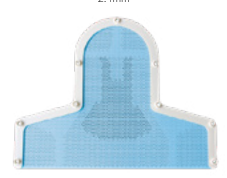






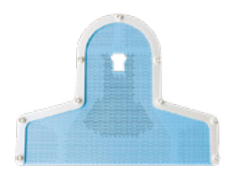
RG460-4VT

Klarity Green® V-type Head and Shoulder Mask AccuPerf™ 2.4mm



RB460-2410VT

Klarity Blue™ V-type Head and Shoulder Mask 10% perforation 2.4mm



RB460-6VTF

Klarity Blue™ V-type Open Face Head and Shoulder Mask AccuPerf™ 2.4mm

P-TYPF



RG-PRT3-24A

Klarity Green® P-type 3-point Head Mask AccuPerf™ 2.4mm



RG-PRT5-24A

Klarity Green® P-type 5-point Head and Shoulder Mask AccuPerf™ 2.4mm



RB-PRT3-2410

Klarity Blue™ P-type 3-point Head Mask 10% perforation 2.4mm



RB-PRT5-2410

Klarity Blue™ P-type 5-point Head and Shoulder Mask 10% perforation





R-PRT2-2415

Klarity White™ P-type 2-point Head Mask 15% perforation 2.4mm



R-PRT33-2415

Klarity White™ P-type 3-point Short Head Mask 15% perforation 2.4mm



R-PRT3-2415

Klarity White™ P-type 3-point Head Mask 15% perforation 2.4mm



R-PRT31-2415

Klarity White™ P-type 3-point Rounded Head Mask 15% perforation 2.4mm



R-PRT44-2415

Klarity White[™] P-type 3-point Extended Head Mask 15% perforation 2.4mm



R-PRTL-2415

Klarity White™ P-type 4-point Head and Neck Mask 15% perforation 2.4mm



R-PRT55-2415

Klarity White™ P-type 5-point Narrow Head and Shoulder Mask 15% perforation 2.4mm



R-PRT5-2415

Klarity White™ P-type 5-point Head and Shoulder Mask 15% perforation 2.4mm





COMPATIBLE:

CQ Posifix® Systems







KLARITY MASKSE-TYPE MASKS

Masks for Elekta Esprit and Icon™



RB-ESH3-3210CN (Blue™)

E-type Esprit and Icon™ Head Mask 10% perforation, 3.2mm

RLG-ESH3-2412C (LiteGreen™)



RLG-ESH3-2412CN3

Klarity LiteGreen™ E-type Esprit and Icon™ Head Mask with 25mm nosehole 12% perforation

2.4mm



RLG-ESH3-2412CN2

Klarity LiteGreen™
E-type Esprit and Icon™ Head Mask
with 13mm triangle nosehole
12% perforation
2.4mm

Masks for Elekta Fraxion™



RB-ESH1-3210C (Blue™)

Klarity Blue™ E-type Fraxion™ Head Mask 10% perforation, 3.2mm

> RLG-ESH1-2412C (LiteGreen™)



RLG-ESH1-3210CF

Klarity LiteGreen™ E-type Fraxion™ Openface Head Mask 12% perforation, 3.2mm



RB-ESH2-3210C (Blue™)

Klarity Blue™ E-type Fraxion™ Head Mask 10% perforation, 3.2mm

RLG-ESH2-2412C (LiteGreen™)



RB-ESH2-3210CF (Blue™)

Klarity Blue™ Openface Head Mask 10% perforation, 3.2mm

> RLG-ESH2-3212CF (LiteGreen™)

