Who We Are
Klarity Medical Products manufactures and distributes a wide range of products serving the needs of radiation therapists, occupational therapists, hand therapists, and other medical specialists. With facilities in the USA, China, and Europe, Klarity is a world leader in manufacturing and developing thermoplastics and positioning devices. All items are produced with strict ISO 13485 certification and in compliance with all FDA, CE, and other international regulations.

Our History
Our technical expertise dates back to the 1960s and a laboratory in Delaware, where co-founder Dr. Lester M. Larson created the world’s first thermoplastic splinting material. His work provided the foundation for all of today’s low-temperature thermoplastic splinting materials.

In 1989, Dr. Larson and his son, Peter, founded Larson Medical Products in Columbus, Ohio. Ten years later, a collaboration with Dr. Deren Zhan of Guangzhou, China, led to the founding of Klarity Medical and Equipment Company.

Today, the name Klarity® symbolizes our dedication to technological advancement and excellence. We are committed to developing the world’s highest quality medical thermoplastics and positioning devices, always seeking to improve patient care.

Contents:
Baseplates and Overlays........................................ 5
Masks.................................................................. 33
AccuCushions® .................................................... 51
Vacuum Bags......................................................... 61
Ovens................................................................... 67
Accessories............................................................. 73
Ordering Information.............................................. 83

Contact
For more information or to place an order, please contact your sales representative:

KLARITY USA
Klarity Medical Products
1987 Coffman Road
Newark, Ohio 43055
Toll-free: 877-599-8905
Tel: 740-788-8107
Fax: 740-788-8109
sales@klaritymedical.com
Responding to your needs
When changes come, as they inevitably do, Klarity is quick to respond. We pride ourselves on being nimble, quickly adapting to the latest developments in the field of radiation therapy. We also respond to individual therapists’ needs by manufacturing custom products. Klarity works with clinics of any size to develop customized product designs.

Innovating for you
Klarity’s heart and soul lies in innovation. At a time when water baths offered the only way to heat thermoplastic immobilization devices, we envisioned a new method: dry heat. Klarity pioneered the design and manufacture of dry-heat ovens for the preparation of thermoplastics, and in the process we helped optimize therapist workflow and minimize patient risk of bacterial infection. Likewise, our AccuCushions® have transformed patient positioning. By creating a warm, dry, and easily moldable neck cushion with even density, we’ve made life much easier for therapists and much more comfortable—even calming—for patients. These products demonstrate Klarity’s commitment to thinking outside the box.

Making good products great
We at Klarity love to take good products and make them better. To improve our masks, for example we’ve developed our Klarity Green™ thermoplastic material, which gives therapists more working time and involves less shrinkage, ensuring superior comfort for patients. We also designed our vacuum bags with more durable material, so they are easier to clean and don’t have to be replaced nearly as often. Finally, with our baseplates, we’ve increased the indexing potential without making things more complicated for therapists. Small, simple changes can make a world of difference.

Upholding the highest standards
We design all of our products in accordance with the most up-to-date science on record. We also certify that our products adhere to all national and international compliance standards. But we never stop there. At Klarity, we hold ourselves and our products to the highest standard: our own. We don’t sell products that we don’t like. Period. If a preliminary product design doesn’t suit the complex needs of today’s radiation therapists, or if it doesn’t pass muster with patients, we make adjustments until both therapists and patients are happy. We only settle for the best we can offer. And that’s our promise to you.

Klarity: Better Products for Better Care.
Baseplate Solutions

Head & Neck
Optek™ System
Optek™ Demi Baseplate
MultiFix™ Baseplates
Duo Align™ Full Body System
Solo Align™ Full Body System

Breast & Torso
Supine Breast System
WingSpan™ Baseplate

Pelvis & Extremities
Leg Positioner
PelvicFix™ Baseplate

SBRT
SBRT System

MRI
MR Optek™ System
MR SBRT System
MR WingSpan™ Baseplate
MR Solo Align™ Full Body System
MR Leg Positioner
Mirak S1 MRI Medibord Overlay
Mirak S2 MRI Medibord Overlay
Kuma MRI Medibord Overlay
Avior P1 MRI Medibord Overlay
Avior P2 MRI Medibord Overlay

PET-MRI
Vega PET-MRI Medibord Overlay
Avior P2X PET-MRI Medibord Overlay
Klarity Optek™ System

Optimal stability for the head, neck, and shoulders

Klarity-K™ Carbon Fiber is a new higher standard for carbon fiber with excellent attenuation factors. Klarity-K™ is made with revolutionary high-precision manufacturing for exact dimensional and compositional consistency.

- Enhanced indexing
- Comfortable shoulder retraction
- Strong and durable

INCLUDED COMPONENTS:

- Overlay
- Handgrips

Klarity Optek System
R630-3SCF

The Klarity Optek System is a comfortable and adaptable S-type Overlay for head and neck treatments. The Klarity-K™ Carbon Fiber construction has enhanced strength and durability. The system is ideal for IMRT and conformal treatments in a 360° arc and is dual-configured for adult and pediatric treatments. The lower portion gently tapers for patient comfort and the overlay is equipped with additional indexing around the edges. The Optek™ System is extremely lightweight and CT-compatible with excellent attenuation factors. Comfortable and adjustable hand grips assist with shoulder retraction. The Optek™ System is compatible with all S-type masks.

105cm (Length) x 61cm (Width)
Also available as MR Compatible

Optek Demi-Baseplate

The Klarity Optek™ Demi-Baseplate for the Elekta HexaPOD™ System.

KlarityOptek Demi-Baseplate
R630-SHCF

The Optek Demi-Baseplate is specially designed for the Elekta HexaPOD™ evo RT System, and is equally useful for situations requiring S-type masks with a shortened baseplate. It is extremely lightweight and the lower portion gently tapers for patient comfort. The Optek™ Demi-Baseplate is dual-configured for pediatric and adult S-type masks and is compatible with all S-Type masks.

58cm (Length) x 61cm (Width)
Klarity MultiFix™ Baseplates

Easy and flexible solutions for head and head & shoulder placement

---

**Optional Components:**

**Tilting Head MultiFix™**

- **R602-DCF** Carbon Fiber
- **R602-D** Acrylic

The Klarity Tilting Head MultiFix™ is an adaptable solution for positioning patients where a customized tilt is necessary. The Tilting Head MultiFix™ can be used for prone or supine positioning. It works with standard Silverman headrests as well as the R640-CPH2 Klarity Prone Head Support. It is compatible with both U-frame and O-type head masks. The baseplate is compatible with the R605-SCF Head & Shoulder MultiFix™.

- 35cm (Length) x 25.4cm (Width)
- Max. Height 27cm at 45°
- Tilting Angles: 5/10/15/20/25/30/35/40/45°

---

**Klarity MultiFix™ Baseplates are lightweight and simple positioning solutions for head and head & shoulder placement. Made of strong and durable Klarity-K™ Carbon Fiber, the Head Only and Head & Shoulder MultiFixes™ are fully indexable, and compatible with both U-frame and O-type head masks. The baseplates can be used with standard Silverman headrests, and options are available for tilting support and prone positioning. The Head Only MultiFix™ and the Head & Shoulder MultiFix™ can be used with standard Silverman headrests, and they are both compatible with the R605-HPCF Prone Head MultiFix™, and the R602-DCF Tilting Head MultiFix™.**

---

**COMPATIBLE WITH:**

- U-frame Masks
- O-type Masks
- Klarity AccuCushions®
- Indexing Bars
- Head Supports

---

**Klarity AccuCushions®**

- Head & Shoulder MultiFix™
  - **R605-SCF**
  - 43.5cm (Length) x 58cm (Width-Shoulders) x 25.5cm (Width-Head)

**Head & Shoulder MultiFix™**

- **R605-SCF**
  - 43.5cm (Length) x 58cm (Width-Shoulders) x 25.5cm (Width-Head)

**Head Only MultiFix™**

- **R605-HCF**
  - 35.5cm (Length) x 25.5cm (Width)
Duomo Align™ Full Body System

The Klarity Duo Align Full Body System is a lightweight and simple positioning solution for head, shoulder, and full body placement. Made of strong and durable Klarity-K™ Carbon Fiber, the Duo Align Baseplate is fully indexable, and compatible with both U-frame and O-type head masks as well as pelvic masks. The increased compositional consistency allows for superior attenuation factors. The baseplate can be used with standard Silverman headrests, and is compatible with the R605-WCF Overhead Arm Positioner for additional arm placement options. It comes with Leg Positioner cushions and an optional Groin Lock for pelvic mask fixation. A narrow profile is compatible with small bore machines.

133cm (Length) x 54cm (Width)
Solo Align™ Full Body System

An all-in-one baseplate for S-type masks compatible with small-bore machines

Solo Align™ Full Body System
R612-NCF

The Klarity Solo Align Full Body System is configured for multiple treatments and has a narrow profile that is compatible with smaller bore machines.

The Klarity® Carbon Fiber baseplate can be used to immobilize the head, neck, shoulders, thorax, and pelvis for targeted as well as whole-body irradiation. The baseplate includes three sink-lock channels on either side of the pelvic area to ensure better conformability. Custom vacuum bags attach to the baseplate for further customization.

The Solo Align Baseplate works with all standard S-type head masks. It is also compatible with the R460-2436S5T Head & Shoulder mask, which has a narrow shoulder profile for highly specific positioning.

