MR Positioning Solutions
accurate transfer from imaging to treatment
MRSeries™ provides a new dimension in radiation therapy treatment planning, enabling accurate transfer from MR imaging to treatment.

MRSeries products are intended for use in the MR environment. Always refer to product labeling to identify whether a device is MRSafe or MR Conditional.

Three-Pin Indexing helps prevent MR Unsafe devices from being used

Indexable positioning devices allow you to easily transfer from imaging to treatment

Lok-Bars™

Three-Pin Lok-Bars allow you to index MR compatible devices to your MRI couchtop. They also help prevent non-MR compatible devices from being used on an MR machine.

<table>
<thead>
<tr>
<th>Three-Pin Lok-Bar</th>
<th>(with Type-S &amp; Posifix mask attachment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens MAGNETOM Sola 1.5T</td>
<td>Prodigy 2 MTIL6054 MTM3004</td>
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<tr>
<td>Siemens MAGNETOM Vida 3.0T</td>
<td>Prodigy 2 MTIL6054 MTM3004</td>
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<tr>
<td>Siemens Magneton Verio</td>
<td>Prodigy MTIL3454 (1 included) MTM3001</td>
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<tr>
<td>Siemens Aera &amp; Skyra</td>
<td>Prodigy MTIL3454 (1 included) MTM3002</td>
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<tr>
<td>Siemens Aera &amp; Skyra</td>
<td>Prodigy MTIL3454 (1 included) MTM3003</td>
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<tr>
<td>Siemens Magnetom Avanto, Magnetom Symphony A Tim System, Magnetom Trio A Tim System</td>
<td>Prodigy MTIL3454 (1 included) MTM3002</td>
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<table>
<thead>
<tr>
<th>Canon (formerly Toshiba)</th>
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<tbody>
<tr>
<td>Philips Panorama, 50 cm Wide</td>
<td>Prodigy MTIL3455 (2 included) MTM3400</td>
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<tr>
<td>Philips Panorama, 40 cm Wide</td>
<td>Prodigy MTIL3455 (2 included) MTM3401</td>
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<tr>
<td>Philips Ingenia</td>
<td>Interloc MTIL3352 (2 included) MTM3404</td>
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<tr>
<td>GE Signa</td>
<td>Interloc MTIL3351 (not included) MTM3300</td>
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<tr>
<td>GE Wide Bore (750W or 450W) no GEM</td>
<td>Interloc MTIL3352 (1 included) MTM3301</td>
</tr>
<tr>
<td>GE Wide Bore (750W or 450W) with GEM</td>
<td>Interloc MTIL3352 (1 included) MTM3302</td>
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</table>

Overlays

Universal Couchtop MR Overlays and Standard Overlays are made from fiberglass, feature Prodigy™ 2, Prodigy or Interloc indexing styles and are compatible with three-pin Lok-Bars™.

- Universal Couchtop is available on many major CT, MR, Proton and Linac models to provide seamless transfer from imaging to treatment.
- Three-Pin Lok-Bars offer the option to use existing MR-compatible devices by indexing them to the overlay

<table>
<thead>
<tr>
<th>MR Overlay for:</th>
<th>Indexing Style</th>
<th>Compatible Lok-Bar</th>
<th>Part Number</th>
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<tbody>
<tr>
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<td>MTM3004</td>
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<td>MTM3004</td>
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<td>MTM3002</td>
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<td>Prodigy</td>
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<td>Siemens</td>
<td>Prodigy</td>
<td>MTIL3454 (1 included)</td>
<td>MTM3002</td>
</tr>
</tbody>
</table>

Contact Canon Medical for more information
**Type-S™ System**

**Type-S Overlay**
The MRI Type-S Overlay is made of fiberglass with a foam core. It accepts any Type-S thermoplastics which include a wide variety of head-only and head, neck and shoulders masks.

<table>
<thead>
<tr>
<th></th>
<th>MTMRHNTYPES</th>
<th>MTMRHNPN</th>
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</thead>
<tbody>
<tr>
<td>Standard (left image)</td>
<td></td>
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<tr>
<td>Narrow (right image)</td>
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</tbody>
</table>

All Type-S disposable thermoplastic masks are MR Safe. Reloadable carbon fiber frames are not MRI compatible.

**Posifix® System**

**Posifix Baseplates**
The Posifix-1 and Posifix-5 acrylic baseplates accept any mask in the Posifix series, including Mastercast Pro™, Posicast™ Lite, Posicast Plus, and Posicast masks.