Masks for Elekta HeadSTEP™



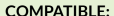
RLG-ELH-2412CN

Klarity LiteGreen™ E-type HeadSTEP™ Head Mask 12% perforation 2.4mm



RLG-ELS-2412CN

Klarity LiteGreen™ E-type HeadSTEP™ Head and Shoulder Mask 12% perforation 2.4mm



Klarity AccuCushion™ for Elekta Esprit and Icon™ Systems Elekta's Esprit, Icon™,

Elekta's Esprit, Icon™, Fraxion™, and HeadSTEP™ Systems









BREAST, TORSO & PELVIC MASKS

UnoTM Masks



RLG322-S42436

Klarity LiteGreen™ Uno™ Head and Thorax Mask 36% perforation 2.4mm 59cm x 46cm

R322-S42436

Klaritv White™ Uno™ Head and Thorax Mask 36% perforation 2.4mm 59cm x 46cm



RLG902-2436LA

Klarity LiteGreen™ Uno™ Long Torso Mask 36% perforation 2.4mm 59cm x 46cm

R902-2436LA

Klaritv White™ Uno™ Long Torso Mask 36% perforation 2.4mm 59cm x 46cm



RLG322-S424C-R

Klarity LiteGreen™ Uno™ Head and Breast Mask Right Side 36% perforation 2.4mm 59cm x 46cm

R322-S424C-R

Klarity White™ Uno™ Head and Breast Mask Right Side 36% perforation 2.4mm 59cm x 46cm



RLG902-2436TL

Klarity LiteGreen™ Uno™ Thorax Mask 36% perforation 2.4mm 41cm x 46cm

R902-2436TL

Klarity White™ Uno™ Thorax Mask 36% perforation 2.4mm 41cm x 46cm



RLG322-S424C-L

Klarity LiteGreen™ Uno™ Head and Breast Mask Left Side 36% perforation 2.4mm 59cm x 46cm

R322-S424C-L

Klarity White™ Uno™ Head and Breast Mask Left Side 36% perforation 2.4mm 59cm x 46cm



RLG902-2436BA

Klarity LiteGreen™ Uno™ Pelvic Mask 36% perforation 2.4mm 56cm x 46cm

R902-2436BA

Klaritv White™ Uno™ Pelvic Mask 36% perforation 2.4mm 56cm x 46cm



Uno™ All-In-One System Solo Align™ Full Body System

Athena™ Masks



R322-S424C1-L

Klarity White™ Athena™ Head & Thorax Mask Left Side 2.4mm

SBRT



R322-S424C1-R

Klaritv White™ Athena™ Head & Thorax Mask Right Side 2.4mm



R32-2436

Klarity White™ Athena™ Breast Mask 2.4mm





Athena™ Supine Breast System











BREAST, TORSO & PELVIC MASKS























O-type Breast & Pelvic Masks



RD305-3242C

Klarity White™ O-type 2-point Breast Mask 42% perforation 3.2mm 25cm x 40.8cm

RD301-3242

Klarity White[™] O-type 2-point Breast Mask 42% perforation 3.2mm 34cm x 23cm



RD901-2436

Klarity White™ O-type 4-point Pelvic Mask 36% perforation 2.4mm 46.3cm x 48cm

RD901-3242

Klarity White[™] O-type 4-point Pelvic Mask 42% perforation 3.2mm 46.3cm x 48cm

COMPATIBLE:

Orfit Systems

PelvicFix™ Masks



R902-3A

Klarity White™ PelvicFix™ Mask 42% perforation 3.2mm 46cm x 56cm



RLG902-3G1

Klarity LiteGreen™ HipFix Mask Reinforced perforation 3.2mm 58.8 x 45.7cm

Breast Masks



R91-2436M

Klarity White™ Pelvic Mask 36% perforation, 2.4mm 46cm x 48cm

R91-3242M

Klarity White™ Pelvic Mask 42% perforation 3.2mm 46cm x 48cm

R91-2400M

Klarity White™ Pelvic Mask Solid 2.4mm 46cm x 48cm

COMPATIBLE:

Klarity Classic Series: R606-ACD Klarity PelvicFix™ System

Civco HipFix System

COMPATIBLE:

Klarity Classic Series: R611-5SDCF Supine Breast System

KLARITY MASKS PROTON THERAPY

Proton-K Masks



RG-PH-2436C

Klarity Green® Proton-K Head Mask 36% perforation 2.4mm

RG-PH-3242C

Klarity Green® Proton-K Head Mask 42% perforation 3.2mm



RG-PS-2436C

Klarity Green® Proton-K Head and Shoulder Mask 12% perforation 2.4mm

RG-PS-3242C

Klarity Green® Proton-K Head and Shoulder Mask 42% perforation 3.2mm "The variety of masks offered covers a multitude of treatment modalities without sacrificing quality, reproducibility or comfort."