124cm (Length) x 54cm (Width)
Also available as MR Compatible

Included Components:

- Adjustable head frame to work with different styles of head support
- Groin Lock
  The Groin Lock connects directly to the Solo Align Baseplate for secure pelvic mask fixation. The Groin Lock is optional and can be easily connected or removed.
  Included with the Solo Align System

Optional Component:

Overhead Arm Positioner
R605-WCF

The Klarity Overhead Arm Support easily and securely connects to the Solo Align Baseplate. It allows for comfortable arm support to improve positioning accuracy and reproducibility. The height of the arm supports is adjustable in six angles between 20-46° and they have a rotating arc of 0-170°. The height of the Wrist Cups is adjustable between 18.5-25.4cm. It is also compatible with the Duo Align Full Body System.

Supplemental item

Compatible With:

- S-type Head Masks
- Head, Shoulder, Thorax, and Pelvic Masks
  (see website for details)
- Head Supports
- Indexing Bars
- Klarity AccuCushions®
- Vacuum Bags

12 - TEL: 877-599-8905 • SALES@KLARITYMEDICAL.COM • FAX: 740-788-8109
**Klarity Supine Breast System**

A lightweight yet durable system engineered for a quick and fully adjustable setup

- Minimal attenuation
- Lightweight and durable
- Adjustable arm supports
- Engineered for quick setup
- Superior Klarity-K™ carbon fiber composition

**Klarity WingSpan™ Baseplate**

- Secure arm support
- Lightweight and easily transportable
- Low attenuation

**COMPATIBLE WITH:**
- Supine Breast System
- Head Supports
- Indexing Bars
- Vacuum Bags

**Klarity Supine Breast System**

R611-5SDCF

The Klarity Supine Breast System is a complete system for supine breast and torso positioning. The Klarity Supine Breast System comes as a complete system and includes two arms cups, two wrist cups, two hand posts, a removable head cup, adjustable bottom-stopper, and a KneeFix Foam Cushion. The system is made of strong, lightweight Klarity-K™ Carbon Fiber and is CT compatible. Fiducial markers allow for easy tracking of the spine in relation to the baseplate. The Klarity Supine Breast System is compatible with the WingSpan™ Baseplate.

131cm (Length) x 41cm (Width)
Maximum Height is 58.2cm at 25°

**INCLUDED COMPONENTS:**
- Supine Breast System
- Leg Cushion

**COMPATIBLE WITH:**
- WingSpan™ Baseplate
- Breast Masks
- Head Supports
- Indexing Bars

**Klarity WingSpan™ Baseplate**

R632-BTCF

The Klarity WingSpan™ Baseplate features secure arm support for upper body treatment and diagnostic procedures. The WingSpan™ Baseplate comes with T-Hand Grips. It is compatible with standard Silverman head supports and can be used with the Head Cup included with the Supine Breast System. The compatible WingSpan™ Vacuum Bag allows for secure customizable support. It is comfortable and lightweight, and allows for easy transporting, indexing, and re-positioning, with low attenuation. The Klarity WingSpan™ Baseplate can be used alone, or in conjunction with the Klarity Supine Breast System. It is also compatible with the Klarity SBRT System.

56.1cm (Length) x 58cm (Width)
Also available as MR Compatible
**PELVIS & EXTREMITIES**

Klarity Leg Positioner

Easy, ergonomic leg positioning with precise shoulder suppression

- Indexable Klarity-K™ Carbon Fiber baseplate
- Comfortable and natural leg positioning
- Reproducible shoulder suppression

**INCLUDED COMPONENTS:**
- Baseplate & Handgrips
- Knee Cushion
- Elevation Blocks

**COMPATIBLE WITH:**
- Indexing Bars

Klarity Leg Positioner R634-LCF

The Klarity Leg Positioner is a complete set that includes baseplate, leg support, three elevation blocks, foot cushion, and hand grips. Sturdy foam cushions reduce patient fatigue, and the angle of the feet is fully indexable and adjustable. The acrylic hand grips are a comfortable option for shoulder suppression, and the ball and socket locking feature allows for reproducible tension in 5cm increments. Two elevation blocks are included for height adjustment. The system indexes to any couch top, and can be combined with other immobilization systems for compatible positioning. The Leg Positioner comes as a full system, and the Knee Cushion and elevation blocks can also be indexed directly to the treatment couch.

86.4cm (Length) x 44.5cm (Width) x 26.7cm (Max Height)
Elevation wedges at 10/20/30
Also available as MR Compatible MR

**PELVIS & EXTREMITIES**

Klarity PelvicFix™ Baseplate

The Klarity PelvicFix™ Baseplate: for easy, reproducible pelvic positioning

The Klarity PelvicFix™ Baseplate is a supine pelvic belly board that can be used with large, single thermoplastic sheets for immobilization of the entire abdominal and pelvic region. The baseplate includes a center cutout for easy treatment and an optional indexable thigh spacer. PelvicFix™ thermoplastic sheets attach to the sides and groin for indexable setup and can be adjusted to fit each patient. The baseplate can also be indexed to the treatment couch.

**INCLUDED COMPONENTS:**
- Baseplate
- Thigh spacer R606-B-1
- Indexable Thigh Spacer for PelvicFix™ Baseplate

**COMPATIBLE WITH:**
- Indexing Bars
- PelvicFix Masks
- Vacuum Bags

Adjustable to patient size
The new Klarity SBRT System is simple to use, highly indexable, and easily adjustable.

Klarity SBRT System
R62400-3CF

The standard SBRT System includes the Klarity-K™ Carbon Fiber Baseplate, the Klarity WingSpan™ Baseplate with accompanying WingSpan™ vacuum bag, an adjustable belly bridge with compression paddle, respiratory belt, an adjustable knee bridge with vacuum bag, and a movable foot positioner. The system also comes with two indexing bars, and it is compatible with standard thorax masks and Silverman headrests.

The Klarity-K™ Carbon Fiber Baseplate is lightweight and durable, with handgrip holes on either side for easier placement and hanging options. The SBRT Baseplate indexes to the couch top in two places, and scalloped edges allow the belly and knee bridge to be indexed in the best position for the patient. The height of the belly and knee bridges can be adjusted quickly, and the bridges lock and unlock without fuss. The SBRT System is also equipped with an ergonomic belly compression paddle and a respiratory belt designed to maximize patient comfort while providing necessary immobilization.

220cm (Length) x 53cm (Width)

Also available as MR Compatible

INCLUDED COMPONENTS:

- WingSpan™ Baseplate
- R7644-32.5BC SBRT Vacuum Bag
- 136.5x90cm, 32.5 liter fill
- Belly Bridge with compression paddle
- Respiratory Belt
- Knee Bridge and Knee Bridge Vacuum Bag
- Knee Cushion
- Foot Positioner
- SBRT Indexing Bars

COMPATIBLE WITH:

- Head Supports
- Vacuum Bags
Klarity MR Optek™ System

Optimal stability for the head, neck, and shoulders

Klarity MR SBRT System

A complete, easily adjustable immobilization system with multiple options for abdominal fixation

INCLUDED COMPONENTS:

MR WingSpan™ Baseplate
Belly Bridge with compression paddle
Respiratory Belt
Knee Bridge
Knee Cushion
Foot Positioner
SBRT Indexing Bars

COMPATIBLE WITH:

MR Optek™ System

The Klarity MR Optek™ System is a comfortable and adaptable S-type Overlay for head and neck treatments. The lower portion gently tapers for patient comfort and the overlay is equipped with additional indexing around the edges. The MR Optek™ System is extremely lightweight and adjustable hand grips assist with shoulder retraction. The MR Optek™ System is compatible with all S-Type masks and is dual configured for adult and pediatric patients.

105cm (Length) x 61cm (Width)
Also available as CT Compatible

INCLUDED COMPONENTS:

Overlay (MR Compatible)
Handgrips

COMPATIBLE WITH:

S-type Head Masks
S-type H&S Masks
Head Supports
AccuCushions®

MR SBRT System

The new Klarity MR SBRT System is simple to use, highly indexable, and easily adjustable.

The standard MR SBRT System includes a baseplate, the Klarity MR WingSpan™ Baseplate, an adjustable belly bridge with a compression paddle, respiratory belt, an adjustable knee bridge, and a movable foot positioner. The system also comes with two indexing bars, and it is compatible with standard thorax masks and Silverman headrests.

The baseplate is lightweight and has handgrip holes on either side for easier placement and hanging options. The MR SBRT Baseplate indexes to the couch top in two places, and scalloped edges allow the belly and knee bridge to be fixed in the best position for the patient. The height of the belly and knee bridges can be adjusted quickly, and the bridges lock and unlock without fuss. The MR SBRT System is also equipped with an ergonomic belly compression paddle and an optional respiratory belt designed to maximize patient comfort while providing necessary immobilization.

220cm (Length) x 53cm (Width)
Also available as CT Compatible

COMPATIBLE WITH:

Indexing Bars
Head Supports
Klarity MR WingSpan™ Baseplate
R632-BTGF

The Klarity MR WingSpan™ Baseplate features secure arm support for upper body treatment and diagnostic procedures. The MR WingSpan™ Baseplate comes with T-Hand Grips. It is compatible with standard Silverman head supports and can be used with the Head Cup included with the Supine Breast System. The Klarity MR WingSpan™ Baseplate can be used alone, or in conjunction with the Klarity MR SBRT System.

56.1cm (Length) x 58cm (Width)
Also available as CT Compatible

COMPATIBLE WITH:
- MR SBRT system
- Head Supports

Klarity MR Solo Align Full Body System
R612-NGF

An all-in-one MR baseplate compatible with smaller-bore machines.

