Patient Positioning Systems
Designed with you in mind.
OUR ROOTS
Founded in 2002, CDR has become a global leader in designing and manufacturing world-class & exceptionally innovative patient positioning systems and associated consumables to radiation oncology centers of all sizes.

Headquartered in Calgary, Alberta, Canada, CDR Systems designs and manufactures innovative patient positioning and immobilization products. We are dedicated to providing superior outcomes for both patients and healthcare providers around the world. Our products play a vital role in the accuracy of a cancer patients Radiotherapy treatment.

Whether you are a freestanding cancer center or a hospital-based healthcare provider, CDR Systems is able to deliver leading-edge solutions.

Before use always read and understand the instructions applicable to that product. Contact your sales representative or CDR Systems headquarters Customer Support with any questions about any of our products. CDR Systems Terms and conditions apply to all sales, for a copy of our standard terms and conditions including all applicable warranty information. Please contact your Sales Representative or CDR Customer Service at info@cdrsys.ca or by phone: +1.855.856.7035.

©CDR Systems Inc. 2019

iGuide is a trademark of Elekta AB
Exact and Halcyon is a trademark of Varian Medical Systems
ViewRay and MRidean is a trademark of ViewRay Inc.
Patient Positioning Systems designed with the *planet* in mind.

On August 9, 2018, CDR Systems continued our tradition of market leading innovation by accomplishing our long term goal of offsetting 100% of the electricity used in our entire operations with Solar Power. We are extremely proud to say that through our green energy initiative, when you choose CDR products, you are making the clear choice for improved clinical workflow and the right choice for our environment. A responsibility we take seriously at CDR. From myself and the entire CDR team, we thank our customers – present and future – who demand environmental leadership from the medical device companies they partner with.

On behalf of the entire CDR family, we are honored to share our environmental leadership with you.

Carl Denis, President & CEO
We are defined by our commitment to quality design, quality manufacturing, and quality people, creating together.
ABOUT CDR Systems

CDR SYSTEMS PATIENT POSITIONING SYSTEMS + ACCESSORIES

Everything we create is a system of solutions designed and crafted with you in mind.

WHAT WE BELIEVE

At CDR Systems, we take pride in being your go-to solution maker. We continually collaborate with Radiation Therapists, Physicists, Dosimetrists, Oncologists and Patients who are impacted by our products everyday. We strive to create better experiences and superior outcomes by asking: “How can we make your lives better”?

CDR is all about solutions... it’s the way we think, what we do, and how we create. It matters to us that our solutions equal better results.

How do we do this?

By making products that are complex yet simple. A multi-functional approach means that one device acts as many. Our products are streamlined where anything that is not relevant or useful is eliminated. What is left is highly accurate.

Our systems are strong but equally ultra-light. They have the strength of steel but weigh less than a bag of sugar. The low density allows for exceptional accuracy.
“We care about our products. We care about the users that use our products. We care about the patients that get treated on our products. And we care about how our products are made.”

– Carl Denis, President & CEO
We are people-centric. Our products are simple, easy to use, efficient and accurate.

WHY SHOULD YOU CARE

*Because we care to do better for you.*

Designing Patient Positioning Systems that are practical, functional, streamlined, efficient, accurate and light are just features. If we can create products that allow you to do your job better, with more accuracy and ease of setup, then you can be more productive and more efficient.

Our systems are easy. There is no heavy lifting required.

*Patient Positioning Systems designed with you in mind.*
<table>
<thead>
<tr>
<th>Page</th>
<th>Module Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>FREEDOM™ Total Body Patient Positioning System</td>
</tr>
<tr>
<td>13</td>
<td>FREEDOM™ Comprehensive Overlay Module</td>
</tr>
<tr>
<td>14</td>
<td>FREEDOM™ PowerWEDGE Module</td>
</tr>
<tr>
<td>15</td>
<td>FREEDOM™ SBRT Module</td>
</tr>
<tr>
<td>16</td>
<td>FREEDOM™ Comprehensive Spine Module</td>
</tr>
<tr>
<td>17</td>
<td>FREEDOM™ Hand Indexer + Shoulder Modules</td>
</tr>
<tr>
<td>18</td>
<td>FREEDOM™ Intuition Click™ Module</td>
</tr>
<tr>
<td>20</td>
<td>FREEDOM™ Mask Stabilization Module</td>
</tr>
<tr>
<td>21</td>
<td>FREEDOM™ Couch Extensions</td>
</tr>
<tr>
<td>22</td>
<td>FREEDOM™ Accessories</td>
</tr>
<tr>
<td>26</td>
<td>SABELLA FLEX™ Dual Access Positioning System</td>
</tr>
<tr>
<td>30</td>
<td>PROCLINE™ Breast Positioning System</td>
</tr>
<tr>
<td>34</td>
<td>KOILIA MIKROS™ Belly Board</td>
</tr>
<tr>
<td>35</td>
<td>ACCESSORIES &gt; Index Bars</td>
</tr>
<tr>
<td>36</td>
<td>ACCESSORIES &gt; LT Thermoplastics</td>
</tr>
<tr>
<td>42</td>
<td>ACCESSORIES &gt; Table Pads</td>
</tr>
<tr>
<td>43</td>
<td>VACUUM LOCK™ &gt; Cushions + Accessories</td>
</tr>
<tr>
<td>45</td>
<td>ACCESSORIES &gt; Digital Heating</td>
</tr>
<tr>
<td>46</td>
<td>ACCESSORIES &gt; Gel &amp; Solid Bolus</td>
</tr>
<tr>
<td>47</td>
<td>ACCESSORIES &gt; Head Supports</td>
</tr>
<tr>
<td>48</td>
<td>ACCESSORIES &gt; Wedges, Supports + Aids</td>
</tr>
</tbody>
</table>
WHEN STRONG IS LIGHT.

1 thoughtfully engineered system of solutions designed with you in mind.
FREEDOMX™
THE FREEDOMX™ TOTAL BODY PRECISION PATIENT IMMobilIZATION SYSTEM FOR SRS, SBRT AND MORE.

1 comprehensive system, 9 highly designed modules.

The FreedomX™ is a modular based precision patient positioning system that is directly indexed to any treatment couch. Featuring nine indexable modules that accurately position your patient in two primary supine setups, Arms Up or Arms Down.

All patient setup configurations on the FreedomX™ system are optimized for Arc treatments, and all imaging modalities including Cone Beam imaging.

1. Comprehensive Overlay Module
2. PowerWEDGE Module

Features of the FreedomX™ Height Adjustable Knee Positioner
- Precise elevation of the legs to flatten the lumbar spine and optimize pelvic tilt
- Greater comfort and stability for any supine patient setup
- Highly reproducible and simple to configure. Can be indexed on to any indexable treatment couch. The risers can be added for a maximum elevation of 40cm, from the couch top
- Optimally designed with groin access for application of inserts such as rectal spacers
- Comes standard with two small and one large stackable risers giving multiple setup variations. Additional inserts can be ordered.
- Height Adjustable Knee Positioner is ideal as a stand alone device or integrated with the FreedomX™.
Features of SBRT + Spine Modules
> Indexable Module for Arms Up/Back Position
> Integrated Table Pads – removable for Indexing
> Posterior VacuumLock Cushion
> Indexable Abdominal Compression Bridge
> Indexable Spine Module
> Indexable Leg & Knee and Foot Positioning

See more multi-functional FreedomX™ modules > next page
Features of the FreedomX™
Height Adjustable Knee Positioner
> The Height Adjustable Knee Positioner is ideal as a stand alone device that works with all FreedomX™ Modules. See previous page for more information.

Learn about the multi-functional FreedomX™ modules
A solid foundation is everything.

The FreedomX™ Comprehensive Overlay is the foundation of the FreedomX™ System and has been engineered with you in mind. At 1.7kg/3.8 lbs, this low density overlay weighs less than a bag of sugar but is as strong as steel.

Compatible with all treatment couches using the corresponding indexing bar, the FreedomX™ Comprehensive Overlay is a true precision centric patient positioning system.

**FDM-S-STD-X**  FreedomX™ System Comprehensive Overlay Package  
1 pkg.  
Includes: LB-SBRT-X, SBRT-FILL-X, CFJ02, couch specific carbon fiber index bars x2

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB-SBRT-WM-X</td>
<td>1 ea.</td>
</tr>
<tr>
<td>LB-SBRT-X</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBRT-FILL-X</td>
<td>1 ea.</td>
</tr>
<tr>
<td>CFJ02</td>
<td>1 ea.</td>
</tr>
<tr>
<td>RS02</td>
<td>1 ea.</td>
</tr>
<tr>
<td>IB06*</td>
<td>2 ea.</td>
</tr>
</tbody>
</table>

*Note: contact your sales representative to determine the correct part code for indexing bars that match your couch.*
Not all patients can tolerate a flat position. The PowerWEDGE provides enhanced comfort and improves anatomical setup positions with the proven FreedomX™.

As a FreedomX™ module it can be used with virtually any supine arms up or arms down patient positioning and immobilization setup including Breast, Head and Neck, Thorax, Lung, Spine, SRS, SBRT, IGRT, Palliative and COPD patients. The PowerWEDGE is compatible with all imaging modalities and indexes directly to any treatment couch while providing greater comfort for standard treatments to the most complex high precision patient setups. It is light weight and easy to use.

The FreedomX™ PowerWEDGE MODULE components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR WDG</td>
<td>FreedomX™ PowerWEDGE superior patient comfort and accuracy.</td>
</tr>
<tr>
<td>KN1-WDG-I</td>
<td>FreedomX™ Knee Positioner – Indexable in 7 positions.</td>
</tr>
<tr>
<td>KN1-WDG-3</td>
<td>FreedomX™ Height Adjustable Knee Positioner elevation up to 40cm from couch top.</td>
</tr>
<tr>
<td>F-WDG-I</td>
<td>FreedomX™ Foot Positioner – Indexable in 5 positions.</td>
</tr>
</tbody>
</table>

**Additional patient comfort with the PowerWEDGE + Knee Positioner**

**Designed with you in mind!**

Some additional components:

- **FreedomX™ Height Adjustable Knee Positioner**
  - Precise elevation of the legs with greater comfort and stability.
  - Highly reproducible and simple to configure. Can be indexed on to any indexable treatment couch. The risers can be added for a maximum elevation of 40cm, from the couch top.
  - Comes standard with two small and one large stackable risers giving multiple setup variations. Additional inserts can be ordered.
  - Height Adjustable Knee Positioner is ideal as a stand alone device or integrated with the FreedomX™.

**Other PowerWEDGE Module components**

- see page 16.
As well as Cranial SRS or Head & Neck treatments, the FreedomX™ System can be configured for SBRT type treatment using several additional components that attach and index in conjunction with the FreedomX™ Comprehensive Overlay.