-Ruth Barbir, R.T.(T),

South Florida Proton Therapy Institute Delray, FL

COMPATIBLE

Klarity Promise™ Proton System Klarity AccuCushion™ for Proton Therapy

Proton-B Masks



RB-BSL-3210

Klarity Blue™ Proton-B Large Head and Shoulder Mask 10% perforation 3.2mm

48cm width

COMPATIBLE

Qfix BoS™ System











RG-BSL-3242

Klarity Green® Proton-B Large Head and Shoulder Mask 42% perforation 3.2mm 48cm width



RG-BHM-3242

Klarity Green® Proton-B Medium Head Mask 42% perforation 3.2mm 31cm width



RG-BHS-3242

Klarity Green® Proton-B Small Head Mask 42% perforation 3.2mm 26cm width



RG-BHS-A2436

Klarity Green® Proton-B Pediatric Head Mask 36% perforation 2.4mm 24cm width

5 Reasons Clinics Love Klarity ACCUCUSHION™

- **1.** No Odor Clean and odor-free for a better treatment experience.
- **2.** No Leaks No liquid components, no risk of leaks—ever.
- **3.** No Waste Heat-activated only, so they're safe from punctures or torn packaging.
- **4.** Easy to Modify Simple to adjust, reshape, or refine as needed.
- **5.** Customizable Easily molded to provide personalized patient support.

IN THIS **SECTION:**

Klarity AccuCushion™	90
Cushion Accessories	92

Odorless, heat-activated customized support

Klarity AccuCushion™ provide secure, personalized support for the head, neck, and extremities, making them ideal for cranio-spinal, head and neck, and custom positioning needs. These low-density thermoplastic molds are designed to soften when heated and become firm upon cooling, ensuring precise placement for accurate treatment.

Odorless and dry, Klarity AccuCushion™ are easy to prepare and offer a working time of 2–4 minutes, fully setting in 5–7 minutes. They are patient-specific but reheatable and reformable, providing exceptional flexibility for therapists. With low attenuation and unmatched comfort, Klarity Cushions™ are a trusted choice worldwide.

Available in various shapes, sizes, and thicknesses, Klarity AccuCushion™ support a wide range of positioning needs, including head, neck, shoulders, torso, and extremities. Custom designs are also available upon request to meet unique clinical requirements.

- Odorless
- Heat-Activated
- Extremely firm and reproducible
- Remoldable















?

SRS











Klarity Head AccuCushions™



RG550-CEL2Designed for Elekta's Gamma
Knife@ Icon™ system

34cm x 17.5cm



RG550-H2
Allows the cushion to be contoured to the patient with minimal adjustment
40.5cm x 25.8cm



RG550-M Contours precisely to the head and fits seamlessly into most headrests 25cm x 20cm

Head & Neck AccuCushion™



RG560-SH1

Expands the fixation area over the shoulders, offering enhanced support and improved shoulder conformity 50cm x 52cm

RG560-SH2

52cm x 47cm

Body AccuCushion™



RG570-S1

Our largest AccuCushion adapts well in situations requiring a large support base 60cm x 40cm

Pelvis AccuCushion™



RG570-S3Pelvis AccuCushion[™]
60cm x 50 cm

Breast AccuCushion™



RG570-S4Breast AccuCushion[™]
60cm x 50 cm

Dedicated Headrest for AccuCushion™



507-T

Dedicated Headrest for AccuCushions™ Compatible with S-type and v-type baseplates 27.6cm x 42.4cm x 5.6cm



RSX-K612SA

Molding Frame for AccuCushion™ It enables fast and standardized cushion shaping—saving time and streamlining setup 45cm x 47.8cm x 6cm



Custom Products Made Easy

From custom mask cutouts to unique vacuum bag and cushion sizes, Klarity makes custom work simple, affordable, and accessible. No stress. Just the right solution for your clinic's unique needs.

If you need something specific, we're ready to make it happen. Just ask.

info@klarity-medical.com

VACUUM BAGS

IN THIS **SECTION:**

Vacuum Bags96
Vacuum Bag Accessories 97
Sizes and Specifications 98

VACUUM BAGS

A stronger, more durable vacuum bag



Klarity Vacuum Bags are designed for strength, reliability, and long-term use. A durable, non-permeable nylon shell prevents punctures and tears, ensuring each bag is completely air-tight and leak-proof. Filled with low-density polystyrene minispheres, they provide secure, consistent support.