The Klarity MR Solo Align Full Body Baseplate is configured for multiple treatments and has a narrow profile that is compatible with smaller bore machines. The MR compatible baseplate can be used to immobilize the head, neck, shoulders, thorax, and pelvis for targeted as well as whole-body treatments. The baseplate includes three sink-lock channels on either side of the pelvic area to ensure better conformability.

The MR Solo Align Full Body System works with all standard S-type head masks. It is also compatible with the R460-24365ST Head & Shoulder mask, which has a narrow shoulder profile for highly specific positioning.

124cm (Length) x 54cm (Width)
Also available as CT Compatible

COMPATIBLE WITH:
- S-type head masks
- Head, Shoulder, Thorax, and Pelvic Masks (see website for details)
- Head Supports
Klarity offers the Mirak S1 for Siemens Magnetom Skyra and Aera MRI Machines. The overlay provides a clean and flat surface for accurate patient positioning and indexation to enable optimum repeatability between imaging and treatment. Image fusion with CT images can be undertaken very quickly as table curvature is eliminated.

The Mirak S1 Overlay covers the entire cushioned patient area and is raised 10mm above the top level of the rails. Bright colored spacers locate the overlay perfectly parallel to the table. The width matches most linear accelerator systems, providing broad compatibility.

It's low weight of less than 11lbs and its high resilience make the overlay highly suitable for busy MRI rooms, where RT planning in combined with diagnostic scans and the overlay needs to be removed on a regular basis. The head end has a cutout to fit around the head coil unit. It also provides semi-circular recessed indexing points for two-pin indexing bars and other positioning accessories.

The Mirak S1 Overlay has low attenuation. It is fully MRI compatible, RF compatible, and nonconductive.

172.6cm (Length) x 53cm (Width) x 2cm (Depth)

Klarity MR Leg Positioner
R634-LGF

The Klarity MR Leg Positioner is a complete set that includes baseplate, leg support, three elevation blocks, foot cushion, and hand grips. Sturdy foam cushions reduce patient fatigue, and the angle of the feet is fully indexable and adjustable. The acrylic hand grips are a comfortable option for shoulder suppression, and the ball and socket locking feature allows for reproducible tension in 5cm increments. Two elevation blocks are included for height adjustment. The system indexes to any couch top, and can be combined with other immobilization systems for compatible positioning. The MR Leg Positioner comes as a full system, and the Knee Cushion and elevation blocks can also be indexed directly to the couch top for additional positioning options.

86.4cm (Length) x 44.5cm (Width) x 26.7cm (Max Height)
Elevation wedges at 10/20/30

Also available as CT Compatible
Mirak S2 MRI Medibord Overlay for Siemens Magnetom Espree and Excite 1.5T MRI Machines
KSSMR-02
Klarity offers the Mirak S2 for Siemens Magnetom Espree and Excite MRI Machines. The overlay provides a clean and flat surface for accurate patient positioning and indexation to enable optimum repeatability between imaging and treatment. Image fusion with CT images can be undertaken very quickly as table curvature is eliminated.

The Mirak S2 Overlay is placed directly on the rail surface after removing cushions from around the main coil, optimizing bore space. The board is accurately located and locked with oblong sliding pins in each corner. The width is slightly larger than the normal patient area but leaves the t-rails accessible for accessories.

It’s low weight of less than 11lbs and its high resilience make the overlay highly suitable for busy MRI rooms, where RT planning in combined with diagnostic scans and the overlay needs to be removed on a regular basis. The head end has a cutout to fit around the head coil unit. It also provides semi-circular recessed indexing points for two-pin indexing bars and other positioning accessories.

The Mirak S2 Overlay has low attenuation. It is fully MRI compatible, RF compatible, and nonconductive.
166.5cm (Length) x 50.9cm (Width) x 2cm (Depth)

- Interlocks onto existing table with 4 oblong pins
- Works with main coils under board
- Full table size with cutout for head coil and foot-end
- T-rail remains fully accessible
- Low height of 2cm
- High rigidity

Mirak S2 MRI Medibord Overlay for Siemens Magnetom Espree and Excite 1.5T MRI Machines
KSSMR-02

Kuma MRI Medibord Overlay for GE Signa
KGKU-WI
Klarity offers the Kuma Medibord MRI Overlay for GE Signa. It enables optimum Radiotherapy Planning delivering repeatability between imaging and treatment. The flat registration of the patient’s position eliminates table curvature and provides a position equivalent to that of a Linac treatment system. In addition, images are taken in the same position as on CT scanner, providing fast and accurate image fusion.

The Kuma Overlay is available across the 1.5T and 3T systems. The overlay is located on the top of the existing table and locks over the edge with supports that follow the curvature of the table. This solution is designed so that the torso coil fits under the main infill board and the support board can be located on either side of the main board. The main boards has indexing as a standard.

The Kuma Overlay has low attenuation. It is fully MRI compatible, RF compatible, and nonconductive.
82/52cm (main/support) (Length) x 39cm (Width) x 2cm (Depth)

- Interlocks onto existing table
- No interference with main coils
- 2 part overlay set
- Compatible with positioning accessories
- High rigidity
Klarity offers the Avior P1 MRI Medibord Overlay for Philips Ingenia MRI System. Solutions for 60cm and 70cm bore are available.

The Avior P1 is the ideal solution for flat patient positioning on a Philips Ingenia MRI with 70cm bore. It provides a clean and flat surface for accurate patient positioning and indexation to enable optimum repeatability between imaging and treatment. The Avior P1 covers the entire patient area. It is flush on the top level of the rail without clearance to allow maximum bore usage.

It’s low weight of less than 11lbs and its high resilience make the Avior P1 highly suitable for rapid changeovers during interdepartmental use of the MRI system. The overlay can be removed within minutes, minimizing downtime.

The Avior P1 Overlay is designed to work with indexing bars as well as other positioning systems and tools. A coil holder is available for the TorsoXL anterior coil. Wing mounts are also available for head and neck masks as well as indexing bars.

The Avior P1 Overlay has low attenuation. It is fully MRI compatible, RF compatible, and nonconductive.

Dimensions: 201.7cm (Length) x 50.3cm (Width) x 2cm (Depth)

Klarity offers the Avior P2 MRI Medibord Overlay for Philips Achieva 1.5T and 3.0T MRI systems. Solutions for 60cm and 70cm bore are available.

The Avior P2 Overlay provides a clean and flat surface for accurate patient positioning and indexability to enable optimum repeatability between imaging and treatment. The overlay covers the entire patient area and is raised 25mm above the top level of the rails to create clearance for the coil cables. Fixed spacers locate the overlay perfectly to the table. The scanning zone has a reduced width to allow for the TorsoXL coil to be wrapped around patient and overlay.

It’s low weight of less than 11lbs and its high resilience make the Avior P2 highly suitable for rapid changeovers during interdepartmental use of the MRI system. The overlay can be removed within minutes, minimizing downtime.

The Avior P2 Overlay is designed to work with indexing bars as well as other positioning systems and tools. A coil holder is suitable for the TorsoXL coil and uses the full space of the 60cm bore to allow optimal use of space.

The Avior P2 Overlay has low attenuation. It is fully MRI compatible, RF compatible, and nonconductive.

Dimensions: 236cm (Length) x 50.3cm (Width) x 2cm (Depth)
**Vega PET-MRI Medibord Overlay**

Klarity offers the Vega PET-MRI Medibord Overlay for the Siemens Biograph mMR machine. The Vega Overlay provides a clean, flat surface for accurate and easily reproducible patient positioning. The overlay covers the entire patient area and is raised 10 mm above the rails to create clearance for the main coil. Brightly colored spacers locate the overlay perfectly parallel to the couch.

Its lightweight construction (> 5 kg) and high resilience make the Vega Overlay suitable for interdepartmental use. The overlay can also be removed quickly, minimizing downtime during rapid changeovers. The Vega Overlay is designed to work with indexing bars as well as other positioning systems and tools. The Vega Overlay has low attenuation. It is fully MRI compatible, RF compatible, and nonconductive.

**Avior P2X PET-MRI Medibord Overlay**

Klarity offers the Vega PET-MRI Medibord Overlay for the Siemens Biograph mMR PET-MRI machine. The Vega Overlay provides a clean, flat surface for accurate and easily reproducible patient positioning. The overlay covers the entire patient area and is raised 10 mm above the rails to create clearance for the main coil. Brightly colored spacers locate the overlay perfectly parallel to the couch.

Its lightweight construction (> 5 kg) and high resilience make the Vega Overlay suitable for interdepartmental use. The overlay can also be removed quickly, minimizing downtime during rapid changeovers. The Vega Overlay is designed to work with indexing bars as well as other positioning systems and tools. The Vega Overlay has low attenuation. It is fully MRI compatible, RF compatible, and nonconductive.

**KMB-100**

200 cm (Length) x 50.3 cm (Width) x 2 cm (Depth)
Masks

S-type Masks
U-frame Masks
O-type Masks
P-type Masks
Stereotactic Masks
E-type Masks
Proton Masks
V-type Masks
Breast & Pelvic Masks
Klarity Thermoplastic Masks

To achieve the most successful treatment outcomes in radiation therapy, it is critical that radiation beams hit the tumor in the same place every time, targeting the affected area while sparing as many healthy cells as possible. Masks and other immobilization devices aid therapists in ensuring that patients return to the same position for every treatment. Klarity offers thermoplastic masks in standard white, Klarity LiteGreen™, and Klarity Green™.