Designed to utilize Vacuum Lock™ cushions (see page 43), the FreedomX™ System can be manipulated to ensure your patient is extremely comfortable while giving you the highest levels of precision in SBRT patient positioning. The FreedomX™ System is easily configured for Arms Up or Arms Down ensuring your patient will be as comfortable as possible.

Full Body Positioning

The FreedomX™ SBRT MODULE components:

- **AU-3** FreedomX™ Arms Up Module
  - Ergonomically designed.

- **KN1-WDG-I** FreedomX™ Knee Positioner
  - Indexable in 7 positions.

- **F-WDG-I** FreedomX™ Foot Positioner
  - Indexable in 5 positions.

- **SBRT-BL-X & CMP-L-X** FreedomX™ Large Bridge and Abdominal Compression Assembly.
- **SBRT-BS-X & CMP-S-X** FreedomX™ Small Bridge and Abdominal Compression Assembly.
- **IB06-CF x2** CDR Standard Carbon Fiber Index Bars
  - Specify couch.

Thoughtful design and engineering allow you to setup with precision and ease.

Designed with you in mind!
Precise Incorporating Straight Alignment

The FreedomX™ Spine-Align Module adds new functionality to our proven low attenuating carbon fiber bridges. With Spine-Align you have the functionality of side compression paddles ensuring your patient is aligned and indexed centrally and reproducibly at simulation and in every treatment. A particular benefit of using Spine-Align is that any lateral corrections based on an initial scout image will now be much faster to correct, assisted by the functionality of Spine-Align. This allows for significantly faster patient setup and unmatched patient immobilization throughout initial patient setup at simulation and for each treatment fraction.

When you use Spine-Align it’s as though you’re right there firmly holding your patient exactly where you need them at all times.

The FreedomX™ Spine-Align MODULE components (REQUIRES FREEDOMX™ SBRT MODULE):

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>AU-3</td>
<td>FreedomX™ Compatible Arms Up Module</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBRT-BS-X</td>
<td>FreedomX™ Indexable Carbon Fiber Bridge – Small - fitted for abdominal comp</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBRT-BS-X</td>
<td>FreedomX™ Indexable Carbon Fiber Bridge – Large - fitted for abdominal comp</td>
<td>1 ea.</td>
</tr>
<tr>
<td>CMP-S-X</td>
<td>FreedomX™ Xiphoid process Compression Assembly – Small</td>
<td>1 ea.</td>
</tr>
<tr>
<td>CMP-L-X</td>
<td>FreedomX™ Xiphoid process Compression Assembly – Large</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBRT-BS-SP1-X</td>
<td>FreedomX™ Indexable Carbon Fiber Bridge – Small, fitted with Spine-Align</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBRT-BS-SP1-X</td>
<td>FreedomX™ Indexable Carbon Fiber Bridge – Large, fitted with Spine-Align</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SP1-M</td>
<td>FreedomX™ Spine-Align paddle configured with shorter post</td>
<td>1 ea.</td>
</tr>
<tr>
<td>AAS03</td>
<td>Adjustable Support Strap</td>
<td>1 ea.</td>
</tr>
<tr>
<td>KN1-WDG-I</td>
<td>FreedomX™ Knee Positioner – Indexable in 7 positions</td>
<td>1 ea.</td>
</tr>
<tr>
<td>F-WDG-I</td>
<td>FreedomX™ Foot Positioner – Indexable in 5 positions</td>
<td>1 ea.</td>
</tr>
<tr>
<td>AU-3-SA</td>
<td>FreedomX™ Standalone Arms Up module, indexes directly to most couches</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

> Spine-Align can be used in any patient treatment position including the arms up position

See page 43 for our full range of Vacuum Lock™Cushions.

MR Compatible versions of FreedomX™ System components > see page 50/51.
FREEDOMX™
THE FREEDOM™ HAND INDEXER + SHOULDER MODULES

The FreedomX™ Hand Indexer + Shoulder-Tech Modules

It’s the details that matter

Improve the performance of the most accurate SRS immobilization solutions with the addition of the Hand Indexer and/or the Shoulder-Tech Modules.

Our alternative Height Adjustable Knee Positioner has 5 indexable, stackable positions that add flexibility and patient comfort. This can be added to any of our FreedomX™ Modules. See page 14.

See page 36-41 for LT-Thermoplastic Mask, Sheets & Accessories.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB-HP</td>
<td>Arms Down Hand Indexer (specify couch)</td>
<td>1 ea.</td>
</tr>
<tr>
<td>STA-12-X</td>
<td>Shoulder-Tech – compatible with LB-SBRT-X, LB02 &amp; SB02</td>
<td>1 ea.</td>
</tr>
<tr>
<td>AAS03</td>
<td>Adjustable Support Strap</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

MR Compatible versions of FreedomX™
System components > see page 50/51.
Precision, Non-invasive and Frameless

The Intuition Click™ provides a system to produce a fully customized, rigid, air equivalent, non-invasive positioning solution that provides full posterior support to a patient’s head, C-spine, and shoulders. The completed customized support provides rigidity right up to the coronal plane.

Combined with either a closed mask or open-face mask, the Intuition Click™ has been shown to better the performance of the most accurate SRS immobilization solutions with superior patient comfort.

The Shoulder-Tech Module and the Hand Indexer Module provide optimal patient comfort and accuracy of the C-spine and shoulders. See page 24.

The Intuition Click™ offers superior comfort and accuracy. Ease and accuracy with you in mind.

FDM-S-SRSHN Intuition Click™ Module for SRS and Head & Neck
- Includes: MM14-IF, MM14-IR, LB-HP, STA-FILL-X, STA-12-X & THS03-MM

FDM-S-SRS Intuition Click™ Module for SRS

MM14 Intuition Click™ for custom Head, Neck & Shoulder molding
- 1 ea.

MM14-FI Intuition Click™ Frame Replacement Foam Kit
- 1 ea.

MM14-IR Intuition Click™ Risers – for use with F size tall head supports
- 1 ea.

STA-12-X Shoulder-Tech – compatible with LB-SBRT-X, LB02 & SB02
- 1 ea.

STA-FILL-X Intuition Click™ Adapters – for use in cranial SRS Set-up only
- 1 ea.

LB-HP FreedomX™ Arms Down Hand Indexer – configured to couch
- 1 ea.

AAS03 Adjustable Support Strap
- 1 ea.

MR Compatible versions of FreedomX™ System components > see page 50/51.
The Ultimate in Accuracy

The Intuition™ Click is a frame used in the patient setup phase to create a custom mold unlike any other!

The Intuition Click Module™ allows you to create a custom Intuition Mold™ that provides full rigid support to a patient’s head, neck and shoulders, resulting in superior positioning accuracy.

The creation of the Intuition Click™ Mold using the Instaform™ can be a transformative experience for the patient. Its warmth calms the patient. It has been described as “feeling like a warm bath.”

The Advantage of an Intuition Click™ created Mold

1/ A TRUE MATCH
The Intuition Click™ creates an Intuition Mold™ that is a true match to the patient’s contour.

2/ AN ACTIVE HOLD AT THE CORONAL PLANE
The Intuition Mold™ is rigid up to the coronal plane for customized support that never relaxes. It creates a true active hold with pressure at the axial part to prevent roll and pitch.

3/ C-SPINE HOLD
The Intuition Mold™ is created using Instaform™. It forms perfectly around the patient’s head and shoulders – the result is a C-spine hold that tapers to zero.

Creating an Intuition Click™ Mold is easy.

The Intuition Click™ Module allows you to create a custom mold that provides full rigid support to a patient’s head, neck and shoulders, resulting in superior positioning accuracy.

The Instaform™ Kit
Easy to mix, the Instaform™ solutions are quickly combined to create one solution for accurate molding. Includes Solution 1 and Solution 2 plus one plastic sheet. See page 20.

The Intuition Click™ Module allows you to create a custom mold that provides full rigid support to a patient’s head, neck and shoulders resulting in superior positioning accuracy.

The Intuition Mask Stabilization
The Intuition Mask is the ultimate for superior positioning that is comfortable and accurate. See page 20.
THE FREEDOMX™ MASK STABILIZATION MODULE

Unparalleled Stabilization

The Mask Stabilization Systems is an optional add-on that provides additional rigidity and stabilization to meet immobilization protocols that are looking for absolute rigidity. Often used when optimal posterior support is not the focus. This system attaches directly to an immobilization mask and eliminates the need for an invasive bite block system as a means to enhance patient immobilization.

Both the Wishbone Stabilizer and Intuition Stabilizer index directly to all FreedomX™ Overlays and Couch Extensions using our proprietary LT-Thermoplastics Quick-Attachment process. Both open and closed face masks can be used with FreedomX™ Mask Stabilization System range.

LT Thermoplastic Slices
> To attach the stabilization system to any CDR LT-thermoplastic mask.
> See Page 36-41 for LT Thermoplastics

Intuition Mask Stabilization
> Shaped to add additional stabilization to masks used in conjunction with the Intuition System.
> See Previous Page

NWB02-MM Intuition Mask Stabilization System – shaped for use with Intuition 1 ea.
NWB02 Wishbone Mask Stabilizer System – shaped for use with Intuition 1 ea.
NWB02-QA Quick Attachments x 12 ea.

IFF03 Instaform™ Kit – Standard (4 Kits/Box) 4 ea.
IFF03-B Instaform™ Kit – Large (4 Kits/Box) 4 ea.
IFF03-D Instaform™ Kit – Extra Large (8 Kits/Box) 8 ea.
IFF03-E Instaform™ Kit – Treble Size (6 Kits/Box) 6 ea.

See previous pages for a complete Head & Neck Stabilization solution.

See page 37/38 for Prone Head & Neck Mask Sets.
The FreedomX™ Couch Extensions provide a rigid and lightweight platform for an unobstructed 360° treatment of a patient’s head and neck. Our couch extensions feature integrated pitch adjustability which can be combined with the FreedomX™ Roll Adapter (BM02-T) giving simple and precise adjustment for pitch and roll. The pitch and roll provided by the FreedomX™ Couch Extension combined with yaw from your couch provides a full 6-axis adjustability for patient position correction based on Cone Beam image verification and/or Surface Image Guided Radiation Therapy (SIGRT or SGRT).

The Full Picture with a 360° View

The Head & Neck and Cranial Couch Extensions work with the Roll Axis Adapter

- SB02: Head & Neck Extension with integrated pitch. Compatible with Varian, Elekta and others couches.
- SB02-S1: Cranial Couch Extension with integrated pitch. Compatible with Varian, Elekta and others couches.
- SB02-S2: Extra Short Cranial Couch Extension with integrated pitch. Optimized for Elekta couches.
- BM02-T: FreedomX™ Roll Axis Couch Extension adapter.
- SB-HP: FreedomX™ Arms Down component for use with FreedomX™ Couch Extensions.