Easy to clean, Klarity Vacuum Bags are built for multi-patient use and require less frequent replacement thanks to their durable construction. Replaceable valves and adaptable connectors ensure compatibility with any vacuum pump, while a corner grommet allows for convenient storage.













VACUUM BAGS ACCESSORIES

















Klarity Vacuum Pump Voltage: 230V/50Hz, 160W Noise Level: < 50Db

GM-05AK

Klarity Vacuum Pump with AirSwitch



Klarity AirSwitch™ handheld vacuum pump control Switch The simple, one-handed operation provides quick-change airflow with the flick of a switch. The lightweight switch has three settings—In, Hold, and Out—for precise bag adjustments. It comes with a durable twochannel hose.





R7800-1 (2 meter long) **R7800-2** (3 meter long) **R7800-4** (5 meter long) Klarity Pump Tube



Klarity Storage Cart This cart is used for storing molded masks and vacuum bags. Made of carbon steel, the cart is strong and stable. It is also easy for users to assemble and adjust. 120(Width) x 45(Depth) x 200(Height) cm Comes with 10 hooks



VACUUM BAGS

Klarity Vacuum Bags are available in the following sizes and specifications.

All bags can be ordered with an indexing bar. Please specify valve type when requesting a quote. Inquire directly for custom sizes.



R7100-1NL-O25cm x 21cm
1-liter fill

R7652-28NL-O

98cm x 83cm

28 liters fill



R7101-3NL-O40cm x 30cm
3-liter fill





R7653-20NL-O 78cm x 77cm 20 Liters fill



R7105-5NL-O 50cm x 40cm 5-liter fill



R7504-28NLB 100cm x 70cm 28-liter fill



R7586-11NLR-O 79cm x 52 cm 11 Liters fill



R7504-28NL 100cm x 70cm 28-liter fill



R7505-30NL 100cm x 80cm 30-liter fill



R7504-30NLB 100cm x 70cm 30-liter fill with Indexing Bar



R7422-30NL 100cm x 70cm 30-liter fill

VACUUM BAGS



R7540-56NL 150cm x 75cm 56-liter fill



R7540-56NLB 150cm x 75cm 56-liter fill



MR7677-25N 106cm x 84.8cm 25-liter fill



MR7653-20N-O 78cm x 77 cm 20-liter fill



R7202-9NLR 62.5cm x 58.2cm 9-liter fill



R7569-12NLR-O 90cm x 51cm 12-liter fill



R7231-15NLR-O
134.7cm x 52cm
15-liter fill
Full Body Vacuum Bag





R7524-85NL 200cm x 100cm 85-liter fill



R7650-33NL-O 130cm x 100cm 33-liter fill with Indexing Bar



R7641-25NLB5 120cm x 80cm 25-liter fill for SBRT Knee Bridge



R7136-4NLT-O 64cm x 27cm 4-liter fill for SBRT Knee Bridge

"During my 20 years of experience in Radiation Oncology, Klarity has become the leader in immobilization devices. Klarity provides products and clinical support that are key to improving patient outcomes and increasing the opportunities to cure cancer. Not only does Klarity make exceptional products, they provide educational opportunities for Radiation Oncologists, Medical Dosimetrists and Radiation Therapists all over the world."

 Chuck Lemmond, B.S. RT(R)(T)(ARRT)
 College of Veterinary Medicine- Auburn University Auburn, AL

ACCESSORIES

IN THIS **SECTION:**

Klarity BiteLok®1	102
Bolus 1	L04
Ovens 1	108
Head Supports	110
Indexing Bars1	112

KLARITY BITELOK® PRECISION MEETS COMFORT



- Breathable, low-profile mouthpiece
- Secure indexing to mask
- Removable for easy cleaning
- Optional tongue depressor/diverter
- Comfortable for smaller mouths

The Klarity BiteLok® is a lightweight, breathable mouthpiece designed for secure and reproducible head and neck positioning. Using fast-setting dental putty—no water or warming required—the BiteLok® quickly indexes to the patient's mouth. A hands-free Quickfit™ tool molds a thermoplastic mask around the edges of the BiteLok®, creating a precise connection between the patient and the mask. The mouthpiece can be easily removed for cleaning.