- Posifix-1 Acrylic Baseplate
  - Accepts 3 & 5 point masks (left image)
  - 101019
- Posifix-5 Acrylic Baseplate
  - Accepts 3 point masks only (right image)
  - 105021

All Posifix disposable masks are MR Safe. Reloadable carbon fiber frames are not MRI compatible.

See Vision RT's compatibility statement on back cover.

**Uni-frame® System**

**Uni-frame Baseplates**
The Uni-frame System is an industry standard solution for head-only thermoplastic immobilization.

<table>
<thead>
<tr>
<th></th>
<th>MT20100</th>
<th>MT20104</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrylic Baseplate (left image)</td>
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<tr>
<td>Cutout Base Acrylic Tilting Baseplate (right image)</td>
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<td></td>
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</tbody>
</table>

All Uni-frame thermoplastic masks are MR Safe

**ProForm™ System**

**ProForm Overlay**
The ProForm MR Overlay allows for MR imaging of patients who will be treated on the Universal Couchtop ProForm Extension, allowing seamless transition from imaging to proton treatment.

- ProForm MR Overlay, includes cushion guide
  - PRO320

See Vision RT’s compatibility statement on back cover.

**Uni-frame Baseplates**

- MT20100
  - Acrylic Baseplate (left image)
- MT20104
  - Cutout Base Acrylic Tilting Baseplate (right image)
The Solstice SRS MR Immobilization System provides unique corrective pitch capability and positioning flexibility. The system is comprised of a glass fiber head support, customizable cushion and dedicated thermoplastic mask designed for secure and simple attachment. These components create a highly customizable and comfortable head and neck immobilization system during MR simulation for radiotherapy planning.

- Variable pitch capability provides increased setup options during MR simulation
- Midline thermoplastic mask attachment provides increased rigidity and minimizes shrinkage to enhance patient comfort
- Highly conformal to the patient when using a customizable cushion and dedicated thermoplastic mask
- Unique thermoplastic frame provides easy to use, secure and quiet mask attachment

**Head Support**

<table>
<thead>
<tr>
<th>Glass Fiber, MR, Posifix, Qty 1</th>
<th>CHS03MR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass Fiber, MR, Type-S, Qty 1</td>
<td>CHS04MR</td>
</tr>
</tbody>
</table>

Visit CivcoRT.com to learn more about the Solstice Head Support treatment version

**Pitch indexing options 0 to 10**

- Pitch at 0 (chin down)
- Pitch at 5 (neutral)
- Pitch at 10 (chin up)

**Solstice & Solstat Accessories**

**ClearVision™ Thermoplastic**

- Standard (middle image), Qty 5
  - MTAPCID1832SG
- Narrow (right image), Qty 5
  - MTAPCIN1832SG

**IMRT Reinforced Thermoplastic™, Style 18**

- Standard (middle image), Qty 1
  - MTAPCID1832
- Narrow (right image), Qty 1
  - MTAPCIN1832

**Shoulder Thermoplastic**

- Type-S Standard White, Solid
  - MTAPSSTS
- Posifix Standard White, Solid
  - MTAPSSPF

**AccuForm™ Cushions**

- 20 x 35 cm Chamfered, Qty 1
  - MTACL2035
- 20 x 35 cm Chamfered, Half Fill, Qty 1
  - MTACL2035HF

**Precise Bite™**

- Standard, Qty 5
  - MTCPBPITE
- Small, Qty 5
  - MTCPBPBITES

See Vision RT’s compatibility statement on back cover.

The Solstat system is comprised of a rigid head support, customizable cushion or non-custom headrest and a dedicated thermoplastic mask designed for secure and simple attachment. These components create a highly customizable and comfortable setup for more accurate head and neck treatments.

**Head Support**

<table>
<thead>
<tr>
<th>Posifix®, Qty 1</th>
<th>CHS05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type-S®, Qty 1</td>
<td>CHS06</td>
</tr>
<tr>
<td>Headrest Kit (includes B, C, &amp; F), Qty 3</td>
<td>CHS40K</td>
</tr>
</tbody>
</table>

**Visit CivcoRT.com to learn more about the Solstice Head Support treatment version**
GrayDuck Oral Positioning Stents

GrayDuck oral positioning stents are currently the only custom fitted bite block system that can position the tongue in one of several positions; laterally (left or right), depressing (downward) or a combination thereof.