Klarity Green™ Masks represent a significant advancement in patient immobilization technology. Klarity Green™ thermoplastic material has multiple advantages over traditional thermoplastics. Not only is it stronger, but it's also nonstick and doesn’t feel tacky. Klarity’s IMRT AccuPerf™ patterns offer enhanced perforation designs for greater fixation strength and minimal bolus effect. Klarity Green™ thermoplastic also gives therapists more working time and has the least amount of shrinkage, resulting in a secure yet comfortable fit that doesn’t leave the patient with “waffle face.”

Klarity Green™ Masks are easy to prepare and can be heated with either an oven (at 165°F/73°C) or a water bath (at 160°F/70°C). Heating times vary by product and heating method. When the thermoplastic mask material is thoroughly warm, it becomes pliable and is ready for molding on the patient. Once the thermoplastic cools, it becomes rigid and extremely strong.

Klarity Green™ Masks are available for S-type, U-frame, O-type, P-type, E-type, V-type, Stereotactic, and Proton mask systems.
Testimonials:

"Klarity Green™ masks are very easy to mold and ensure a rigid and stable positioning for a precise treatment."
Steve Rohrer, B.S. RT(T), OSU James Cancer Hospital, Columbus, Ohio

"The extra time to mold the masks on the patient makes for a better fitting and more comfortable mask."
Radiation Oncology Department, General Hospital, Lucerne, Switzerland

"Klarity® S-type masks fit all S-type baseplates from Klarity and other manufacturers. See pages 6-31 for Klarity baseplates that are compatible with S-type masks."

Klarity® S-type Masks
Head

RG461-8STEM
Green S-type Open EM Head & Shoulder Mask with AccuPerf™, 3.2 mm

R461-8STF
White S-type OpenFace Head & Shoulder Mask with AccuPerf™, 3.2 mm

R461-8STF
White S-type OpenFace Head Mask with AccuPerf™, 3.2 mm

Testimonials:

"The extra time to mold the masks on the patient makes for a better fitting and more comfortable mask."
Steve Rohrer, B.S. RT(T), OSU James Cancer Hospital, Columbus, Ohio

"Klarity Green™ masks are very easy to mold and ensure a rigid and stable positioning for a precise treatment."
Radiation Oncology Department, General Hospital, Lucerne, Switzerland

"Klarity® S-type masks fit all S-type baseplates from Klarity and other manufacturers. See pages 6-31 for Klarity baseplates that are compatible with S-type masks."

Klarity® S-type Masks
Head & Shoulder

RG461-8SHTEM
Green S-type Open EM Head & Shoulder Mask with AccuPerf™, 3.2 mm

R461-8SHTF
White S-type OpenFace Head Mask with AccuPerf™, 3.2 mm

R461-8SHTF
White S-type OpenFace Head & Shoulder Mask with AccuPerf™, 3.2 mm

S-type Open EM Head Mask

S-type OpenFace Head Mask

S-type OpenFace Head Mask

S-type OpenFace Head Mask

S-type OpenFace Head Mask

S-type OpenFace Head Mask
U-frame Masks

Klarity ContourFrame™ and EzeFrame™ are Klarity’s most popular U-frame masks. Both feature molded thermoplastic with smooth surfaces and an exclusive round-edge neckline. ContourFrame™ masks also have a reinforced nose area for extra support and a perforation pattern for easy breathing.

ProfileFrame™

- Wider area than all other U-frame masks
- Strong, narrow frame
- Ultra-rigid, nonstick Klarity Green™ thermoplastic, with minimal shrinkage
- Reinforced frame will not wiggle or warp

U-Max™ WideFace Masks

ContourFrame™

R450U
White ContourFrame™ Head Mask with contour perforation, 2.4 mm
- Perforated patch pattern for easier breathing and greater facial comfort
- Comfortable rounded neckline

EzeFrame™

R430UC
White EzeFrame™ Head Mask with 42% perforation, 3.2 mm
- Extremely strong and comfortable
- Smooth, molded surface
- Comfortable, rounded neckline

Klarity U-frame masks fit all standard U-frame baseplates from Klarity and other manufacturers. See pages 6-31 for Klarity baseplates that are compatible with U-frame Masks.
O-type Masks

Klarity® O-type 3-point Head Masks

RDG105-24A
Green O-type 3-point Head Mask (with nose hole) with AccuPerf®, 2.4 mm

RDG105-24AF
LiteGreen™ O-type 3-point Head Mask (with nose hole) with 12% perforation, 2.4 mm

RDG105-32A
Green O-type 3-point Head Mask (with nose hole) with AccuPerf®, 3.2 mm

O-type Pediatric Masks

RDG207-24A
Green O-type 5-point Head & Shoulder Mask (with nose hole) with AccuPerf®, 2.4 mm

RDG207-24AF
LiteGreen™ O-type 5-point OpenFace Head & Shoulder Mask with AccuPerf®, 2.4 mm

RDG207-32A
Green O-type 5-point Head & Shoulder Mask (with nose hole) with AccuPerf®, 3.2 mm

LiteGreen™ O-type Masks are made from a thinner material that is stronger than the thickest mask.
P-type Masks

Klarity® P-type Head Masks

- **RG-PRT3-24A**
  Green P-type 3-point Head Mask (with nose hole) with AccuPerf™, 2.4 mm

- **R-PRT3-2415**
  White P-type 3-point Head Mask (with nose hole) with 15% perforation, 2.4 mm

- **R-PRT31-2415**
  White P-type 3-point Rounded Head Mask (with nose hole) with 15% perforation, 2.4 mm

- **R-PRT44-2415**
  White P-type 3-point Extended Head Mask (with nose hole) with 15% perforation, 2.4 mm

Klarity® P-type masks fit all PosiFix-type baseplates from Klarity and Civco.

"Klarity masks keep their form and have far less shrinkage than other masks."
- Steve Ruhler, B.S. RT(T), OSU James Cancer Hospital, Columbus, Ohio

P-type Masks

Klarity® P-type Head & Shoulder Masks

- **RG-PRT5-24A**
  Green P-type 5-point Head & Shoulder Mask (with nose hole) with AccuPerf™, 2.4 mm

- **R-PRT5-2415**
  White P-type 5-point Head & Shoulder Mask (with nose hole) with 15% perforation, 2.4 mm

- **R-PRTL-2415**
  White P-type 4-point Head & Shoulder Mask (with nose hole) with 15% perforation, 2.4 mm
Stereotactic Masks

- Noninvasive, flexible immobilization
- Economical stereotactic mask option
- Compatible with standard BrainLAB systems

Klarity now offers stereotactic masks in standard white and Klarity Green™ for BrainLAB systems.

Each mask set contains front, middle, and rear masks, a support strip, and a packet of thermoplastic pellets.
**E-type Masks**

Klarity LiteGreen™ masks for the Elekta Gamma Knife Icon™ System, as well as masks for Elekta’s Fraxion™ and HeadSTEP™ Systems.

**Proton Therapy Masks**

Klarity offers proton therapy masks that are compatible with the Qfix® BoS™ system.

Klarity is a leader in patient immobilization for proton therapy.

Learn more at www.klaritymedical.com/proton-therapy

---

*Display of non-Klarity business or product names on this page is for product compatibility identification only. Klarity is not affiliated with or endorsed by Qfix® or any other business listed in this catalog.*
V-type Masks

Klarity Green™ V-type masks compatible with Versa-Bionix systems.

Klarity® V-type Head Masks

RG460-4VHT Green V-type Head Mask with AccuPerf™, 2.4 mm

RG461-4VHT Green V-type Head Mask with AccuPerf™, 3.2 mm

Klarity® V-type Head & Shoulder Masks

RG460-4VT Green V-type Head & Shoulder Mask with AccuPerf™, 2.4 mm

RG461-4VT Green V-type Head & Shoulder Mask with AccuPerf™, 3.2 mm

Breast & Pelvic Masks

Breast & Torso Masks

For the Klarity Supine Breast System R606-ACF

R91-2436M White Pelvic Mask with 36% perforation, 2.4 mm, 46x48 cm

R91-3242M White Pelvic Mask with 42% perforation, 3.2 mm, 46x48 cm

R91-2400M White Pelvic Mask solid, 2.4 mm, 46x48 cm

PelvicFix™ Masks

For the Klarity Pelvic Fix System R606-ACF and the Civco HipFix System

R902-1A PelvicFix™ Mask insert for reusable frame, solid, 2.4 mm, 46 x 56 cm

R902-3A PelvicFix™ Mask insert for reusable frame with 42% perforation, 3.2 mm, 46 x 56 cm

R902-7A PelvicFix™ Mask insert for reusable frame, solid, 3.2 mm, 46 x 56 cm

"Klarity supplies high-quality service, with a constant spirit of research and development."

- Martial SCHÖEN, Chef de Produit Orthopédie & Rééducation, Laboratoire Adhesia, Rennes, France

Breast & Torso Masks

Klarity supplies high-quality service, with a constant spirit of research and development.

- Martial SCHÖEN, Chef de Produit Orthopédie & Rééducation, Laboratoire Adhesia, Rennes, France
The Klarity U-Cushion™
R550-U
23 x 30 cm

A small design innovation changes everything. Klarity’s U-Cushion™ provides all the benefits of the traditional AccuCushion® material in a design that is even easier to use. The curved top allows the therapist to contour the cushion to the patient with minimal adjustment. This eliminates the need to tuck away corners and enables the mask frame to come down evenly and securely. The U-Cushion™ indexes to both the crown of the head and the Silverman headrest, reducing pitch and providing even greater precision.

The Klarity U-Cushion™
R550-U2
23 x 30 cm

The R550-U2 has the same rounded top, but with extra fill in the neck. This allows the cushion to be indexed without a silverman. It can also be used to provide custom pitch, and works well with deeper head cups that require thicker cushioning under the neck.