With its low-profile design and wide airway passage, the BiteLok® offers superior comfort, even for patients with smaller mouths. It's an innovative solution for accurate, reliable positioning in head and neck treatments, delivering both precision and patient comfort.



QuickFit[™] tool indexing a thermoplastic mask to the BiteLok®



*US and International patents pending













KLARITY BITELOK®



SRS



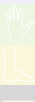














BiteLok® Kit



RNB-100

BiteLok® Kit

The BiteLok® Kit comes as a complete package with all tongue placement options included and contains:

- BiteLok®
- Two Putty Packets
- QuickFit™ Tool
- Short and Long Tongue Depressors
- Right and Left Tongue Diverters
- Tongue Device Removal Tool



RNB-100A

BiteLok®

The BiteLok® can be orderd as a simplified package containing:

- BiteLok®
- One Putty Packets
- QuickFit™ Tool

RKY-01

klarity EasyBite®

EasyBite[™] molds into the mask easily. the thermoplasitc precisely conforms to the teeth for stability. The patients can breathe well through the Dual airway on the EasyBite $^{\!\!\mathsf{TM}}$

Tongue Placement Kit

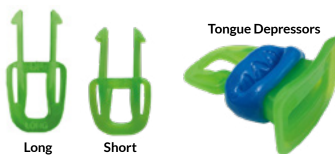
Optional tongue depressors and diverters provide added stability and customization.

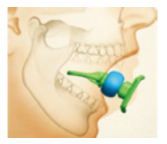
RNB-11

Tongue Placement Accessory Kit

The Tongue Placement Accessory Kit also be ordered separately and contains:

- Short and Long Tongue Depressors
- Right and Left Tongue Diverters
- Tongue Device Removal Tool





The BiteLok® offers optional tongue depressors and diverters for added stabilization and mouth placement options. These devices snap securely into place and are easily removed using the included removal tool.











BOLUS

treatments.



SRS













A silicone-based, single-sided adhesive gel designed for SGRT systems. Its low-translucency film ensures accurate optical tracking, while the soft, flexible material conforms to body contours, supports surface marking, and can be freely trimmed for individual fit.



Material: Silicone Density: 1.01 g/cm³

Adhesion: Single-sided adhesive



RKB-3003VT 30X30cm 3mm

RKB-3005VT 30X30cm 5mm

RKB-3010VT 30X30cm 10mm

Klarity Bolus™

Klarity Bolus™ is a flexible, tissue-equivalent material that conforms closely for precise dose delivery. It has the optimal amount of stickiness to ensure a secure fit, while its translucent design allows for clear visualization of treatment areas.

Specifications:

Material: Silicone Density: 1.01 g/cm³

Adhesion: Double-sided adhesive



KSR-3003 30X30cm 3mm

KSR-3005 30X30cm 5mm

KSR-3010 30X30cm 10mm

KSR-3015 30X30cm 15mm













Klarity offers six specialized bolus solutions to meet the diverse clinical demands of radiation therapy.

From SGRT-optimized materials to moldable thermoplastics and customizable gels, Klarity bolus products support both clinicians and patients in achieving accurate, effective, and comfortable

BOLUS

Klarity Bolus™ with Film

A high-performance polyurethane gel bolus with dual-sided film, designed to enhance surface dose in radiotherapy. Semi-transparent for easy visualization of skin markings and non-adhesive for simple cleaning and repeated clinical use.

Specifications:

Material: Silicone Density: 1.01 g/cm³

Adhesion: No



BLS-3003

30X30cm 3mm **BLS-3005** 30X30cm

5mm

30X30cm 10mm

BLS-3010

BLS-3015

30X30cm 15mm

FlexLite[™] Bolus

Klarity Bolus™ is a cost-effective, tissue-equivalent bolus designed to meet routine radiotherapy needs. Constructed from the same semi-transparent polyurethane gel and double-sided film, it offers durability and ease of cleaning. While slightly firmer in texture, it maintains reliable flexibility, making it ideal for standard positioning tasks.