Couch Extension Alternatives and Accessory

- SB02-ST: For use with S-Type masks for Cranial SRS or Head & Neck.
- SB02-HP-EVO: Head & Neck Extension compatible with BrainLab, Elekta iBeam or Connexion.

Manual adjustment of Pitch and Roll axis to a maximum of +5 degrees to -5 degrees.
FREEDOM™ PNEUMATIC ABDOMINAL COMPRESSION BELT

The Freedom™ Compression Belt is an easy to use pneumatic abdominal compression system for managing movement and tumor motion while maintaining maximum comfort to the patient. The belt can be used in conjunction with the SBRT modules of the FreedomX™ System, SaBella Flex™ or as a standalone device for your existing system.

- Maximum patient comfort
- Anatomically shaped following ethnographic research
- Large easy to read scale ensuring each setup is replicated precisely
- Single handed inflation/deflation with the incorporated sphygmomanometer
- Air valve to isolate air once pressure is achieved
- MR conditional for use in MR environments

<table>
<thead>
<tr>
<th>COMP-KIT-A</th>
<th>Freedom™ Compression Belt Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ea.</td>
<td>Includes: Small &amp; Standard Compression Belts and Sphygmomanometer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMP-KIT-B</th>
<th>Freedom™ Compression Belt Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ea.</td>
<td>Include: Standard &amp; Large Compression Belts and Sphygmomanometer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMP-KIT-C</th>
<th>Freedom™ Compression Belt Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ea.</td>
<td>Includes: Small, Standard &amp; Large Compression Belts and Sphygmomanometer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMP-SPG</th>
<th>Freedom™ Compression Belt Sphygmomanometer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ea.</td>
<td></td>
</tr>
</tbody>
</table>

AERIS™

FREEDOM™ AERIS™ RADIOSURGERY POSITIONING ARRAY

The Aeris Array™ is compatible with BrainLab’s ExacTrac® system to verify FreedomX™ 6 axis (X,Y,Z, Pitch, Roll and Yaw) couch extension adjustments for Frameless SRS treatments.

- Compatible with both the Comprehensive and Basic Freedom Overlays (see page 13)
- The AuraSphere™ is a marker used with the Aeris Array™ to advance a patients’ corrected position to the utmost precision. They are threaded, retro-reflective and compatible with BrainLab ExacTrac® system.

<table>
<thead>
<tr>
<th>BL-A</th>
<th>Aeris™ Positioning Array for BrainLab ExacTrac® System</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ea.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BL-AS1</th>
<th>Aeris AuraSphere™ for BrainLab ExacTrac® System</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ea.</td>
<td></td>
</tr>
</tbody>
</table>
SUPINE AND PRONE CRANIAL IMMOBILIZATION SYSTEM

- Allows In-Situ adjustment of c-spine curvature
- Adjustable from +20° to -20° in 5° increments
- In Supine configuration elevates head and provides tilt. Ideal for patients that cannot lay flat with provision for Silverman head rests
- FreedomX™ System compatible.

SUPINE

PH08 set up for supine cranial treatment on the FreedomX™ Overlay showing supine head angle options.

PRONE

PH08 set up for prone treatment on the FreedomX™ Overlay showing in situ field matching and C-spine curvature adjustment.

The FreedomX™ Cranial Immobilization components:

PH08 PH08-SH PH08-SD

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH08</td>
<td>Prone Head &amp; Neck Cradle</td>
<td>1 ea.</td>
</tr>
<tr>
<td>PH08-SH</td>
<td>Supine Adapter</td>
<td>1 ea.</td>
</tr>
<tr>
<td>PH08-SD</td>
<td>Clam Shell Mask Maker</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>
COMPONENTS

Indexable Overlay
LB-SBRT-1  LB-SBRT-1-K

FreedomX™ Integrated Table Pad
SBRT-FILL-X

FreedomX™ PowerWEDGE
PWR WDG

Basic Indexable Overlay
LB02  LB02-K

Index Bars
IB06-CF  IB06-K

5-Point Tension Lock
CFJ02  CFJ02-K

Intuition Click Frame
MM14-IF

Intuition Click Risers
MM14-IR

Replacement Foam Insert
MM14-FI

Intuition Mask Stabilizer
NWB02-MM  NWB02-MM-K

Wishbone Mask Stabilizer
NWB02  NWB02-K

Shoulder Retractors
RS02  RS02-K

SRS Intuition Adapters
STA-FILL-X

Shoulder Tech
STA-12-X  STA-12-K

Arms Down Hand Indexer
LB-HP  LB-HP-K

Prone Head & Neck Cradle
PH08  PH08-K

Clam Shell Mask Maker
PH08-SD

Supine Adapter
PH08-SH  PH08-SH-K

MR Compatible versions listed in green.
Also see page 50/51.
<table>
<thead>
<tr>
<th>Product Description</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indexable Knee Positioner</td>
<td>KN1-WDG-I</td>
<td></td>
</tr>
<tr>
<td>Indexable Foot Positioner</td>
<td>F-WDG-I</td>
<td></td>
</tr>
<tr>
<td>Height Adjustable Knee Raise Positioner</td>
<td>KN1-WDG-3</td>
<td></td>
</tr>
<tr>
<td>Arms Up Module</td>
<td>AU-3</td>
<td></td>
</tr>
<tr>
<td>Large Bridge</td>
<td>SBRT-BL-X</td>
<td></td>
</tr>
<tr>
<td>Small Bridge</td>
<td>SBRT-BS-X</td>
<td></td>
</tr>
<tr>
<td>Large Compression Assembly</td>
<td>CMP-L-X</td>
<td></td>
</tr>
<tr>
<td>Small Compression Assembly</td>
<td>CMP-S-X</td>
<td></td>
</tr>
<tr>
<td>Spine Align Assembly Pair</td>
<td>CMP-SP-X</td>
<td></td>
</tr>
<tr>
<td>Couch Extension (H&amp;N)</td>
<td>SB02</td>
<td></td>
</tr>
<tr>
<td>Couch Extension (S-Type)</td>
<td>SB02-ST</td>
<td></td>
</tr>
<tr>
<td>Couch Extension (Cranial SRS)</td>
<td>SB02-S1</td>
<td></td>
</tr>
<tr>
<td>Roll Adapter</td>
<td>BM02-T</td>
<td></td>
</tr>
<tr>
<td>Arms Down Hand Indexer</td>
<td>SB-HP</td>
<td></td>
</tr>
<tr>
<td>Aeris Array for ExacTrac</td>
<td>BL-A</td>
<td></td>
</tr>
<tr>
<td>Wall Mount Storage Solution for LB-SBRT-X (FreedomX™ Overlay)</td>
<td>LB-SBRT-WM-X</td>
<td>Not compatible with INTUITION</td>
</tr>
<tr>
<td>Arm / Elbow Support Strap</td>
<td>AA203</td>
<td></td>
</tr>
<tr>
<td>Small Compression Belt</td>
<td>COMP-BLT-S</td>
<td>Connects to any LINAC couch for treatment use only</td>
</tr>
<tr>
<td>Standard Compression Belt</td>
<td>COMP-BLT-L</td>
<td></td>
</tr>
<tr>
<td>Extra Large Compression Belt</td>
<td>COMP-BLT-XL</td>
<td></td>
</tr>
<tr>
<td>1 Not compatible with INTUITION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Used for patient set up only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Can be configured for Xiphoid Process compression, Spine Align or both</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Connects to any LINAC couch for treatment use only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THE SABELLA FLEX™ TOTAL DUAL AXIS PATIENT POSITIONING SYSTEM FOR BREAST & THORAX.

FLEX + STRENGTH

An incredibly flexible solution that is precise, accurate, comfortable and easy to setup. Designed with you in mind.
A new way of positioning.

The SaBella Flex™ is a unique patent pending Dual Axis™ design which allows you to adjust posture and provides a much wider range of positions than conventional breast and lung systems. Optimal chest slope and breast positioning is easily achievable to allow for more accurate and safer treatment options and better patient outcomes. The SaBella Flex™ can be used for breast, pelvis, lung, and head and neck treatments.

The SaBella Flex™ can quickly and securely be adjusted and indexed to maximize treatment requirements and patient comfort with your patient in situ. This saves time and costs. Carbon fiber construction ensures the SaBella Flex™ weighs up to 50% less than conventional breast systems. With a maximum patient load of 400lbs, the SaBella Flex™ provides a strong and stable platform for your patient.

The unique, dual axis design allows for a much wider range of positions allowing you to maximize treatment options.

Interchangeable arm/shoulder bolsters, allowing adjustable height and width for optimum patient positioning and comfort.

Prominent millimeter scale on top and side surface ensures patient positioning is fast and simple.

High stability SafeLock™ angle range 0° – 28° ensures ultimate safety of patient and therapist.

Dual purpose patient stop indexable in 9 positions to fit most patients. Combined stop and knee support also available.

Optional indexable donut-style head support, 2 sizes.

Optional breast support LT-Thermoplastic™ Module.

SaBella Flex™ is compatible with any indexable treatment couch. See page 35 for compatible index bars.

MR Compatible versions » see page 50/51.
**Clinical Benefits**

- Dual Flex™ adjustability allowing a wider range of patient positioning over conventional systems.
- Elevation angles of 0°, 10°, 15° and 20° provided as standard – any angles between 5° and 28° available separately (in 0.5° increments).
- Patented Secondary Flex system provides an indexable and comfortable method to optimize your patient’s posture, chin and cranial position independently of chest slope while enhancing breast position.
- SafeLock™ system provides unmatched stability eliminating potential injuries to patients or therapists.
- Lightweight with carry handles for ease of moving and a wall mount is available for ease of storage.
- Vacuum Lock™ cushion compatible.

**Patient Benefits**

- Comfortable indexable arm, neck and head supports.
- Adjustments can be made quickly minimizing patient set-up & treatment time.
- COPD patient compatible.
- Rigid sturdy feel without any flex regardless of patient size.

**Compatibility**

- All Linear Accelerators including Halcyon.
- All CT, PET, MR and MR LINAC imaging and treatment machines with bore size greater than 60cm.
- All 3D & 4D Optical Imaging Systems.
- MR environments with MR Compatible version.*

*requires MR Compatible Specification at time of order.
The SaBella Flex™ Arm and Shoulder Positioners are extremely comfortable for patients. Use with or without Vacuum Lock™ Cushions.