- Tongue-displacing and immobilizing oral stent
- Capable of providing repeatable tongue deviation and immobilizing in several directions
- Designed to provide repeatable immobilization and tissue sparing during radiotherapy
- Ergonomically developed to be a quick, easy-to-fit custom oral stent

CE MARKED, 510(K) CLEARED
US PATENT #9,504,537 AND OTHER PATENTS PENDING

Small size, Qty 4
GDS002

Medium size, Qty 4
GDS001

Visit CIVCO's YouTube channel for the GrayDuck Instructional Video

AccuForm™ Cushions

AccuForm Cushions are ideal for high-precision head and neck treatments when enhanced comfort, stability and repositioning accuracy are key. An AccuForm Positioner is needed for indexing an AccuForm cushion to Uni-frame® and Type-S baseplates.

20 x 35 cm, Chamfered
MTACL2035

20 x 35 cm, Chamfered Half Fill
MTACL203S5H

AccuForm Positioner
MTACL001

Precise Bite™

The Precise Bite attaches easily to a thermoplastic cast and conforms to the teeth and/or maxilla to aid in effective and repeatable positioning. The Precise Bite with tongue depressor assists in tongue displacement and provides an airway opening for easy breathing.

Standard, Qty 5
MTCBPBTIE

Small, Qty 5
MTCBPBITES

w/ Tongue Depressor, Qty 5
MTCBPBTETD

Small with Tongue Depressor, Qty 5
MTCBPBITEDS

Warmer, 110 volt (not CE Marked)
MTCBPBTETWRM

WARMER NOT SAFE IN MR ENVIRONMENT

Head & Neck

trUpoint ARCH™ SRS/SRT System

The trUpoint ARCH is designed to effectively stabilize the patient in a non-invasive hold for delivering high radiation doses to head & brain disease sites.

The trUpoint ARCH can be used with select MRI systems and requires a flat couchtop or overlay and the Acrylic Posifix Baseplate.

Kit includes: trUpoint ARCH, Acrylic Posifix Baseplate, Storage Base, Postcast-Lite PR31 Thermoplastic (10), Individual Head Support (10), Bite Putty (12 applications), Bite Cups (12), Bite Trays (12), Putty Dispenser (1), Nasion Cushions (12)

PUTTY DISPENSER IS MR UNSAFE AND MUST BE USED FOR SETUP OUTSIDE OF THE MR ENVIRONMENT

trUpoint ARCH Starter Kit MTHF150

Customizable Head Support

The Customizable Head Support is a shell and cushion system. The unique shape of the shell was designed to encourage the cushion to return the patient to a repeatable position from fraction to fraction. The shell may be used with any customizable cushion such as Chamfered AccuForm™ and is compatible with Type-S and Posifix Head & Neck Positioning Systems.

Posifix® Style
CHS01

Type-S® Style
CHS02

Chamfered AccuForm,
Half Fill 20 x 35 cm
MTACL203S5H

AccuForm Positioner
MTACL001

Headrests

CIVCO provides a wide variety of MRI compatible headrests. Options include Silverman, Extended Head Stop, Posifix® and Timo Headrests. See CIVCO’s Solutions Guide for additional options.

Silverman Headrest
MTSILVER2

Extended Head Stop
301034

Posifix Headrest
305000BLK

Timo Headrest
MTTimo

Standard, Qty 5
MTCBPBITE

Small, Qty 5
MTCBPBITES

w/ Tongue Depressor, Qty 5
MTCBPBITED

Small with Tongue Depressor, Qty 5
MTCBPBITEDS

Warmer, 110 volt (not CE Marked)
MTCBPBTEWRM

WARMER NOT SAFE IN MR ENVIRONMENT
**Body Pro-Lok™ ONE System on ONEPlatform™**

The modular design of the Body Pro-Lok System allows the clinician to easily balance the often competing concerns of patient comfort, safety and efficiency in SBRT patient setups. The ONEPlatform is designed with CIVCO’s Universal Couchtop™ profile to accept bridges and accessories, and provides standardization of patient setup from MR simulation to Linac unit.

**ONEBridge™**

The only bridge on the market featuring unique Lateral and Tilting Offset, and Variable Height Adjustment

Body Pro-Lok ONE Customization

**ONEBridge™**

The only bridge on the market featuring unique Lateral and Tilting Offset, and Variable Height Adjustment

The ONE Respiratory Belt provides pneumatic compression and immobilization to the abdominal region.

The Monarch™ Overhead Arm Positioner is 23.4” (59 cm) wide and features dual function hand grips that allow for natural flexion of the patient’s wrists.