The Klarity U-Cushion™
R550-U3
23 x 35 cm

The R550-U3 AccuCushion™ has the same rounded shape and easy moldability of our standard U-Cushion™, but in a slightly larger size. The additional length of this AccuCushion is excellent for deeper headrests or for customized positioning.
R550-M
20 x 25 cm
Our standard AccuCushion®. Designed to be used with a Silverman headrest, the R550-M cushion is our most popular size and is best suited for standard head and neck support.

R550-L
20 x 40 cm
The R550-L is a long, versatile AccuCushion® that offers multiple types of custom support. It can be used to mold around the arm and wrist as well as other extremities that require customized positioning. This cushion can also be used under the head and neck with a standard Silverman headrest, providing a long line of support that extends from the C-spine to the crown of the head.

R550-L2
40 x 60 cm
Our largest AccuCushion® adapts well in situations requiring a large support base. The cushion can be molded around the extremities, or it can be used for full-ltorso support or extra pelvic cushioning.

Best-selling standard size!

R550-M1
23 x 30 cm
This AccuCushion® has a slightly wider base of support for greater support under the head and neck as well as improved indexing. The M1 works well on the Q headrest or a standard Silverman headrest.

R550-M3
23 x 35 cm
The M3 AccuCushion® is slightly wider and longer than other standard AccuCushions®, making it ideal for use with deeper headrests. The M3 works well in situations requiring customized tilt and pitch of the head and neck.

R550-S
15 x 20 cm
A smaller version of the R550-M, this small cushion is appropriate for patients with smaller head sizes, including pediatric and adolescent patients.
Head & Shoulder AccuCushions®

Comprehensive support for head, neck, and shoulder stabilization

Klarity Head & Shoulder AccuCushions® are an ultra-precise method for stereotactic, cranial, C-spine, and shoulder immobilization where sub-millimeter margins are required. Klarity Head & Shoulder AccuCushions® create cranial support with additional shoulder suppression. They are also available with additional fill in the neck for custom immobilization without the need for a headrest. Multiple sizes and dimensions are available for various degrees of cranial support.

Additional tools are available for easy molding, including the Shell Mold, for holding the cushion in place as it cools, and cleanable Velcro straps, offering therapists assistance in forming the cushion to the patient’s contours. Once the AccuCushion® cools, a thermoplastic mask can be placed on top, creating a fully encompassing, rigid support system.

R550-T
46 x 41 cm
The Head & Shoulder AccuCushion® provides the same head and neck support as the standard AccuCushion®, but it also extends down to sit underneath the scapula and wraps up over the shoulders for custom shoulder suppression. The R550-T fits over a Silverman headrest, and for optimal reproducibility, it should be used with a Head & Shoulder Mask.

R550-T2
46 x 41 cm
With extra fill in the neck area, the R550-T2 is ideal for situations requiring customized tilt and pitch of the head and neck, or when a large amount of build-up is needed under the C-spine. The T2 is designed for use without a Silverman headrest and indexes directly to the overlay or baseplate.

R550-TL
46 x 46 cm
The R550-TL provides the same head and neck support as the R550-T, but extends further under the patient’s back. This cushion sits underneath the scapula and wraps over the top of the shoulders. For optimal reproducibility, it should be used with a Head & Shoulder Mask.

R550-T2L
46 x 46 cm
The R550-T2L offers even more customized support. The cushion sits under the scapula and wraps over the shoulders to create more fully encompassing support around the neck and shoulders. The T2L contains extra fill in the neck and indexes directly to the overlay or baseplate.

R550-H1
26 x 35 cm
The H1 is a fully encompassing head-only cushion that creates a shell around the head. This cushion is designed for use with a Silverman headrest, and functions best when molded with the Klarity Shell Mold. The H1 is ideal for situations that require full, 360-degree circumferential immobilization, where support is needed up to the crown of the head.

R550-H52L
46 x 50 cm
The H52L is Klarity’s most comprehensive AccuCushion®. Designed for use without a Silverman headrest, this cushion indexes directly to the baseplate or overlay. The extra fill in the neck allows for custom positioning for precise tilt and pitch. The sides of the H52L can wrap up and around the sides and crown of the head, creating a 360-degree shell around the patient. For optimal reproducibility, it should be used with a Head & Shoulder Mask.

R550-P
30 x 36 cm
The R550-P is a smaller-sized Head & Shoulder AccuCushion® that offers customized support and immobilization for pediatric patients. For optimal reproducibility, it should be used with a Head & Shoulder Mask.

Pediatric AccuCushion®
Cleanable Strap Set

The cleanable strap set is a positioning aid that makes it easier for a single therapist to mold an AccuCushion®. The straps are made from a comfortable and stretchable material that is easy to clean. Velcro strips attach to the AccuCushions® and sides of the couch, providing comfortable but firm suppression during setup. Straps are used for setup only and should be removed before treatment.

Each strap comes with the following:

• Two 2 x 60 in straps
• Two 6 x 60 in straps
• Two adhesive tabs for the couch

Tools and accessories for AccuCushions®

Klarity Shell Mold (3 sizes)

R565-CEL
17.5 x 35 cm
Designed for Elekta’s Gamma Knife® Icon™ system, the Icon AccuCushion® should be used with an Icon mask to provide precise fixation and comfortable support.

R565-605C
Cleanable Strap Set

The cleanable strap set is a positioning aid that makes it easier for a single therapist to mold an AccuCushion®. The straps are made from a comfortable and stretchable material that is easy to clean. Velcro strips attach to the AccuCushions® and sides of the couch, providing comfortable but firm suppression during setup. Straps are used for setup only and should be removed before treatment.

Each strap comes with the following:

• Two 2 x 60 in straps
• Two 6 x 60 in straps
• Two adhesive tabs for the couch

Klarity Shell Mold (3 sizes)

R560-S
S-type and U-frame
R560-O
O-type
R560-M
Klarity MultiFix™ Baseplate

The Klarity Shell Mold is a reusable frame for molding the H1 and HS2L AccuCushions®. Once the cushion cools within the frame, the Shell Mold should be removed before using a mask. Includes three head sizes for each frame type.

Specialty AccuCushions®

AccuCushion® for Proton Therapy

R550-B0S3
46 x 45 cm
The R550-B0S3 is a precise silhouette to provide comfortable, customized support for the head, neck, and C-spine. The B0S3 can be used with both Head-Only Masks and Head & Shoulder Masks.

R550-B0S
46 x 45 cm
The R550-B0S features an extended head portion to fit into the head cup, and the extra fill in the neck area allows for customized support around the C-spine. The cushion wraps up over the shoulders to provide comfortable but firm shoulder suppression. When used with a Head & Shoulder Mask, this cushion enables indexing for the whole chest and shoulder girdle.

R550-S1
10 x 16 cm
The smallest of our AccuCushions®, the R550-S1 provides head-cup cushioning. It can also be used in unique situations that require custom indexing.

R550-CEL
17.5 x 35 cm
Designed for Elekta’s Gamma Knife® Icon™ system, the Icon AccuCushion® should be used with an Icon mask to provide precise fixation and comfortable support.

AccuCushions® for Leksell Gamma Knife® Icon™ System

R560-S
S-type and U-frame
R560-O
O-type
R560-M
Klarity MultiFix™ Baseplate

The Klarity Shell Mold is a reusable frame for molding the H1 and HS2L AccuCushions®. Once the cushion cools within the frame, the Shell Mold should be removed before using a mask. Includes three head sizes for each frame type.

Specialty AccuCushions®

AccuCushion® for Proton Therapy

R550-B0S3
46 x 45 cm
The R550-B0S3 is a precise silhouette to provide comfortable, customized support for the head, neck, and C-spine. The B0S3 can be used with both Head-Only Masks and Head & Shoulder Masks.

R550-B0S
46 x 45 cm
The R550-B0S features an extended head portion to fit into the head cup, and the extra fill in the neck area allows for customized support around the C-spine. The cushion wraps up over the shoulders to provide comfortable but firm shoulder suppression. When used with a Head & Shoulder Mask, this cushion enables indexing for the whole chest and shoulder girdle.

R550-S1
10 x 16 cm
The smallest of our AccuCushions®, the R550-S1 provides head-cup cushioning. It can also be used in unique situations that require custom indexing.
Vacuum Bags
The Klarity Vacuum Bag: a stronger, more durable vacuum bag.

Klarity Vacuum Bags are stronger and more reliable than any other vacuum bag. A durable, impermeable nylon shell prevents punctures and tears. All vacuum bags are completely airtight, leak-proof, and filled with low-density mini-spheres made from polystyrene. A corner grommet allows for easy storage. All Klarity Vacuum Bags are available with or without built-in indexing bars. Klarity Vacuum Bags are designed for long-term, multi-patient use. The nylon shell can easily be cleaned between patients. The durable design means that bags do not need to be replaced as often. Klarity Vacuum Bags come with replaceable valves. Additionally, the bags can be equipped with valves to fit all standard vacuum pumps. Please specify valve type when requesting a quote.