The SaBella Flex™ Head & Neck module allows for masks to be attached using CDR’s unique 5 point clamp.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBS14-E</td>
<td>SaBella Flex™ Dual Axis Precision Positioning System Elite Package</td>
<td>1 pkg.</td>
</tr>
<tr>
<td></td>
<td>Includes: SaBella Flex™, Angle Blocks x 3 (10°, 15° &amp; 20°), Patient Stop,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C1, C2 &amp; C3 Arm/Shoulder Positioners (2 each), Head Rest Adapter, Head Rest,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Head &amp; Neck Module, Gel Donut Module, Breast Support Module, Vacuum Lock Module, and Wall mount</td>
<td></td>
</tr>
<tr>
<td>SBS14</td>
<td>SaBella Flex™ Dual Axis Precision Positioning System Standard Package</td>
<td>1 pkg.</td>
</tr>
<tr>
<td></td>
<td>Includes: SaBella Flex™, Angle Blocks x 3 (10°, 15° &amp; 20°), Patient Stop,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C1 &amp; C2 Arm/Shoulder Positioners (2 each), Head Rest Adapter, Head Rest</td>
<td></td>
</tr>
<tr>
<td>SBS14-B</td>
<td>SaBella Flex™ Dual Axis Precision Positioning System Basic Package</td>
<td>1 pkg.</td>
</tr>
<tr>
<td></td>
<td>Includes: SaBella Flex™, Angle Blocks x 3 (10°, 15° &amp; 20°), Patient Stop,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C2 Arm/Shoulder Positioners (2 each), Head Rest Adapter, Head Rest</td>
<td></td>
</tr>
<tr>
<td>SBS14-WM</td>
<td>SaBella Flex™ Wall Mount</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBS14-VBM</td>
<td>SaBella Flex™ Vacuum Lock™ Module (Includes upper &amp; lower indexing</td>
<td>1 ea.</td>
</tr>
<tr>
<td></td>
<td>system and T-shape Vacuum Lock cushions (2)</td>
<td></td>
</tr>
<tr>
<td>SBS14-HNM</td>
<td>SaBella Flex™ Head &amp; Neck Mask Module (Includes H32 LT-Thermoplastic)</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBS14-BSM</td>
<td>SaBella Flex™ Breast Support Module (Includes: LT-Thermoplastic &amp; Handles</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBS14-GDM</td>
<td>SaBella Flex™ Gel Donut Module (Large &amp; Small Gel Donut, Indexing Module)</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBS14-C3</td>
<td>SaBella Flex™ C3 Arm/Shoulder Positioners</td>
<td>1 pr.</td>
</tr>
<tr>
<td>SBS14-(angle)</td>
<td>SafeLock™ Wedge - {angle} can be between 5° and 28°</td>
<td>1 ea.</td>
</tr>
<tr>
<td>VB-T7993F20</td>
<td>Vacuum Lock™ Cushion 79 x 93cm 20L Fill for supine Breast Boards</td>
<td>1 ea.</td>
</tr>
<tr>
<td>BS24P</td>
<td>LT-Thermoplastic 4-point Gen II type with handles, 2.4mm – perforated</td>
<td>1 ea.</td>
</tr>
<tr>
<td>BS24S</td>
<td>LT-Thermoplastic 4-point Gen II type with handles, 2.4mm – solid</td>
<td>1 ea.</td>
</tr>
<tr>
<td>BS32P</td>
<td>LT-Thermoplastic 4-point Gen II type with handles, 3.2mm – perforated</td>
<td>1 ea.</td>
</tr>
<tr>
<td>BS32S</td>
<td>LT-Thermoplastic 4-point Gen II type with handles, 3.2mm – solid</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

**SaBella Flex™ Technical Specs**

- Made from Ultra low density carbon fiber
- Weight: 3.6kg / 8lbs
- Dimensions: 55cm x 90cm x 16cm (flat position)
- Patient Weight Limit: 182kg / 400lbs
- CT Bore Size: Greater than 60cm

See page 43.
Our Breast Positioning Systems focus on reproducibility and accuracy. Couple this with patient comfort and ease of setup and you get a wholistic and effective treatment system.
Leading the way in breast positioning.

The new ProCline™ takes prone breast positioning to a whole new level ensuring your patient is positioned for comfort, safety, ease of reproducibility and treatment optimization for both whole, partial or accelerated partial left and right breast treatments in the prone position.

Height can be adjusted between 16 and 24cm in 2cm increments to optimize patient position in the treatment field.

The contralateral breast pad can also be indexed for accurate placement and reproducibility.

Ergonomic design for patient comfort and ease.

Sturdy hand grips, indexable in 3 different positions, place hands and arms outside of the treatment areas comfortably and securely.

Millimeter scale located on the top, side and bottom of the reversible Contralateral Breast Plate for ease of reproducibility.

Up to 10° of tilt allowing the apex of a patients’ chest to be accurately positioned. Increase protection to heart and lung tissue.

The Prone Head Support adjusts to allow for optimal reproducibility and accuracy.
Adjuvant radiotherapy to the breast in the prone position has been shown to significantly reduce the amount of irradiated lung and heart volume in patients with left breast cancer when compared to treatment in the more traditional supine position\(^1\). If prone positioning better protects normal tissue adjacent to the breast, the risks of long-term deleterious effects of radiotherapy may be reduced.

In combination with IMRT and VMAT techniques (including non-coplanar fields), treatment plan options are significantly improved in both hypofractionated and partial breast treatments.

The benefits of the Prone Breast technique have been well documented and include:

- Displacement of the lumpectomy cavity away from chest wall, heart and lung
- Reduction in cardiac systole and respiratory movement
- Enhanced cosmetic results with reduced soreness and skin reaction
- Optimized daily reproducibility.

---

**Why Prone Breast?**

Adjuvant radiotherapy to the breast in the prone position has been shown to significantly reduce the amount of irradiated lung and heart volume in patients with left breast cancer when compared to treatment in the more traditional supine position\(^1\). If prone positioning better protects normal tissue adjacent to the breast, the risks of long-term deleterious effects of radiotherapy may be reduced.

In combination with IMRT and VMAT techniques (including non-coplanar fields), treatment plan options are significantly improved in both hypofractionated and partial breast treatments.

---

**The ProCline™ System**

- **PB17**  
  ProCline™ Advanced Prone Breast Positioning System  
  Includes: contralateral breast support plate, square prone head support, prone head pillow, patient grips and standard pad set

- **PB17-HIS**  
  ProCline™ Contoured Prone Head Support

- **PB17-CBK**  
  MR Compatible Contralateral Breast Support Plate for the ProCline™

- **PB17-WM**  
  Wall mounted storage system for the ProCline™

---

*1 Prone vs Supine Positioning for Breast Cancer Radiotherapy – Silvia C. Formenti, MB, J. Keith DeWyngaert, PhD; Gabor Jozsef, PhD; et al September 5, 2012"
The Standard or Superclav Breast Systems

The Standard Breast System

The Standard Breast System

The Superclav Breast System

The Superclav Breast System

ACCESSORIES

PF01
Prone Head Support Module

PB06-WDG
10° angled Contralateral Breast Support Wedge – compatible with both Standard and Superclav models.

Standard Prone Breast System – PB06
Advanced Prone Breast Patient Positioning elevates chest wall 24cm from couch top. This design provides maximum patient support. The treatment breast opening is adjustable from 18-28cm. Standard height with standard cushion set.

Standard Low Profile Prone Breast System – PB06-LP
Advanced Prone Breast Patient Positioning elevates chest wall 17cm from couch top, this design provides maximum patient support. The treatment breast opening is adjustable from 18-28cm. Low profile.

Superclav Prone Breast System – PB06-S
Advanced Prone Breast Patient Positioning elevates chest wall 24cm from couch top. The open design is engineered for Superclav access and multi-field treatments. The treatment breast opening adjustable from 18-28cm. Standard height.

Superclav Low Profile Prone Breast System – PB06-S-LP
Advanced Prone Breast Patient Positioning elevates chest wall 17cm from couch top. The open design is engineered for Superclav access and multi-field treatments. The treatment breast opening adjustable from 18-28cm. Low profile.

Replacement Pads available. Call your representative for more information.

MR Compatible versions > see page 50/51.
The Koilia Mikros™ Belly Board is an extremely lightweight, adjustable stabilization platform manufactured from advanced radio-translucent materials. Our unique design provides accurate positioning while minimizing uncomfortable pressure points. It can be customized into multiple configurations using the included modules.

**FEATURES:**
- Indexable to treatment couch top with standard indexing bar in two locations
- Easy to clean
- Customizable patient setup using module set
- Setup scale on both sides
- Extremely light weight
- Soft without any hard edges, for ultimate patient comfort

**BB09-D** Koilia Mikros™ Belly Board
Includes Modules: A-1, A-2, B-1, C-1, D-1

MR Compatible versions > see page 50/51.
INDEX BARS

CDR manufactures and supplies indexing bars to suit all types of simulation and treatment couches. With many options to suit most requirements, all indexing bars are manufactured to exact industry standards to ensure your positioning device and patient are indexed and aligned every time.

<table>
<thead>
<tr>
<th></th>
<th>Varian Exact System (Electra, &amp; BL)</th>
<th>Precise Index System</th>
<th>Prodigy Index System</th>
<th>Prodigy 2 Index System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Carbon</td>
<td>IB06-CF</td>
<td>IB06-EVO-CF</td>
<td>IB06-MT1-CF</td>
<td>IB06-MT2-CF</td>
</tr>
<tr>
<td>Carbon Fiber</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBRT Wide</td>
<td>IB06-CF-01</td>
<td>IB06-EVO-CF-01</td>
<td>IB06-MT1-CF-01</td>
<td>IB06-MT2-CF-01</td>
</tr>
<tr>
<td>Carbon Fiber</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lateral Offset</td>
<td>IB06-CFA</td>
<td>IB06-EVO-CFA</td>
<td>IB06-MT1-CFA</td>
<td>IB06-MT2-CFA</td>
</tr>
<tr>
<td>Standard (2/4/6cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon Fiber</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MR Compatible Standard</td>
<td>IB06-K</td>
<td>IB06-EVO-K</td>
<td>IB06-MT1-K</td>
<td>IB06-MT2-K</td>
</tr>
<tr>
<td>MR Compatible SBRT Wide</td>
<td>IB06-01-K</td>
<td>IB06-EVO-01-K</td>
<td>IB06-MT1-01-K</td>
<td>IB06-MT2-01-K</td>
</tr>
<tr>
<td>Standard Aluminum</td>
<td>IB06-0</td>
<td>IB06-EVO-0</td>
<td>IB06-MT1-0</td>
<td>IB06-MT2-0</td>
</tr>
<tr>
<td>MR Compatible</td>
<td>IB06-01-K</td>
<td>IB06-EVO-01-K</td>
<td>IB06-MT1-01-K</td>
<td>IB06-MT2-01-K</td>
</tr>
</tbody>
</table>

Carbon Fiber Indexing Bars
- radio Translucent and contain no metal parts

An integral part of positioning
- when critical alignment is key
Ensuring patient positioning accuracy.