Specifications:

Material: Polyurethane Density: 1.03 g/cm³ Adhesion: No



BLSY-3003

30x30cm 3mm **BLSY-3005** 30X30cm

JX3Ucm 5mm **BLSY-3010** 30X30cm

30x30cm 10mm BLSY-3015

30X30cm 15mm

BOLUS

Bolus Pellets

Klarity Bolus Pellets provide a flexible solution for custom bolus applications. Heated to 165°F, they become transparent and easily mold to any shape, making them especially useful for complex contours like the nose and ear. They deliver the same reliable dosimetric performance as standard thermoplastic masks.

Specifications:

Adhesion: High when heated Heated in 70°C water for molding to narrow, irregular areas.



ThermoSheets™

Klarity ThermoSheets[™] are moldable thermoplastic bolus sheets designed for a customized fit in radiotherapy. Available in solid or perforated styles, they soften with heat and shape easily to complex anatomy—ideal for skin sparing and treating irregular or hard-to-reach areas. With dosimetric properties equivalent to standard thermoplastic masks, they ensure accurate, reproducible treatments.



Specifications:

Material: Polycaprolactone Density: 1.15 g/cm³

Heat-moldable

Non-stickiness

R-4000A

46x61cm 4mm

4mm

R-4000F

30x30cm 4mm

R-4000E

15x15cm

R-4000G

20x23cm 4mm

stickiness

R-5000S1

30x30cm 5mm

R-5000S2

30x45cm 5mm









MARKERS

SureMark®

Precision Skin Marking Systems

Klarity offers a full line of SureMark® labels and markers, including nonmetallic, semi-lucent, and liquid fiducial markers. Please visit www.klaritymedical.com/suremark to see the full availability of SureMark® labels.

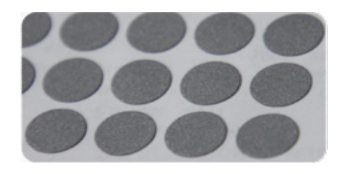


IR Patient Marker

For motion tracking system with the use of infrared camera

IR Patient Markers are attached to the nose of the patient when using a mask with an open face, or open nose design. The marker is specifically designed for the Elekta High Definition Motion Management (HDMM) System, and other motion tracking system that use infrared cameras.

Item No.: RM01-D11Diameter: 11 mm50 pieces per pack





KLARITY OVENS

A better, safer heating method

Dry-Heat Technology for Thermoplastics

Klarity pioneered dry-heat technology to efficiently prepare all standard thermoplastic masks, Klarity Cushions $^{\text{TM}}$, and bolus materials. By eliminating water, dry-heat ovens heat devices faster, reduce cross-contamination risk, and offer warm, dry devices that patients find more comfortable.

The Klarity AirFlow™ Oven



KEL-1100	KEL-2200	
Klarity AirFlow™ Oven (110V)	Klarity AirFlow™ Oven (220V)	
Outer dimensions: 86cm (length) x 80cm (width) x 41cm (height)		
Inner dimensions: 69.6cm (length) x 48.5cm (width) x 25.5cm (height)		
Weight: 40kg		

- Faster Workflow
- Safer Process
- Better Comfort



108



Klarity Oven



KT-820A

Outer dimensions: $79 \times 71 \times 41$ cm

Inner dimensions: $63 \times 52 \times 25$ cm

Voltage: 220V / 50Hz

Power: 1800 VA

Heating temperature adjustable

with four options: 70, 75, 80, 85℃

Quick heating time settings: 5, 8, 10, 15 minutes



Double racks allow for multiple thermoplastic devices to be heated at the same time. (Masks and AccuCushions)



Tempered glass door makes it easy to determine when devices are fully heated



Racks come with nonstick surface



Warms up quickly



Easy to clean

Optional Component



KT-820A-TZ

Klarity Oven Cart

88cm (width) x 78cm (depth) x 75cm (height)





GENERAL TREATMENT ACCESSORIES

HEAD SUPPORTS













Carbon Fiber Head Support

Klarity Carbon Fiber Head Supports deliver superior strength and a lightweight design, easily indexing with any standard Silverman pins. Order them individually or as a set of six to cover every height your setup requires.