- Designed for long-term, multi-patient use
- Durable nylon shell prevents punctures and tears
- Leak-proof and airtight
- Ultra-rigid and firm for enhanced stability
- Available with valves to fit all standard vacuum pumps

Klarity Vacuum Bags are stronger and more reliable than any other vacuum bag. A durable, impermeable nylon shell prevents punctures and tears. All vacuum bags are completely airtight, leak-proof, and filled with low-density mini-spheres made from polystyrene. A corner grommet allows for easy storage. All Klarity Vacuum Bags are available with or without built-in indexing bars. Klarity Vacuum Bags are designed for long-term, multi-patient use. The nylon shell can easily be cleaned between patients. The durable design means that bags do not need to be replaced as often. Klarity Vacuum Bags come with replaceable valves. Additionally, the bags can be equipped with valves to fit all standard vacuum pumps. Please specify valve type when requesting a quote.
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.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Fill Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>R7100-01C</td>
<td>Vacuum Bag for Head Support</td>
<td>1-liter</td>
<td>20 x 25 cm</td>
</tr>
<tr>
<td>R7101-03C</td>
<td>Vacuum Bag for Head Support</td>
<td>3-liter</td>
<td>30 x 40 cm</td>
</tr>
<tr>
<td>R7106-2.25C</td>
<td>Vacuum Bag for Head Support</td>
<td>2.25-liter</td>
<td>25 x 50 cm</td>
</tr>
<tr>
<td>R7301-15C</td>
<td>Vacuum Bag for Breast Support</td>
<td>15-liter</td>
<td>50 x 70 cm</td>
</tr>
<tr>
<td>R7401-20C</td>
<td>Vacuum Bag for Body Support</td>
<td>20-liter</td>
<td>70 x 70 cm</td>
</tr>
<tr>
<td>RC7504-17.5C</td>
<td>Vacuum Bag for Body Support</td>
<td>17.5-liter</td>
<td>100 x 70 cm</td>
</tr>
<tr>
<td>RC7504-20BC</td>
<td>Vacuum Bag for Body Support with indexing bar</td>
<td>20-liter</td>
<td>100 x 70 cm</td>
</tr>
<tr>
<td>R7504-30C</td>
<td>Vacuum Bag for Body Support</td>
<td>30-liter</td>
<td>100 x 70 cm</td>
</tr>
<tr>
<td>R7504-35C</td>
<td>Vacuum Bag for Body Support</td>
<td>35-liter</td>
<td>100 x 70 cm</td>
</tr>
<tr>
<td>R7504-35BC</td>
<td>Vacuum Bag for Body Support with indexing bar</td>
<td>35-liter</td>
<td>100 x 70 cm</td>
</tr>
<tr>
<td>R7505-30C</td>
<td>Vacuum Bag for Body Support</td>
<td>30-liter</td>
<td>100 x 80 cm</td>
</tr>
<tr>
<td>RC7506-20C</td>
<td>Vacuum Bag for Body Support</td>
<td>20-liter</td>
<td>100 x 100 cm</td>
</tr>
<tr>
<td>R7506-40C</td>
<td>Vacuum Bag for Body Support</td>
<td>40-liter</td>
<td>100 x 100 cm</td>
</tr>
<tr>
<td>R7407-30C</td>
<td>Vacuum Bag for Pelvic Support (25 x 25 cm Center Cut)</td>
<td>30-liter</td>
<td>100 x 70 cm</td>
</tr>
<tr>
<td>R7626-20C</td>
<td>WingSpan™ Vacuum Bag</td>
<td>20-liter</td>
<td>104 x 53 cm</td>
</tr>
<tr>
<td>R7536-30C</td>
<td>Vacuum Bag for Body Support</td>
<td>30-liter</td>
<td>120 x 70 cm</td>
</tr>
<tr>
<td>R7540-30C</td>
<td>Vacuum Bag for Body Support</td>
<td>30-liter</td>
<td>150 x 75 cm</td>
</tr>
<tr>
<td>R7540-60C</td>
<td>Vacuum Bag for Body Support</td>
<td>60-liter</td>
<td>150 x 75 cm</td>
</tr>
<tr>
<td>R7509-75C</td>
<td>Vacuum Bag for Body Support</td>
<td>75-liter</td>
<td>150 x 100 cm</td>
</tr>
<tr>
<td>RC7219-35BC</td>
<td>Vacuum Bag for Body Support with indexing bar</td>
<td>35-liter</td>
<td>170 x 60 cm</td>
</tr>
<tr>
<td>R7644-32.5B</td>
<td>SBRT Vacuum Bag for Body Support with indexing bar</td>
<td>32.5-liter</td>
<td>136.5 x 90 cm</td>
</tr>
<tr>
<td>RC7221-25BC</td>
<td>Vacuum Bag for Body Support with indexing bar</td>
<td>25-liter</td>
<td>138 x 87 cm</td>
</tr>
<tr>
<td>R7512-55C</td>
<td>Vacuum Bag for Body Support</td>
<td>55-liter</td>
<td>150 x 80 cm</td>
</tr>
<tr>
<td>R7524-120C</td>
<td>Vacuum Bag for Body Support</td>
<td>120-liter</td>
<td>200 x 100 cm</td>
</tr>
<tr>
<td>KSC-3, KSC-5</td>
<td>Klarity Storage Cart, 3 Shelves</td>
<td>30-liter</td>
<td>170 x 60 cm</td>
</tr>
<tr>
<td>KVP-500</td>
<td>Klarity Vacuum Pump with AirSwitch™</td>
<td>32.5-liter</td>
<td>136.5 x 90 cm</td>
</tr>
<tr>
<td>KVP-100</td>
<td>Klarity AirSwitch™</td>
<td>200 x 100 cm</td>
<td></td>
</tr>
</tbody>
</table>

**KVP-500**
Klarity Vacuum Pump
Electric Vacuum/Pressure Pump, 110V dual function, oil free.
Includes AirSwitch, 2 valves, and 2 self-retracting vacuum tubes that are 3 m (10 ft) in length.

**KVP-100**
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. Comes with a durable two-channel hose. The AirSwitch™ attaches to your existing vacuum pump and is available for all vacuum bag types and connector valves. Please specify current pump type when ordering.
Klarity Ovens

The Klarity AirFlow™ Oven: efficient dry-heat technology to optimize workflow and maximize safety

Klarity ovens harness the power of dry heat to provide an efficient, easy-to-use method for preparing all standard masks, AccuCushions®, and other thermoplastic devices. Klarity ovens are efficient and effective. Not only do they transform therapist's workflow, but they also ensure a safer, more comfortable patient experience.

The Klarity AirFlow™ Oven is the fastest oven available today. Upon startup, the AirFlow™ automatically heats to 165°F in under ten minutes. The simple digital interface also allows the user to adjust the temperature manually. The oven’s high-powered fan makes it possible to prepare masks in as little as 3–5 minutes. AccuCushions® take approximately 10–12 minutes to prepare.

With its double racks, the AirFlow™ is designed to fit multiple thermoplastic devices at once, including head & shoulder masks. The racks have a nonstick Teflon coating, which means that thermoplastic devices can be placed on them directly for no-fuss preparation. The AirFlow™ is also equipped with a double-pane glass door that makes it easy to determine when devices are fully heated. When they come out of the oven, devices are completely dry and ready to be formed.

In addition to its impressive functionality, the AirFlow™ is easy to clean; the oven interior can be wiped down thoroughly in minutes. The oven does not require any auxiliary equipment, so it saves space in simulation and treatment rooms. When placed on Klarity’s stainless steel AirFlow™ cart, the oven also becomes mobile.

The Klarity AirFlow™ Oven offers the best in dry-heat technology for the preparation of thermoplastics.
Working with Dry Heat

Many years ago, Klarity pioneered the use of dry-heat technology for the fabrication of customized thermoplastic devices. Today, we strongly believe it to be the best-available method for preparing all standard thermoplastic masks, AccuCushions®, and bolus materials (in both sheet and pellet forms). Not only are dry-heat systems extraordinarily efficient; they are also safer and more comfortable for patients. The result is a superior heating method that renders water baths obsolete.

Dry-heat technology responds to three major needs in modern radiation therapy: efficiency, safety, and comfort. Ovens perform better than water baths in all three areas. With respect to efficiency, ovens come to temperature much faster than water baths and heat thermoplastic devices rapidly. When using dry heat, thermoplastic devices can also move straight from the oven to the patient, eliminating the need to shake or towel dry them. With respect to safety, replacing hot water with dry heat reduces cross-contamination and mitigates the risk of bacterial infection. Finally, with respect to comfort, most patients find a warm, dry mask much more pleasant than a hot, wet mask.

Dry-heat ovens exceed water baths in all aspects of performance, making therapists’ lives easier and ensuring patient safety and comfort.

In recent years, the case for dry heat has found increased support from a number of scientific studies that have determined water baths and other heating appliances to be potential reservoirs of dangerous microorganisms. As Brewer, Ravine, and Bru (2014) discuss in their 2014 article published in Radiation Therapist, water baths are easily contaminated by bacteria from both gloved and cleaned hands as well as by environmental microorganisms. The use of such appliances therefore increases the risk for bacterial infection, and particularly among special patient populations with impaired immunity response. Brewer, Ravine, and Bru also found that most of the water baths used for the preparation of thermoplastic devices were not specifically designed for that purpose. For these reasons, the use of water baths requires a great deal of care on the part of the radiation therapist in order to break the chain of infection. Dry-heat technology offers a promising alternative for mitigating bacterial risk.

Accessories

BiteLok™
Indexing Bars
Head Supports
Bolus
Rectal Pro™
SureMark®
Steritatt
OPTIONAL INDEXING CHOICES FOR CUSTOMIZED POSITIONING

The BiteLok™ can be equipped with a tongue depressor or tongue diverter for additional mouth placement options. The BiteLok™ Tongue Depressors come in two different sizes, both offering a comfortable fit that keeps the tongue in a down position without obstructing the airway. The tongue depressors securely snap into the BiteLok™. A removal tool is included if the tongue depressors needs to be removed or changed.