CDR's LT-Thermoplastics are made to exacting standards, ensuring that we hold true to our mantra – Patient Comfort is Accuracy.

**FreedomX™ Prone Head & Neck Masks**
Prone Mask set ensures correct support for prone patients. See page 22-23 for additional information on the Prone Immobilization System.

**Hybrid Open Face Mask**
Engineered for ultimate patient comfort. This mask never covers the patient's face, making it especially ideal for claustrophobic patients. The CDR Hybrid Open Immobilization Mask is proven and the mask of choice for Optical Surface Imaging systems.

**Shoulder-Tech™ Drapes for Shoulder Immobilization**
The Shoulder-Tech™ Drape is designed to be used in conjunction with the FreedomX™ System SRS and Head & Neck Module. Working in collaboration with the Intuition Click™ System and a LT-Thermoplastic Split Frame Drape type mask, the Shoulder-Tech™ Drape is easy to apply and provides shoulder immobilization while remaining extremely comfortable.

**Chest Thermoplastic Sheets for use with SaBella Flex™**
The SaBella Flex™ Support Module allows for the use of thermoplastic masks to aid breast positioning. See SaBella Flex™ on pages 27-29.

**Supine Breast Positioning LT-Thermoplastic Cup with Strap**
The LT-Thermoplastic Cup with Strap is an accessory that provides customized supportive lift to a treatment breast aiding in the avoidance of any unwanted fold during the radiotherapy treatment. Adverse moist desquamation can be reduced when skin folds are minimized. To activate, heat up in hot water or Dry Heater and mold to fit, support and let cool. Secure after molding mark and tape into place to ensure reproductivity.

- **BI-B** Size B–5cm x 22cm (recommended)
- **BI-C** Size C–8cm x 25cm
- **BI-D** Size D–10cm x 28cm
ACCESSORIES
LT-THERMOPLASTIC™
IMMOBILIZATION MASKS + SHEETS

HEAD & NECK MASKS > COMBINED

N240
Open Face Thermoplastic combined head, neck and shoulder mask 2.4mm
Shown here formed and flat

N32
Closed Face Thermoplastic combined head, neck and shoulder mask 3.2mm
Shown here formed with the Intuition Click created mold (see page 19)

N24 + N240
N32 + N320

N24  LT-Thermoplastic combined head, neck and shoulder mask 2.4mm  5 ea.
N240 LT-Thermoplastic combined head, neck and shoulder mask 2.4mm, Open Face  5 ea.
N32  LT-Thermoplastic combined head, neck and shoulder mask 3.2mm  5 ea.
N320 LT-Thermoplastic combined head, neck and shoulder mask 3.2mm, Open Face  5 ea.
### Split Frame Drape Type Immobilization Masks

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>H24</td>
<td>LT-Thermoplastic Split Frame Immobilization Mask 2.4mm Standard</td>
<td>5 ea.</td>
</tr>
<tr>
<td>H24L</td>
<td>LT-Thermoplastic Split Frame Immobilization Mask 2.4mm Long</td>
<td>5 ea.</td>
</tr>
<tr>
<td>H24XL</td>
<td>LT-Thermoplastic Split Frame Immobilization Mask 2.4mm Extra Long</td>
<td>5 ea.</td>
</tr>
<tr>
<td>H24O</td>
<td>LT-Thermoplastic Split Frame Immobilization Mask 2.4mm Standard, Open Face</td>
<td>5 ea.</td>
</tr>
<tr>
<td>H24YO</td>
<td>LT-Thermoplastic Split Frame Immobilization Mask, Hybrid*</td>
<td>5 ea.</td>
</tr>
</tbody>
</table>

*Hybrid Open Face Mask: Engineered for ultimate patient comfort. This mask never covers the patients face, making it especially ideal for claustrophobic patients. The CDR Hybrid Open Immobilization Mask is proven and the mask of choice for Optical Surface Imaging systems.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>H32</td>
<td>LT-Thermoplastic Split Frame Immobilization Mask 3.2mm Standard</td>
<td>5 ea.</td>
</tr>
<tr>
<td>H32L</td>
<td>LT-Thermoplastic Split Frame Immobilization Mask 3.2mm Long</td>
<td>5 ea.</td>
</tr>
<tr>
<td>H32XL</td>
<td>LT-Thermoplastic Split Frame Immobilization Mask 3.2mm Extra Long</td>
<td>5 ea.</td>
</tr>
<tr>
<td>H32O</td>
<td>LT-Thermoplastic Split Frame Immobilization Mask 3.2mm Standard, Open Face</td>
<td>5 ea.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST32-01</td>
<td>LT-Thermoplastic Shoulder-Tech 3.2mm</td>
<td>5 ea.</td>
</tr>
<tr>
<td>NWB02-QA</td>
<td>LT-Thermoplastic Mask Quick Attachment for Wishbone Stabilizers, pack of 12</td>
<td>1 pkg.</td>
</tr>
</tbody>
</table>
S-TYPE MASKS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST-STYP-24</td>
<td>LT-Thermoplastic S Type Immobilization Mask Head &amp; Shoulder 2.4mm Standard</td>
<td>5 ea.</td>
</tr>
<tr>
<td>ST-STYP-32</td>
<td>LT-Thermoplastic S Type Immobilization Mask Head &amp; Shoulder 3.2mm Standard</td>
<td>5 ea.</td>
</tr>
<tr>
<td>ST-STYP-24R</td>
<td>LT-Thermoplastic S Type Immobilization Mask Head &amp; Shoulder 2.4mm Reinforced</td>
<td>5 ea.</td>
</tr>
<tr>
<td>ST-STYP-32R</td>
<td>LT-Thermoplastic S Type Immobilization Mask Head &amp; Shoulder 3.2mm Reinforced</td>
<td>5 ea.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH-STYP-24</td>
<td>LT-Thermoplastic S Type Immobilization Mask Head Only 2.4mm Standard</td>
<td>5 ea.</td>
</tr>
<tr>
<td>SH-STYP-32</td>
<td>LT-Thermoplastic S Type Immobilization Mask Head Only 3.2mm Standard</td>
<td>5 ea.</td>
</tr>
<tr>
<td>SH-STYP-24R</td>
<td>LT-Thermoplastic S Type Immobilization Mask Head Only 2.4mm Reinforced</td>
<td>5 ea.</td>
</tr>
<tr>
<td>SH-STYP-32R</td>
<td>LT-Thermoplastic S Type Immobilization Mask Head Only 3.2mm Reinforced</td>
<td>5 ea.</td>
</tr>
</tbody>
</table>

STANDARD IMMOBILIZATION MASKS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>S24</td>
<td>LT-Thermoplastic Solid Frame Immobilization Mask 2.4mm Standard</td>
<td>5 ea.</td>
</tr>
<tr>
<td>S24L</td>
<td>LT-Thermoplastic Solid Frame Immobilization Mask 2.4mm Long</td>
<td>5 ea.</td>
</tr>
<tr>
<td>S24XL</td>
<td>LT-Thermoplastic Solid Frame Immobilization Mask 2.4mm Extra Long</td>
<td>5 ea.</td>
</tr>
<tr>
<td>S32</td>
<td>LT-Thermoplastic Solid Frame Immobilization Mask 3.2mm Standard</td>
<td>5 ea.</td>
</tr>
<tr>
<td>S32L</td>
<td>LT-Thermoplastic Solid Frame Immobilization Mask 3.2mm Long</td>
<td>5 ea.</td>
</tr>
<tr>
<td>S32XL</td>
<td>LT-Thermoplastic Solid Frame Immobilization Mask 3.2mm Extra Long</td>
<td>5 ea.</td>
</tr>
</tbody>
</table>
BL TYPE IMMOBILIZATION MASKS

BATH LINERS, TRANSFER SHEETS + SHIMS

Water Bath Liners & Transfer Sheets

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-01-S</td>
<td>Small liners for water bath and dry heat applications (non-stick)</td>
<td>10 ea.</td>
</tr>
<tr>
<td>99-01-M</td>
<td>Medium liners for water and dry heat application (non-stick)</td>
<td>10 ea.</td>
</tr>
<tr>
<td>99-01-L</td>
<td>Larger liners for water bath and dry heat applications (non-stick)</td>
<td>10 ea.</td>
</tr>
</tbody>
</table>

Shims

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSHIM</td>
<td>Face Mask Shims Thickness: 0.5mm</td>
<td>6 ea.</td>
</tr>
<tr>
<td>MSHIM-I</td>
<td>Intuition ClickTM Shims Thickness: 0.5mm</td>
<td>3 ea.</td>
</tr>
<tr>
<td>HSHIM</td>
<td>Silverman Head Support Shims Thickness: 0.5mm</td>
<td>3 ea.</td>
</tr>
</tbody>
</table>

BREAST THERMOPLASTIC WITH HANDLES

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS24P</td>
<td>LT-Thermoplastic 4-point Gen II type with handles, 2.4mm – perforated</td>
<td>1 ea.</td>
</tr>
<tr>
<td>BS24S</td>
<td>LT-Thermoplastic 4-point Gen II type with handles, 2.4mm - solid</td>
<td>1 ea.</td>
</tr>
<tr>
<td>BS32P</td>
<td>LT-Thermoplastic 4-point Gen II type with handles, 3.2mm – perforated</td>
<td>1 ea.</td>
</tr>
<tr>
<td>BS32S</td>
<td>LT-Thermoplastic 4-point Gen II type with handles, 3.2mm – solid</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

Handles attached to the Perforated and Solid LT-Thermoplastic Sheet.
ACCESSORIES

LT-THERMOPLASTIC™

PERFORATED AND SOLID SHEETS

All LT-Thermoplastic sheets are manufactured using the most current and advanced processes available, ensuring the highest consistency with respect to stretch, working time and ultimate patient comfort. The sheets come in various sizes and thicknesses, ranging from 1.6mm to 4.8mm, and are available in both Solid and Perforated types to ensure maximum accuracy and comfort.

Simply attach a set of reusable handles (see previous page) to the LT-Thermoplastic sheet and attach to the frame (example shown here on the SaBella Flex™ pages 27-29). Once treatment is complete, retain the handles for reuse and recycle the used LT-Thermoplastic.