T-Shape Vac-Lok™ Cushion provides positioning with the arms up when used with a Wing Board™, while cradling the torso region.

Additional Customization

- Patient Handle: MTSBRT005
- Mirror Handle: MTSBRT0051
- ONEBridge Storage Base: BPL005
- Kneefix™ 3: 301052
- Feetfix™ 3: 301071
- Standard Wing Board: MTWB09

**Body Pro-Lok™ System on Kevlar Platform**

The Body Pro-Lok Kevlar Platform is fully compatible with all Body Pro-Lok bridges and accessories, and provides standardization of patient setup from MR simulation to Linac unit.

- Compatible with any indexable table that utilizes a 2 or 3-Pin Lok-Bar™
- Integrated Lok-Bars provide indexing for additional positioning devices

**Body Pro-Lok Rails-Only System**

The Body Pro-Lok Rails-Only System utilizes Body Pro-Lok Bridges and accessories when the Universal Couchtop™ is not available and avoidance of an overlay or platform is preferred.

All part numbers listed below include one rail assembly with attached Lok-Bars. Bridges and accessories are sold separately unless specified otherwise.

<table>
<thead>
<tr>
<th>Bridge</th>
<th>MTSBRT003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prodigy 53 cm</td>
<td>MTSBRT051</td>
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<tr>
<td>Interloc 53 cm</td>
<td>MTSBRT050</td>
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<tr>
<td>Prodigy 50 cm</td>
<td>MTSBRT053</td>
</tr>
<tr>
<td>Interloc 50 cm</td>
<td>MTSBRT052</td>
</tr>
<tr>
<td>Rails-Only T-Pin Three-Pin Lok-Bar</td>
<td>MTSBRT054</td>
</tr>
</tbody>
</table>

**Body Pro-Lok & Rails-Only Customization**

Body Pro-Lok Bridges provide additional immobilization from above.

<table>
<thead>
<tr>
<th>Type</th>
<th>MTSBRT039</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1B Bridge (front)</td>
<td>MTSBRT007</td>
</tr>
<tr>
<td>Type 2 Bridge (middle)</td>
<td>MTSBRT031</td>
</tr>
</tbody>
</table>

Respiratory Restriction

- Standard Respiratory Plate: MTSBRT003
- Respiratory Belt: MTSBRT004

Additional Customization

- Clam-Lok™: VLSBR202FC
- T-Shape Vac-Lok™: VL0017
- Patient Handle: MTSBRT005
- Mirror Handle: MTSBRT0051
- Kneefix™ 3: 301052
- Feetfix™ 3: 301071
- Monarch: OAP110
- Standard Wing Board: MTWB09

**Global Sales** 800.842.8688 | +1 712.737.8688
Chabner XRT® Radiation Bra

The Chabner XRT® Radiation Bra provides optimal breast support during simulation, planning and radiation or proton treatment. The bra can also be used for breast support during other radiologic procedures such as CT, MRI and diagnostic X-rays.

• User-friendly for patient, therapist and physician
• Made of lightweight, advanced materials providing enhanced support ideal for positioning the breast and ensuring patient comfort without irritation or sensitization
• Strategically-placed thermoplastic polyurethane (TPU) windows allow visibility of skin and bony landmarks essential for repeatable patient position
• Tested at 6 MeV and 6 MV to demonstrate that the radiation beam can pass through treatment areas* of the bra without attenuation
• Intended for use by a single patient throughout treatment, the garment is reimbursable by insurance. All points of Velcro® attachment are indexable so patient can be custom-fit at the time of simulation and throughout treatment
• Velcro® attachments, located outside of treatment area, resulted in slight attenuation at 6 MeV

See Vision RT’s compatibility statement on back cover.

Chabner XRT® Radiation Bra

Chabner XRT® Radiation Bra

All Inclusive Starter Packs

<table>
<thead>
<tr>
<th>Sizes</th>
<th>Radiation Bra, Qty 1</th>
<th>Radiation Bra, Qty 5</th>
<th>Fitting Bra, Qty 1</th>
<th>Measuring Tapes, Qty 25</th>
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<td>CRTBRA02</td>
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<td>CRTBRA13</td>
<td>CRTBRA13PK5</td>
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</table>

Fitting Kit

Sizes 1–13 fitting bras, back extender (Qty 1), measuring tapes (Qty 50) CRTFITKIT1-13

Radiation Bra Kits (treatment bras, Qty 1 each)