The BiteLok™ Tongue Diverter is an additional option for a customized fit. Again, the tongue diverter snaps easily into the BiteLok™, and can also be removed with the removal tool.

OPTIONAL COMPONENTS:
Each Klarity BiteLok™ comes as a complete set with the following optional components:

- Easily breathable mouthpiece
- Indexes to mask
- Removable for easy cleaning
- Smaller profile for better patient comfort
- Optional Tongue Depressor and Tongue Diverter

RNB-100
Klarity BiteLok™

The Klarity BiteLok™ is an improved, innovative design for increased head and neck immobilization. The BiteLok™ is made of a rigid, breathable mouthpiece. It indexes to the patient’s mouth using fast-setting dental putty for a secure and comfortable fit. No water or warming is needed to activate the putty. Once the BiteLok™ is indexed to the patient’s mouth, a thermoplastic mask is placed overtop. While the mask is still warm, a hands-free Quickfit tool forms the mask around the edges of the BiteLok™ mouthpiece. The result is a secure, reproducible mouthpiece that indexes to both patient and mask, that can also be removed for cleaning.

The Klarity BiteLok™ features a smaller profile than any other mouthpiece, and the wide airway passage allows for better breathability. The BiteLok™ is a comfortable size for most patients, even those with smaller mouths. The BiteLok™ is a significant advancement in comfortable, accurate positioning for head and neck treatments.
Carbon Fiber 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. Carbon Fiber Head Supports index to standard silverman pins, and can be used with any baseplate that uses standard silvermans. The carbon fiber material is extra durable and lightweight.

Clear Silverman Head Supports fit a variety of tabletop and couch types. Silverman head supports are sold individually, or as a set of six, with six different heights for customization.
Sheets and Bolus

Klarity® Thermoplastic Sheets
Klarity low-temperature thermoplastic material is designed specifically for radiation therapy. It softens in warm water or in a dry-heat oven and molds quickly to facilitate treatment. It provides sufficient setup time for the therapist, and simply reheating the thermoplastic will allow for any necessary modifications.

Klarity® EZ Bolus™ Thermoplastic Bolus in sheets and pellets
Available in sheet and pellet form, Klarity EZ Bolus™ is designed as an aid to spare skin and treat irregular contours or locations. After heating to about 150°F (65°C), EZ Bolus™ is easy to manipulate and shape by hand, making it ideal for eliminating air gaps. Dosimetric properties are the same as conventional mask thermoplastics.

- **Klarity EZ Bolus**, solid, 4.0 mm, 92 x 61 cm
- **Klarity EZ Bolus**, solid, 4.0 mm, 61 x 46 cm
- **Klarity EZ Bolus**, solid, 4.0 mm, 15 x 15 cm
- **Klarity EZ Bolus**, solid, 4.0 mm, 30 x 30 cm
- **Klarity EZ Bolus**, solid, 4.0 mm, 20 x 23 cm
- **Klarity EZ Bolus Thermoplastic Pellets**, 1.1-lb jar
- **Klarity EZ Bolus Thermoplastic Pellets**, 3.3-lb jar

Sheets and Bolus

Bolx I™ and Bolx II™
Bolx I and Bolx II are flexible build-up tissue equivalents. Both are designed to increase the surface dose, and both offer excellent conformity to body contours. Both Bolx I and II are made of a cured transparent gel. Bolx I is encased in a layer of polyethylene skin. Bolx II is skinless and is intended for single-patient use.

- **Bolx I™ Bolus Material** (with polyethylene skin)
  - KAC-31052 Bolx I Sheet, 30 x 30 x 0.5 cm
  - KAC-31102 Bolx I Sheet, 30 x 30 x 1 cm
  - KAC-31152 Bolx I Sheet, 30 x 30 x 1.5 cm
  - KAC-31202 Bolx I Sheet, 30 x 30 x 2 cm
  - KAC-31302 Bolx I Sheet, 30 x 30 x 3 cm

- **Bolx II™ Bolus Material** (without skin)
  - KAC-32052 Bolx II Sheet, 30 x 30 x 0.5 cm
  - KAC-32102 Bolx II Sheet, 30 x 30 x 1 cm
  - KAC-32152 Bolx II Sheet, 30 x 30 x 1.5 cm
  - KAC-32202 Bolx II Sheet, 30 x 30 x 2 cm
  - KAC-32302 Bolx II Sheet, 30 x 30 x 3 cm

Bolx I™ and Bolx II™ are flexible build-up tissue equivalents. Both are designed to increase the surface dose, and both offer excellent conformity to body contours. Both Bolx I and II are made of a cured transparent gel. Bolx I is encased in a layer of polyethylene skin. Bolx II is skinless and is intended for single-patient use.
The RectalPro is a single-use endorectal balloon (ERB), designed to reduce ano-rectal toxicity and variations in interfraction prostate position for patients receiving external beam radiotherapy for the treatment of prostate malignancies. The RectalPro reduces ano-rectal toxicity through improved daily localization as a result of prostate stabilization and reproducible rectal filling. It displaces the lateral and posterior anal and rectal walls away from the treatment volume, and the RectalPro thins, effaces and compresses the anterior rectal wall, so it reduces the volume receiving high dose. The RectalPro promotes consistent rectal filling, minimizing inter- and intra-fractional variations in target and critical structure geometry.

The RectalPro is easy to use and more comfortable for patients than any other ERB. A tapered tip, angled probe, and balloon shaft makes insertion easier and more comfortable. A one-handed clamp and longer tube gives the therapist more room to work, and it can be used with air or water (for proton treatment). The balloon retracts back into the shaft for a cleaner removal from the body. Please consult the IFU for full instructions.

Each RectalPro™ set comes as a complete package for single-use insertion. It contains a flexible shaft with balloon and tube, syringe, and fixation ring.

100 sets/case

Reduces ano-rectal toxicity
Comfortable for patients
Easy to use one-handed clamp

SureMark®

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.

Klarity offers SteriTatt, the first medical marking device created specifically for radiation therapy. This single-use solution supports precision treatment and features sterile, non-toxic, low-allergy ink.