TECHNICAL SPECIFICATIONS

ACTIVATION TEMPERATURE
Between 70°C and 75°C (160°F to 165°F)

HEATING TIME
Water Bath: 1-2 minutes (max 5 min)
Dry Heat Oven: 3-15 minutes (max 30 min)

MOLDING TIME: 1 to 2 minutes

HARDENING TIME: Minimum of 10 minutes

<table>
<thead>
<tr>
<th>PLV sheets: Pre-punched</th>
<th>PLV-1232P LT-Thermoplastic™ Pelvis Immobilization System Perforated 12” x 18”, 3.2mm thick 1 Pair</th>
<th>PLV-1832P LT-Thermoplastic™ Pelvis Immobilization System Perforated 18” x 18”, 3.2mm thick 1 Pair</th>
<th>PLV-2432P LT-Thermoplastic™ Pelvis Immobilization System Perforated 18” x 18”, 3.2mm thick 1 Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6mm Thick Perforated+ Solid</td>
<td>RS16-12x18 LT-Thermoplastic™ Sheet – Perforated 12” x 18” 1 ea.</td>
<td>RS16-18x24 LT-Thermoplastic™ Sheet – Perforated 18” x 24” 1 ea.</td>
<td>RS16-18x24-01 LT-Thermoplastic™ Sheet – Solid 18” x 24” 1 ea.</td>
</tr>
<tr>
<td>2.0mm Thick Perforated+ Solid</td>
<td>RS20-18x24 LT-Thermoplastic™ Sheet – Perforated 18” x 24” 1 ea.</td>
<td>RS20-18x24-01 LT-Thermoplastic™ Sheet – Solid 18” x 24” 1 ea.</td>
<td></td>
</tr>
<tr>
<td>3.2mm Thick Perforated+ Solid</td>
<td>RS32-12x18 LT-Thermoplastic™ Sheet – Perforated 12” x 18” 1 ea.</td>
<td>RS32-18x24 LT-Thermoplastic™ Sheet – Perforated 18” x 24” 1 ea.</td>
<td>RS32-18x24-01 LT-Thermoplastic™ Sheet – Solid 18” x 24” 1 ea.</td>
</tr>
</tbody>
</table>

All LT-Thermoplastic products – including Perforated and Solid Sheets – are dry heat compatible (see Dry Heat Ovens on page 45).
ACCESSORIES

PRECISION TABLE PADS

CDR Precision Table Pads provide a convenient way to improve patient comfort and reduce the risk of pressure damage. Table pads are available in a variety of sizes and thicknesses and can also be manufactured in sizes of your choice.

ADDITIONAL FEATURES:
> Radio translucent, ultra comfortable, high quality foam with no seams
> Easily cleaned with standard practices
> Various standard thicknesses available
> Custom sizes available
> MR compatible, indexable table pad options available (min. 1” thickness)

### Standard and Long Table Pads

![Standard Table Pad](image)

![Long Table Pad](image)

**Standard 48” / 122cm Pads**

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
<th>Dimensions</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP01F-6</td>
<td>Standard Table Pad (48”/122cm)</td>
<td>0.25” / 6mm</td>
<td>1 ea.</td>
</tr>
<tr>
<td>TP01F-13</td>
<td>Standard Table Pad (48”/122cm)</td>
<td>0.5 / 13mm</td>
<td>1 ea.</td>
</tr>
<tr>
<td>TP01F-25</td>
<td>Standard Table Pad (48”/122cm)</td>
<td>1” / 25mm</td>
<td>1 ea.</td>
</tr>
<tr>
<td>TP01F-38</td>
<td>Standard Table Pad (48”/122cm)</td>
<td>1.5” / 38mm</td>
<td>1 ea.</td>
</tr>
<tr>
<td>TP01F-51</td>
<td>Standard Table Pad (48”/122cm)</td>
<td>2” / 51mm</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

**Long 72” / 183cm Pads**

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
<th>Dimensions</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP01F-6L</td>
<td>Long Table Pad (72”/183cm)</td>
<td>0.25” / 6mm</td>
<td>1 ea.</td>
</tr>
<tr>
<td>TP01F-13L</td>
<td>Long Table Pad (72”/183cm)</td>
<td>0.5 / 13mm</td>
<td>1 ea.</td>
</tr>
<tr>
<td>TP01F-25L</td>
<td>Long Table Pad (72”/183cm)</td>
<td>1” / 25mm</td>
<td>1 ea.</td>
</tr>
<tr>
<td>TP01F-38L</td>
<td>Long Table Pad (72”/183cm)</td>
<td>1.5” / 38mm</td>
<td>1 ea.</td>
</tr>
<tr>
<td>TP01F-51L</td>
<td>Long Table Pad (72”/183cm)</td>
<td>2” / 51mm</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

Specialized sizes and shapes are available. Contact your CDR representative for more information.

*MR Compatible pad options available.*
The Vacuum Lock™ Cushions are structurally reinforced nylon with double welded seam giving ultimate strength and durability.

ADDITIONAL FEATURES:
> Stepped valve for secure vacuum hold and ease of use
> Ultra low density bead fill provides optimal patient conformity
> Proven and tested to hold shape through course of treatment.
> Our innovative High Friction Hybrid option provides amplified indexing and locking on any surface.


Vacuum Lock™ Cushion – 40 x 80cm 15L fill for extremities
Vacuum Lock™ Cushion – 50 x 70cm 15L fill for extremities
Vacuum Lock™ Cushion – 70 x 70cm 20L fill for upper body
Vacuum Lock™ Cushion – 70 x 150cm 60L fill for hip or pelvis
Vacuum Lock™ Cushion – 80 x 150cm 65L fill for hip or pelvis
Vacuum Lock™ Cushion – 100 x 70cm 30L fill for hip, pelvis & upper body
Vacuum Lock™ Cushion – 100 x 70cm 35L fill for hip, pelvis & upper body
Vacuum Lock™ Cushion – 100 x 150cm 70L fill for pelvis or full body
Vacuum Lock™ Large – 100 x 220cm 120L fill for whole body
Vacuum Lock™ T Shape – Dual Chamber T configuration (2 chambers 70 x 100cm 30L fill)
Vacuum Lock™ T Shape – 65 x 65cm 7L fill T shaped for head and shoulders
Vacuum Lock™ Pentagon – 100 x 130cm 45L fill pentagon shape
Vacuum Lock™ T Shape – 79 x 93cm 20L fill for SaBella Flex™
Vacuum Lock™ Cover – Valve Protector for Vacuum Lock™ Cushions

VB-4080F15 | VBF-4080F15
VB-5070F15 | VBF-5070F15
VB-7070F20 | VBF-7070F20
VB-70150F60 | VBF-70150F60
VB-80150F65 | VBF-80150F65
VB-10070F30 | VBF-10070F30
VB-10070F35 | VBF-10070F35
VB-100100F30 | VBF-100100F30
VB-100150F70 | VBF-100150F70
VB-100220F120 | VBF-100220F120
VB-T10070XF30 | VBF-T10070XF30
VB-T6565F7 | VBF-T6565F7
VB-100130OPENF45 | VBF-100130OPENF45
VB-T7993F20 | VBF-T7993F20
VB-20-014
# INDEX BARS + ACCESSORIES

A single Indexer may be used on any one cushion. An additional indexer may be used as required for increased reposition accuracy on longer cushion.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>IB06-BA</td>
<td>Twin Index System for vacuum bags. Attaches to a standard indexing bar</td>
<td>1 ea.</td>
</tr>
<tr>
<td>IB06-BA-BX</td>
<td>Quad Index System for vacuum bags. Attaches to a standard indexing bar</td>
<td>1 ea.</td>
</tr>
<tr>
<td>VB-HOSE</td>
<td>Vacuum Lock™ cushion adapter hose</td>
<td>1 ea.</td>
</tr>
<tr>
<td>VB-HOSE-G</td>
<td>Vacuum Lock™ cushion hose with pressure gauge</td>
<td>1 ea.</td>
</tr>
<tr>
<td>VBPUMP3</td>
<td>Vacuum Lock™ 100/120V – heavy duty vacuum pump with manual inflate/deflate connections and built in vacuum gauge. Includes hose attachment (VB-HOSE).</td>
<td>1 ea.</td>
</tr>
<tr>
<td>VBPUMP2</td>
<td>Bench or cart-based Vacuum Lock™ pump – 100/120V, foot pedal operated inflate/deflate with audible pressure alarm. Includes hose attachment (VB-HOSE).</td>
<td>1 ea.</td>
</tr>
<tr>
<td>VBPUMP1</td>
<td>Portable vacuum pump – manually adjusted inflate/deflate connections. Includes hose attachment (VB-HOSE).</td>
<td>1 ea.</td>
</tr>
<tr>
<td>VBPUMP1-EU</td>
<td>Portable vacuum pump 220/240 Volt compatible Includes hose attachment (VB-HOSE).</td>
<td>1 ea.</td>
</tr>
<tr>
<td>VBMSC</td>
<td>Vacuum Lock™ Mobile Hanging Rail Cart – Stores multiple vacuum cushions safely and rolls on wheels, adjustable height in three positions, 140 cm, 152 cm and 165 cm.</td>
<td>1 ea.</td>
</tr>
<tr>
<td>VBHOOKS</td>
<td>Vacuum Lock™ Hooks – 10 hooks with rubber protected ends</td>
<td>1 pkg.</td>
</tr>
</tbody>
</table>
DIGITAL HEATING

WATER BATH + DRY HEAT WARMING DRAWER

DIGITAL WATER BATH
Made from stainless steel and double-walled insulation to ensure longevity of life and energy efficiency. The bath will hold 28.5 liters (7.5 gallons) of water and will accept all known sizes of thermoplastics used in Radiation Therapy.

The digital temperature control ensures water is maintained within 0.5°C (1°F) of the desired temperature and has a range of 68°C to 79°C (155°F to 175°F).

The Digital Water Bath features an Easy-Drain design with the drain located at the lowest point of the bath to ensure the bath drains fully, avoiding the usual puddle that remains in most water baths.

Available in 2 models:
WB-LRG-2  Digital Water bath – (100-120V / 60Hz)
WB-LRG-2-EU  Digital Water bath – (200-240V / 50Hz)

ADDITIONAL FEATURES:
> LED digital microprocessor controlled water bath with precision temperature control within +/- 0.5°C (+/- 1°F)
> 1440 Watt heating element provides quick heat-up and even heat
> Met Lab approved to UL standards 60601-1 and CSA #C22.2NO.601
> CE Marked
> Exterior Dim: 84cm x 66cm x 20cm (33” x 26” x 8”)
> Interior Dim: 66cm x 56cm x 13cm (26” x 22” x 5”)

DIGITAL DRY HEAT WARMING DRAWER
Today’s need for universal precautions to reduce cross-contamination during patient care, are met by using a dry heat system. Warming Drawers go from room temperature to ready in less than 10 minutes.