Silverman Head Support

Klarity Clear Silverman Head Supports fit a variety of couches and tabletops. Order them individually or as a set of six for a complete range of height options.



R508-CF

Carbon Fiber Head Support Set of 6

R508-1CF

Carbon Fiber Head Support 1

R508-2CF

Carbon Fiber Head Support 2

R508-3CF

Carbon Fiber Head Support 3

R508-4CF

Carbon Fiber Head Support 4

R508-5CF

Carbon Fiber Head Support 5

R508-6CF

Carbon Fiber Head Support 6



R507

Silverman Head Support Set of 6

R507-A

Silverman Head Support A

R507-B

Silverman Head Support B

R507-C

Silverman Head Support C

R507-D

Silverman Head Support D

R507-E

Silverman Head Support E

R507-F

Silverman Head Support F

Prone Head Support

Klarity Prone Head Support provides comfortable prone positioning by supporting the forehead, cheeks, and chin while reducing pressure around the eyes, nose, and mouth. Its cushion is mounted on an acrylic plate that indexes to standard Silverman pins, offering compatibility with any baseplate using Silvermans.





Prone Head Support









MR Head Support

MR Head Supports fit a variety of tabletop and couch types. They can be ordered individually, or as a set of six for all different heights.



MR Head Support Set of 6

R508-1GF

MR Head Support 1

R508-2GF

MR Head Support 2

R508-3GF

MR Head Support 3

R508-4GF

MR Head Support 4

R508-5GF

MR Head Support 5

R508-6GF

MR Head Support 6

Dedrcated Headrest

R507-T

27.6 x 42.4 x 5.6 cm

Dedicated Headrest for AccuCushions® Compatible with S-type and V-type baseplates



Foam Head Support

The foam head supports are suitable for use throughout both simulation and treatment phases, including MRI simulation.



Silverman Head Support Set of 6

R501-A

Silverman Head Support A

R501-B

Silverman Head Support B

R501-C

Silverman Head Support C

R501-D

Silverman Head Support D

R501-E

Silverman Head Support E

R501-F

Silverman Head Support F

Foam Head Support

Foam Head Support Set of 5

R501-6

Compatible with R630/R609 Baseplate



GENERAL TREATMENT ACCESSORIES INDEXING BARS

Universal



RF-6

Aluminum Indexing Bar For couch width 475-520 mm



RE-6E

Aluminum Indexing Bar For couch width 490-535 mm





RE-630ES

Aluminum Indexing Bar
 For Elekta iBEAM & TomoTherapy
 RE-630ESCF

Carbon Fiber Indexing Bar For Elekta iBEAM & TomoTherapy RE-630ESGF

Glass Fiber Indexing Bar For Elekta iBEAM & TomoTherapy



RE-630EAS

Aluminum Indexing Bar

For Elekta iBEAM & TomoTherapy

Specifically for Klarity Optek Baseplate

RE-9A

Aluminum Indexing Bar For couch width 530 mm

For Varian Couch Tops



Aluminum Indexing Bar For Varian Truebeam



RE-7SGF

Glass Fiber Indexing Bar For Varian Truebeam



RE-7ES

Aluminum Indexing Bar
For Varian Truebeam
Specifically for Klarity Optek Baseplate



RE-7B

Aluminum Indexing Bar For Varian Truebeam



RE-7BCF

Carbon Fiber Indexing Bar For Varian Truebeam



RE-7BGF

Glass Fiber Indexing Bar For Varian Truebeam



RE-17MGF

Glass Fiber Indexing Bar For Elekta Unity MR Linac MR

RE-7BV

Aluminum Indexing Bar For Varian Truebeam

Adjustable Range ± 10 cm













KLARITY CHINA

Klarity Medical & Equipment (GZ) Co., Ltd No.6, Bihua Street, Huangpu District, Guangzhou 510730, China

Tel: +86-20-8222 6380 Fax: +86-20-8208 8552

sales@klarity-medical.com

KLARITY USA

Klarity Medical Products USA 600 Industrial Parkway Heath, OH 43056

Tel: +1-740-788-8107 Fax: +1-740-788-8109

info@klaritymedical.com

Version Number:GC-CN2501