SteriTatt

<table>
<thead>
<tr>
<th>Cartridge/Needle Type</th>
<th>Ref. No.</th>
<th>Box Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>SteriTatt Black Ink Cartridge</td>
<td>KST-90001</td>
<td>25 per box</td>
</tr>
<tr>
<td>SteriTatt Pink Ink Cartridge</td>
<td>KST-90015</td>
<td>25 per box</td>
</tr>
<tr>
<td>SteriTatt Black Ink Cartridge with Needle</td>
<td>KST-90002</td>
<td>25 per box</td>
</tr>
<tr>
<td>SteriTatt Black Ink Dropper. 3CC.</td>
<td>KST-90050</td>
<td>10 droppers per box</td>
</tr>
</tbody>
</table>
Purchasing Information
<table>
<thead>
<tr>
<th>Item ID</th>
<th>Description</th>
<th>Dimensions</th>
<th>Pkg</th>
</tr>
</thead>
<tbody>
<tr>
<td>R630-35GF</td>
<td>Optek® Overlay Board for Si Type Masis, with hand grips</td>
<td>105 x 61 cm</td>
<td>SET</td>
</tr>
<tr>
<td>R630-4GF</td>
<td>Optex® Demi Baseplate</td>
<td>58 x 61 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R605-SCF</td>
<td>Head &amp; Shoulder MultiFix®</td>
<td>43.5 (shoulders), 25.5 cm (head)</td>
<td>EA.</td>
</tr>
<tr>
<td>R605-HCF</td>
<td>Head Only MultiFix®</td>
<td>35.5 x 25.5 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R602-DCF</td>
<td>Tilted Head MultiFix®</td>
<td>35 x 25.4 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R605-HPCF</td>
<td>Prone Head MultiFix®</td>
<td>38.5 x 26.7 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R605-DFC</td>
<td>DuoS Align Full Body System</td>
<td>133 x 54 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R605-WOF</td>
<td>Overhead Arm Positioner</td>
<td>124 x 54 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R634-LDF</td>
<td>Carbon Fiber Leg Positioner Baseplate with Cushions and Hand Grips</td>
<td>86.4 cm (length) x 44.5 cm (width) x 26.7 cm (max height)</td>
<td>SET</td>
</tr>
<tr>
<td>R623-1TCF</td>
<td>Carbon Fiber Channel Board with T-shaped Hand Grips</td>
<td>56 x 58 cm</td>
<td>SET</td>
</tr>
<tr>
<td>R651-W1</td>
<td>Acrylic Channel Board with T-shaped Hand Grips</td>
<td>SET</td>
<td></td>
</tr>
<tr>
<td>R634-LDF</td>
<td>Carbon Fiber Leg Positioner Baseplate with Cushions and Hand Grips</td>
<td>SET</td>
<td></td>
</tr>
<tr>
<td>R604-ACF</td>
<td>PelvicFix® Baseplate</td>
<td>EA.</td>
<td></td>
</tr>
<tr>
<td>R604-B1</td>
<td>Indexable Thigh Spacer for PelvicFix® Baseplate</td>
<td>EA.</td>
<td></td>
</tr>
<tr>
<td>R62400-3CF</td>
<td>SBRT System</td>
<td>220 x 53 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R630-3GF</td>
<td>MR Optex Overlay</td>
<td>105 x 61 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R630-4GF</td>
<td>MR SBRT System</td>
<td>220 x 53 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R632-6TF</td>
<td>MR WingSpan® Baseplate</td>
<td>56.1 x 58 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R612-N GF</td>
<td>MR Solo Align® Full Body System</td>
<td>124 x 54 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>R634-LGF</td>
<td>MR Leg Positioner (Elevation wedges at 10/20/30)</td>
<td>86.4 x 44.5 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>Mirak S1</td>
<td>MRI Medibord Overlay for Siemens Magnetom Skyra and Aera MRI Machines</td>
<td>172.6 x 53 x 2 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>Mirak S2</td>
<td>MRI Medibord Overlay for Siemens Magnetom Espree and Excite 1.5T MRI Machines</td>
<td>186.5 x 50.9 x 2 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>Kuma MRI</td>
<td>MRI Medibord Overlay MRI Overlay for GE Sigma</td>
<td>82/92 x 30 x 2 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>Avior P1 MRI</td>
<td>Medibord Overlay for Philips Ingenuity MRI System</td>
<td>201.7 x 50.3 x 2 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>Avior P2 MRI</td>
<td>Medibord Overlay for Philips Achieva 1.5T and 3.0T MRI systems</td>
<td>236 x 50.3 x 2 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>Vega PET-MRI</td>
<td>Medibord Overlay for Siemens Biograph mMR</td>
<td>200 x 50.3 x 2 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>Avior P2X PET-MRI</td>
<td>Medibord Overlay for Philips Ingenuity PET/MRI System</td>
<td>241.1 x 50.3 x 2 cm</td>
<td>EA.</td>
</tr>
<tr>
<td>Klarity® Ovens (Pages 67–71)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KEL-1200</td>
<td>Klarity® Airflow Oven, 110kW connection, 40 kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KDLQ-1750W</td>
<td>Klarity® Mini Oven 110kW connection, 15.5 kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KEL-3200</td>
<td>Stainless Steel Airflow Oven Cart</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KEL-1200R</td>
<td>Additional racks for Klarity® Airflow Oven</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KEL-103</td>
<td>Airflow CounterMount</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Klarity® Accessories (Pages 73–80)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNB-100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Indexing Bars (Page 76)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn-Lock Indexing Bars</td>
</tr>
<tr>
<td>RNLE-100AL</td>
</tr>
<tr>
<td>Press-Lock Indexing Bars</td>
</tr>
<tr>
<td>RNLE-100AL</td>
</tr>
<tr>
<td>Insert-Lock Indexing Bars</td>
</tr>
<tr>
<td>RNLE-1003AL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Klarity® BitLock (Pages 74–75)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RE-6300EA</td>
</tr>
<tr>
<td>RE-7E</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Head Supports (Page 77)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS07-06D</td>
</tr>
<tr>
<td>RS07-AOF</td>
</tr>
<tr>
<td>RS07-BFO</td>
</tr>
<tr>
<td>RS07-CCF</td>
</tr>
<tr>
<td>RS07-DCF</td>
</tr>
<tr>
<td>RS07-EFC</td>
</tr>
<tr>
<td>RS07-FFC</td>
</tr>
<tr>
<td>RS07-A</td>
</tr>
<tr>
<td>RS07-B</td>
</tr>
<tr>
<td>RS07-C</td>
</tr>
<tr>
<td>RS07-D</td>
</tr>
<tr>
<td>RS07-E</td>
</tr>
<tr>
<td>RS07-F</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Klarity EZ Bolus™ (Page 78)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-4000</td>
</tr>
<tr>
<td>R-4000A</td>
</tr>
<tr>
<td>R-4000E</td>
</tr>
<tr>
<td>R-4000F</td>
</tr>
<tr>
<td>R-4000G</td>
</tr>
<tr>
<td>R-4030D</td>
</tr>
<tr>
<td>R-4033D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Klarity® White Sheets (Page 78)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-1000A</td>
</tr>
<tr>
<td>R-1636A</td>
</tr>
<tr>
<td>R-2400A</td>
</tr>
<tr>
<td>R-2415A</td>
</tr>
<tr>
<td>R-2436A</td>
</tr>
<tr>
<td>R-3200A</td>
</tr>
<tr>
<td>R-3201A</td>
</tr>
<tr>
<td>R-3242A</td>
</tr>
<tr>
<td>R-4000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bolts™ Bolus (Page 79)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KAC-31034040</td>
</tr>
<tr>
<td>KAC-31033030</td>
</tr>
<tr>
<td>KAC-31052</td>
</tr>
<tr>
<td>KAC-310102</td>
</tr>
<tr>
<td>KAC-310152</td>
</tr>
<tr>
<td>KAC-310202</td>
</tr>
<tr>
<td>KAC-31302</td>
</tr>
<tr>
<td>KAC-32052</td>
</tr>
<tr>
<td>KAC-32102</td>
</tr>
<tr>
<td>KAC-32152</td>
</tr>
<tr>
<td>KAC-32202</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RectalPro® (Page 80)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KOL-105.1014</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SureMark (Page 81)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSL-10</td>
</tr>
<tr>
<td>KSL-12</td>
</tr>
<tr>
<td>KSL-14</td>
</tr>
<tr>
<td>KSL-18</td>
</tr>
<tr>
<td>KSL-20</td>
</tr>
<tr>
<td>KSL-25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PowerMark</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSL-30</td>
</tr>
<tr>
<td>KSL-40</td>
</tr>
<tr>
<td>KSL-50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Theramark</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSM-25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cleanline Scar Markers</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSL-CL18</td>
</tr>
<tr>
<td>KSL-CL10</td>
</tr>
<tr>
<td>KSL-CL15</td>
</tr>
<tr>
<td>KSL-CL20</td>
</tr>
<tr>
<td>KSL-CL25</td>
</tr>
<tr>
<td>KSL-CL30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SureMark ClearMarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSL-1000</td>
</tr>
<tr>
<td>KSL-1100</td>
</tr>
<tr>
<td>KSL-1150</td>
</tr>
<tr>
<td>KSL-1250</td>
</tr>
<tr>
<td>KSL-1350</td>
</tr>
<tr>
<td>CT Mark</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>KSL-CW10</td>
</tr>
<tr>
<td>KSL-CW20</td>
</tr>
<tr>
<td>KSL-CW30</td>
</tr>
<tr>
<td>KSL-CB3</td>
</tr>
<tr>
<td>KSL-CF40</td>
</tr>
<tr>
<td>KSL-CTCR3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Comfort Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSL-CC15</td>
</tr>
<tr>
<td>KSL-CC25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SureMark Wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSL-WS3</td>
</tr>
<tr>
<td>KSL-WS4</td>
</tr>
<tr>
<td>KSL-WS6</td>
</tr>
<tr>
<td>KSL-WS12</td>
</tr>
<tr>
<td>KSL-WS15</td>
</tr>
<tr>
<td>PortalMark Labels</td>
</tr>
<tr>
<td>----------------------------------------</td>
</tr>
<tr>
<td>KSU-PM-100 PortalMark Combination Sheet</td>
</tr>
<tr>
<td>KSU-PM-200 PortalMark Combination Sheet for darker skin surfaces</td>
</tr>
<tr>
<td>KSU-PM-125 PortalMark Corner Sheet</td>
</tr>
<tr>
<td>KSU-PM-225 PortalMark Corner Sheet for darker skin surfaces</td>
</tr>
<tr>
<td>KSU-PM-150 PortalMark iso-center/Field Line Sheets</td>
</tr>
<tr>
<td>KSU-PM-250 PortalMark iso-center/Field Line Sheets for darker skin surfaces</td>
</tr>
<tr>
<td>KSU-PM-300 PortalMark Set Up Points</td>
</tr>
<tr>
<td>KSU-PM-350 PortalMark Set Up Points for darker skin surfaces</td>
</tr>
<tr>
<td>KSU-PM-400 PortalMark Set Up Points, alternative adhesive</td>
</tr>
<tr>
<td>KSU-PM-450 PortalMark Set Up Points for darker skin surfaces, alternative adhesive</td>
</tr>
<tr>
<td>KSU-PM-325 PortalMark isocenters</td>
</tr>
<tr>
<td>KSU-PM-375 PortalMark isocenters for darker skin surfaces</td>
</tr>
<tr>
<td>KSU-PM-425 PortalMark isocenters, alternative adhesive</td>
</tr>
<tr>
<td>KSU-PM-475 PortalMark isocenters for darker skin surfaces, alternative adhesive</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BeautyMark</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSU-BL-W4 0.4 mm lead wire on BeautyLine Butterfly Label</td>
</tr>
<tr>
<td>KSU-BL-MO Clearmark mole marker on BeautyLine Butterfly Label</td>
</tr>
<tr>
<td>KSU-BL-15 1.5 mm lead ball on BeautyLine Butterfly Label</td>
</tr>
<tr>
<td>KSU-BL-20 2.0 mm lead ball on BeautyLine Butterfly Label</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VisionMark</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSU-V-20 2.0 mm Visionline ball on label</td>
</tr>
<tr>
<td>KSU-V-25 2.5 mm Visionline ball on label</td>
</tr>
<tr>
<td>KSU-V-30 3.0 mm Visionline ball on label</td>
</tr>
<tr>
<td>KSU-V-40 4.0 mm Visionline ball on label</td>
</tr>
<tr>
<td>KSU-V-50 5.0 mm Visionline ball on label</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SteriTatt (Page 81)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KST-90001 SteriTatt Black Ink Cartridge</td>
</tr>
<tr>
<td>KST-90002 SteriTatt Black Ink Cartridge with Needle</td>
</tr>
<tr>
<td>KST-90011 SteriTatt Pink Ink Cartridge</td>
</tr>
<tr>
<td>KST-90050 SteriTatt Black Ink Dropper, 3CC.</td>
</tr>
</tbody>
</table>