Setting the temperature is easy and simple with the digital temperature control and a highly efficient convection system ensures even heat distribution. It takes 5 to 15 minutes for thermoplastics to reach optimal molding temperature, depending on the size and the type of thermoplastic being heated.

Available in 2 models:
DHCO-01  Digital Warming Drawer – (100 – 120V / 60Hz)
DHCO-01-EU  Digital Warming Drawer – (200 – 240V / 50Hz)

ADDITIONAL FEATURES:
> Space-saving compact design Insulated case
> Dry Heating eliminates the inconveniences of using water
> Digital temperature setting either in Celsius or Fahrenheit
> 3” Touch interface for simple settings adjustments
> Outside dimensions: 79cm x 58cm x 13cm
> Inside dimensions: 65cm x 51cm

Reduce cross-contamination during patient care with a dry heat system.
GEL BOLUS
Gel Bolus products are flexible, tissue equivalent build-up materials which, when applied on a patient, increase the surface dose uniformly. Gel Bolus is available with a durable and cleanable layer of thin plastic skin or as a skinless type, which is sticky for conformity to body contours and easily cut to specialized shapes as needed.

SOLID BOLUS
Solid Bolus is ideal for irregularly-surfaced anatomical areas that will benefit from rigid conformal bolus material.

BOLUS PELLETS
Bolus pellets, once softened in warm water or dry heat, can be shaped and bonded to almost any required area to form a permanent fixture.

ACCESSORIES
BOLUS – GEL, SOLID + PELLETS

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Size</th>
<th>With Skin</th>
<th>Skinless</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3 cm</td>
<td>30 cm x 30 cm</td>
<td>g-BOLUS-A-30x30x0.3</td>
<td>g-BOLUS-B-30x30x0.3</td>
</tr>
<tr>
<td>0.5 cm</td>
<td>15 cm x 15 cm</td>
<td>g-BOLUS-A-15x15x0.5</td>
<td>g-BOLUS-B-15x15x0.5</td>
</tr>
<tr>
<td>20 cm x 20 cm</td>
<td>g-BOLUS-A-20x20x0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 cm x 40 cm</td>
<td>g-BOLUS-A-30x30x0.5</td>
<td>g-BOLUS-B-20x40x0.5</td>
<td></td>
</tr>
<tr>
<td>30 cm x 30 cm</td>
<td>g-BOLUS-A-30x30x0.5</td>
<td>g-BOLUS-B-30x30x0.5</td>
<td></td>
</tr>
<tr>
<td>30 cm x 45 cm</td>
<td>g-BOLUS-A-30x45x0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 cm x 50 cm</td>
<td>g-BOLUS-A-30x50x0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 cm x 56 cm</td>
<td>g-BOLUS-A-30x56x0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35 cm x 35 cm</td>
<td>g-BOLUS-A-35x35x0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 cm x 40 cm</td>
<td>g-BOLUS-A-40x40x0.5</td>
<td>g-BOLUS-B-40x40x0.5</td>
<td></td>
</tr>
<tr>
<td>50 cm x 50 cm</td>
<td>g-BOLUS-A-50x50x0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0 cm</td>
<td>10 cm x 15 cm</td>
<td>g-BOLUS-A-10x15x1.0</td>
<td>g-BOLUS-B-15x15x1.0</td>
</tr>
<tr>
<td>15 cm x 15 cm</td>
<td>g-BOLUS-A-15x15x1.0</td>
<td>g-BOLUS-B-15x15x1.0</td>
<td></td>
</tr>
<tr>
<td>20 cm x 20 cm</td>
<td>g-BOLUS-A-20x20x1.0</td>
<td>g-BOLUS-B-20x20x1.0</td>
<td></td>
</tr>
<tr>
<td>30 cm x 30 cm</td>
<td>g-BOLUS-A-30x30x1.0</td>
<td>g-BOLUS-B-30x30x1.0</td>
<td></td>
</tr>
<tr>
<td>30 cm x 50 cm</td>
<td>g-BOLUS-A-30x50x1.0</td>
<td>g-BOLUS-B-30x50x1.0</td>
<td></td>
</tr>
<tr>
<td>40 cm x 40 cm</td>
<td>g-BOLUS-A-40x40x1.0</td>
<td>g-BOLUS-B-40x40x1.0</td>
<td></td>
</tr>
<tr>
<td>50 cm x 50 cm</td>
<td>g-BOLUS-A-50x50x1.0</td>
<td>g-BOLUS-B-50x50x1.0</td>
<td></td>
</tr>
<tr>
<td>60 cm x 200 cm</td>
<td>g-BOLUS-A-60x200x1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70 cm x 50 cm</td>
<td>g-BOLUS-A-70x50x1.0</td>
<td>g-BOLUS-B-70x50x1.0</td>
<td></td>
</tr>
<tr>
<td>70 cm x 100 cm</td>
<td>g-BOLUS-A-70x100x1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70 cm x 200 cm</td>
<td>g-BOLUS-A-70x200x1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80 cm x 100 cm</td>
<td>g-BOLUS-A-80x100x1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5 cm</td>
<td>15 cm x 15 cm</td>
<td>g-BOLUS-A-15x15x1.5</td>
<td>g-BOLUS-B-15x15x1.5</td>
</tr>
<tr>
<td>30 cm x 30 cm</td>
<td>g-BOLUS-A-30x30x1.5</td>
<td>g-BOLUS-B-30x30x1.5</td>
<td></td>
</tr>
<tr>
<td>35 cm x 35 cm</td>
<td>g-BOLUS-A-35x35x1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.0 cm</td>
<td>10 cm x 15 cm</td>
<td>g-BOLUS-A-10x15x2.0</td>
<td>g-BOLUS-B-15x15x2.0</td>
</tr>
<tr>
<td>15 cm x 15 cm</td>
<td>g-BOLUS-A-15x15x2.0</td>
<td>g-BOLUS-B-15x15x2.0</td>
<td></td>
</tr>
<tr>
<td>30 cm x 30 cm</td>
<td>g-BOLUS-A-30x30x2.0</td>
<td>g-BOLUS-B-30x30x2.0</td>
<td></td>
</tr>
<tr>
<td>3.0 cm</td>
<td>30 cm x 30 cm</td>
<td>g-BOLUS-A-30x30x3.0</td>
<td>g-BOLUS-B-30x30x4.0</td>
</tr>
<tr>
<td>4.0 cm</td>
<td>30 cm x 30 cm</td>
<td>g-BOLUS-A-30x30x4.0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Size</th>
<th>Solid Bolus</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.8 mm</td>
<td>20 cm x 23 cm</td>
<td>S-BOLUS-4.8x20x23</td>
</tr>
<tr>
<td>43 cm x 43 cm</td>
<td>S-BOLUS-4.8x43x43</td>
<td></td>
</tr>
</tbody>
</table>

453.6 gram (1lb) bottle of pellets S-BOLUS-P1

Not available in all markets. Please ask your sales representative.
### ACCESSORIES

**HEAD SUPPORTS**

| THS03-U | TIMO Foam Universal Head Support Pack (sizes A-F) | 1 pkg. |
| THS03-U-B | TIMO Foam Universal Head Support – Size B | 1 ea. |
| THS03-U-C | TIMO Foam Universal Head Support – Size C | 1 ea. |
| THS03-U-D | TIMO Foam Universal Head Support – Size D | 1 ea. |
| THS03-U-E | TIMO Foam Universal Head Support – Size E | 1 ea. |
| THS03-U-F | TIMO Foam Universal Head Support – Size F | 1 ea. |

**TIMO HEAD & NECK SUPPORT CUSHIONS**

Durable polyurethane-foam head & neck support.

**SILVERMAN HEAD SUPPORTS**

Durable Silverman Head Supports compatible with the FreedomX™, SaBella Flex™ and other patient positioning systems.

| THS03 | Silverman Head Support Pack (sizes A-G) | 3 ea. |
| THS03-1 | Silverman Head Support Pack (sizes A-G) | 1 ea. |
| THS03-A | Silverman Head Support – Size A | 3 ea. |
| THS03-B | Silverman Head Support – Size B | 3 ea. |
| THS03-C | Silverman Head Support – Size C | 3 ea. |
| THS03-D | Silverman Head Support – Size D | 3 ea. |
| THS03-E | Silverman Head Support – Size E | 3 ea. |
| THS03-F | Silverman Head Support – Size F | 3 ea. |
| THS03-G | Silverman Head Support – Size G | 3 ea. |

**SILVERMAN DUAL-POSITION HEAD SUPPORTS**

Dual-position Silverman Head Supports compatible with the FreedomX™, SaBella Flex™ and other patient positioning systems.

| THS03-MM | Silverman Head Support Pack | 1 pkg. |
| THS03-B-MM | Silverman Head Support MM Type – Size B | 3 ea. |
| THS03-C-MM | Silverman Head Support MM Type – Size C | 3 ea. |
| THS03-D-MM | Silverman Head Support MM Type – Size D | 3 ea. |
| THS03-E-MM | Silverman Head Support MM Type – Size E | 3 ea. |
| THS03-F-MM | Silverman Head Support MM Type – Size F | 3 ea. |
| THS03-G-MM | Silverman Head Support MM Type – Size G | 3 ea. |
| THS03-H-MM | Silverman Head Support MM Type – Size H | 3 ea. |

**GEL HEAD SUPPORTS**

Gel donut head supports provide a comfortable and cooling platform for the head.

| Z10040201 | Large Gel Donut | 1 ea. |
| Z10040202 | Small Gel Donut | 1 ea. |
| SBS14-GDM | SaBella Flex™ Gel Donut Module | 1 pkg. |

Includes indexing module, large and small gel donut

**GRIP RINGS**

Simple but effective way to increase patient comfort through setup and treatment.

| G-RING-S | Grip Ring Small – Pediatric & Adult | 1 ea. |
| G-RING-M | Grip Ring Medium – Adult | 1 ea. |
| G-RING-L | Grip Ring Large – Large Adult | 1 ea. |
| G-RING-XL | Grip Ring Extra Large – Large Adult Feet | 1 ea. |
**ACCESSORIES**

**CUTTING & MARKING ACCESSORIES**

**MM-KN1**
OLFA KNIFE. This popular, heavy-duty cutter features a contoured ABS handle and a ratchet wheel blade-lock.

**MM-KN1-XB**
SOLID OLFA BLADE. Heavy-duty solid blade for thick materials. High-quality Japanese grade carbon tool steel, designed for unparalleled sharpness and superior edge retention. Long lasting/durable.

**SC-02**
SERRATED EDGE STAINLESS STEEL SCISSORS. 5" high quality scissors are ideal for consumer and industrial applications. The material being cut is held in place by one blade which is slightly serrated providing maximum control.

**SC-01**
MUSCLE SHEAR. Bent design, stainless steel blades for firm grip and cut. Big comfortable plastic handles. Cuts thermoplastic and other tough materials.

**DC-MARKER**
FINE LINE DECOCOLOR OPAQUE PAINT MARKER available in red, blue and green.

**WEDGES, SUPPORTS & POSITIONING AIDS**

**Knee & Leg Positioner**
20cm high x 38cm wide x 48cm long

- **KN1-WDG-I** Indexable in 7 positions 1 ea.

**Knee / Thigh Wedge**
18cm high x 51cm wide x 39cm long

- **KN-WDG** Indexable in 5 positions 1 ea.

**Prone Head & Shoulders Support**

- **PF002** 1 ea.

**Square Sponge Cushion Large**
10cm high x 25cm wide x 30cm long

- **SQR-CUSH-1** 1 ea.

**Knee & Leg Positioner**
18cm high x 49cm wide x 45cm long

- **KN-10-1** Indexable in 5 positions 1 ea.

**Foot Positioner**
31cm high x 48cm wide x 31cm long

- **KN1-WDG-3** Up to 40cm from couch top. 1 ea.

**Prone Head Support**

- **PF01** 1 ea.

**Square Sponge Cushion Medium**
6cm high x 25cm wide x 30cm long

- **SQR-CUSH-2** 1 ea.

**Height Adjustable Knee Positioner + Spacers**

- **KN1-WDG3**
- **KN1-WDG2**
- **KN1-WDG5**
- **KN1-WDG-L**
- **KN1-WDG-S**

**Leg Positioner**
15cm high x 35cm wide x 40cm long

- **Z-10704** Soft
- **Z-10704-A** Polyurethane Coated – Soft
- **Z-10704-PFA** Polyurethane Coated – Firm

**Square Sponge Cushion Small**
4cm high x 25cm wide x 30cm long

- **SQR-CUSH-3** 1 ea.
### Wedges, Supports & Positioning Aids

**35-55 Degree Foam Positioner Wedge**

- **Z-10101** Removable cover – Soft
- **Z-10101-A** Polyurethane Coated – Soft
- **Z-10101-PFA** Polyurethane Coated – Firm

**45 Degree Foam Positioner Wedge**

- **Z-10102** Removable cover – Soft
- **Z-10102-A** Polyurethane Coated – Soft
- **Z-10102-PFA** Polyurethane Coated – Firm

**15 Degree Narrow Foam Positioner Wedge**

- **Z-10103** Removable cover – Soft
- **Z-10103-A** Polyurethane Coated – Soft
- **Z-10103-PFA** Polyurethane Coated – Firm

**20 Degree Foam Positioner Wedge**

- **Z-10104** Removable cover – Soft
- **Z-10104-A** Polyurethane Coated – Soft
- **Z-10104-PFA** Polyurethane Coated – Firm

**27 Degree Foam Positioner Wedge**

- **Z-10203** Removable cover – Soft
- **Z-10203-A** Polyurethane Coated – Soft
- **Z-10203-PFA** Polyurethane Coated – Firm

**65-45 Degree Foam Positioner Wedge**

- **Z-10301** Removable cover – Soft
- **Z-10301-A** Polyurethane Coated – Soft
- **Z-10301-PFA** Polyurethane Coated – Firm

**65-45 Degree Narrow Foam Positioner Wedge**

- **Z-10302** Removable cover – Soft
- **Z-10302-A** Polyurethane Coated – Soft
- **Z-10302-PFA** Polyurethane Coated – Firm

**Myelogram Bolster Foam Positioner**

- **Z-10309** Removable cover – Soft
- **Z-10309-A** Polyurethane Coated – Soft
- **Z-10309-PFA** Polyurethane Coated – Firm

**Myelogram Bolster With Handles**

- **Z-10309H-A** Polyurethane Coated – Soft
- **Z-10309H-PFA** Polyurethane Coated – Firm

**Foam Positioner Chest**

- **Z-10402** Removable cover – Soft
- **Z-10402-A** Polyurethane Coated – Soft
- **Z-10402-PFA** Polyurethane Coated – Firm

**Square Sponge Cushion Medium**

- **Z-10405** Removable cover – Soft
- **Z-10405-A** Polyurethane Coated – Soft
- **Z-10405-PFA** Polyurethane Coated – Firm

**Torso Block Foam Positioner**

- **Z-10401** Removable cover – Soft
- **Z-10401-A** Polyurethane Coated – Soft
- **Z-10401-PFA** Polyurethane Coated – Firm

**Foam Positioner 6-Piece Set**

- **Z-10701** 6 Piece Set
  - Foam Positioner 35/55° angle
  - Foam Positioner 45° angle
  - Foam Positioner 15° angle
  - Foam Positioner rectangle and foam circle.
## MR COMPATIBLE

### FreedomX™ – MR Compatible  See Page 10 for Product Features

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB-SBRT-X-K</td>
<td>FreedomX™ Comprehensive CT/Treatment Overlay</td>
<td>1 pkg.</td>
</tr>
<tr>
<td>CFJ02-K</td>
<td>5-Point Tension Lock Immobilization Clamp</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

### FreedomX™ SRS Accessories – MR Compatible  See Pages 13-15 for Product Features

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>STA-12-K</td>
<td>FreedomX™ Shoulder-Tech</td>
<td>1 ea.</td>
</tr>
<tr>
<td>RS02-K</td>
<td>FreedomX™ Shoulder Retractors x 2</td>
<td>1 pkg.</td>
</tr>
<tr>
<td>NWB02-K</td>
<td>FreedomX™ Wishbone Mask Stabilizer</td>
<td>1 ea.</td>
</tr>
<tr>
<td>NWB02-MM-K</td>
<td>Intuition™ Wishbone Mask Stabilizer</td>
<td>1 ea.</td>
</tr>
<tr>
<td>LB-HP-K</td>
<td>FreedomX™ Arms Down Hand Indexer – for Exact (Varian) Index System</td>
<td>1 ea.</td>
</tr>
<tr>
<td>LB-HP-EV0-K</td>
<td>FreedomX™ Arms Down Hand Indexer – for Precise (Elekta / BL) Index System</td>
<td>1 ea.</td>
</tr>
<tr>
<td>LB-HP-MT2-K</td>
<td>FreedomX™ Arms Down Hand Indexer – for Prodigy 2 Index System</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

### FreedomX™ Components – MR Compatible  See Pages 24-25 for Product Features

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CMP-L-K, IB06-K type Indexing bars x2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Includes: SBRT-RL-X-SP1-K, SBRT-BS-X-SP1-K</td>
<td></td>
</tr>
<tr>
<td>AU-3-K</td>
<td>FreedomX™ Arms Up Module</td>
<td>1 ea.</td>
</tr>
<tr>
<td>KN1-WDG-I-K</td>
<td>FreedomX™ Knee &amp; Leg Positioner – Indexable in 7 positions</td>
<td>1 ea.</td>
</tr>
<tr>
<td>F-WDG-I-K</td>
<td>FreedomX™ Foot &amp; Leg Positioner – Indexable in 7 positions</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBRT-BS-X-K</td>
<td>FreedomX™ Indexable Bridge fitted for abdominal compression – Small</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBRT-RL-X-K</td>
<td>FreedomX™ Indexable Bridge fitted for abdominal compression – Large</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBRT-BS-SP1-X-K</td>
<td>FreedomX™ SpineAlign™ Bridge Configured for Patient Spine Alignment – Small</td>
<td>1 ea.</td>
</tr>
<tr>
<td>COMP-KIT-A*</td>
<td>*Freedom™ Compression Belt Kit – Includes: Small (124cm), Standard (149cm) Belts &amp; x1 Sphygmomanometer</td>
<td>1 pkg.</td>
</tr>
<tr>
<td>COMP-KIT-B*</td>
<td>*Freedom™ Compression Belt Kit – Includes: Standard (149cm), Large (174cm) Belts &amp; x1 Sphygmomanometer</td>
<td>1 pkg.</td>
</tr>
<tr>
<td>COMP-KIT-C*</td>
<td>*Freedom™ Compression Belt Kit – Includes: Small (124cm), Standard (149cm), Large (174cm) Belts, &amp; x1 Sphygmomanometer</td>
<td>1 pkg.</td>
</tr>
</tbody>
</table>

### SaBella Flex™ Supine Breast Positioning – MR Compatible  See Pages 26-29 for Product Features

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBS14-K</td>
<td>SaBella Flex™ Standard Package</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBS14-E-K</td>
<td>SaBella Flex™ Elite Package</td>
<td>1 ea.</td>
</tr>
<tr>
<td>SBS14-B-K</td>
<td>SaBella Flex™ Basic Package</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

*This product contains materials that require it to be MR Conditional, refer to Instructions for use for or contact your Representative for details.*
MR COMPATIBLE

### ProCline™ Advanced Prone Breast Systems – MR Compatible
See Pages 30-33 for Product Features

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB17-K</td>
<td>ProCline™ Advanced Prone Breast System</td>
<td>1 pkg.</td>
</tr>
</tbody>
</table>

### Koilia Mikros™ – MR Compatible
See Page 34 for Product Features

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB09-D-K</td>
<td>Koilia Mikros™ Belly Board</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

### Indexing Bars – MR Compatible
See Page 35 for Product Features

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>IB06-K</td>
<td>Standard Index Bar – Exact (Varian) Index System</td>
<td>1 ea.</td>
</tr>
<tr>
<td>IB06-EVO-K</td>
<td>Standard Index Bar – Precise / Evo (Elekta / BL) Index System</td>
<td>1 ea.</td>
</tr>
<tr>
<td>IB06-MT1-K</td>
<td>Standard Index Bar – Prodigy Index System</td>
<td>1 ea.</td>
</tr>
<tr>
<td>IB06-MT2-K</td>
<td>Standard Kevlar Index Bar – Prodigy 2 Index System</td>
<td>1 ea.</td>
</tr>
<tr>
<td>IB06-01-K</td>
<td>SBRT Wide Index Bar – Exact (Varian) Index System</td>
<td>1 ea.</td>
</tr>
<tr>
<td>IB06-EVO-01-K</td>
<td>SBRT Wide Index Bar – Precise / Evo (Elekta / BL) Index System</td>
<td>1 ea.</td>
</tr>
<tr>
<td>IB06-MT1-01-K</td>
<td>SBRT Wide Index Bar – Prodigy Index System</td>
<td>1 ea.</td>
</tr>
<tr>
<td>IB06-MT2-01-K</td>
<td>SBRT Wide Index Bar – Prodigy 2 Index System</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>