<table>
<thead>
<tr>
<th>Sizes</th>
<th>CRTBRAKIT1-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–5</td>
<td>CRTBRAKIT1-5</td>
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<td>CRTBRAKIT9-13</td>
</tr>
<tr>
<td>1–13</td>
<td>CRTBRAKIT1-13</td>
</tr>
</tbody>
</table>

Extenders

Back Extender, one size (Qty 1) CRTTEXT01
Shoulder Extenders (5 sets, Qty 10) CRTSHLDEXT01

Available in 13 sizes; back extender and shoulder strap extenders offered for additional fitting and sizing options

Washable, reusable fitting bras provide a unique solution to properly size the patient

See Vision RT’s compatibility statement on back cover.
Monarch™ Overhead Arm Positioner

The Monarch Overhead Arm Positioner is 23.4” (59 cm) wide and features two hand grip designs; a one-piece “M” handle or individual hand grips.

Each option can be adjusted a total of 24 cm and the individual grips can adjust in 2.2 cm increments for customized placement of each hand/arm.

- Matches body contours for optimal arm support and patient comfort
- Indexable for easy stand-alone use

Includes "M" Handle and Tracks compatible with the individual Hand Grips (hand grips sold separately)
Monarch Individual Hand Grips, Set of 2

Bellyboard

The MR Bellyboard assists in reducing the irradiated small bowel volume of patients undergoing treatment in the pelvic region. For patient comfort the lower part of the bellyboard has been adapted to support the upper legs. The Prone Thorax Support integrates to the MR Bellyboard and is designed to relieve chest compression during treatments in the prone position.

Wing Boards™

The Standard Wing Board is 22.5" (57 cm) wide, constructed of durable, lightweight ABS and features Delrin post hand grips. It is indexable for enhanced reproducibility from imaging through treatment.

- MTWB09

The Tapered Wing Board is 22” (56 cm) wide and has angled wings, providing patient comfort and support. It is available with a T- or U-Grip Handle.

  w/ T-Grip MTWB10T
  w/ U-Grip MTWB10U

The Extended Wing Board is 22.5” (57 cm) wide, constructed of durable, lightweight ABS and can be used with a T- or U-Grip handle. Its extended length allows for additional arm positioning flexibility. It is indexable for enhanced reproducibility from imaging through treatment.

  w/ T-Grip MTWB08T
  w/ U-Grip MTWB08U

Additional Grip Options
Both the T-Grip and the U-Grip are available individually. Compatible with the Extended and Tapered Wing Boards.

T-Grip MTGBSUB1
U-Grip MTGBSUB3

Combifix™ 3

The Combifix 3 is a baseplate system providing comfortable positioning with enhanced immobilization when treating the pelvic region and other lower extremities. The system combines the Kneefix™ 3 and Feetfix™ 3 cushions with optional Elevation Blocks into a fixed and indexable position.

- Kneefix 3 height is adjustable in 5 cm increments with use of Elevation Blocks
- Feetfix 3 is adjustable longitudinally in 8 indexable positions and 4 indexable angles
- Feetfix Couch Support can be purchased separately

OAP110
OAP160

Monarch Individual Hand Grips, Set of 2

Combifix 3 (includes Combifix Baseplate, Kneefix 3, Elevation Block 3, Feetfix 3 and Feetfix 3 Couch Support)

OAP110

Combifix 3 (includes Combifix Baseplate, Low Kneefix 2, Elevation Block 3, Feetfix 3 and Feetfix 3 Couch Support)

OAP110

Additional Grip Options
Both the T-Grip and the U-Grip are available individually. Compatible with the Extended and Tapered Wing Boards.

T-Grip MTGBSUB1
U-Grip MTGBSUB3

Monarch Individual Hand Grips, Set of 2

Combifix 3 (includes Combifix Baseplate, Kneefix 3, Elevation Block 3, Feetfix 3 and Feetfix 3 Couch Support)

OAP110

Combifix 3 (includes Combifix Baseplate, Low Kneefix 2, Elevation Block 3, Feetfix 3 and Feetfix 3 Couch Support)

OAP110
HipFix®

The HipFix hip and pelvis immobilization system utilizes a single sheet of thermoplastic over the entire abdomen and pelvis region. The versatile system accommodates both prone and supine patient setups. The HipFix system provides immobilization to enhance fixed fiducial targeting. The HipFix baseplate features a cutout treatment window and is three-pin indexable. A Vac-Lok™ cushion can be integrated for added comfort, support and repositioning accuracy.

Patient Cushions

The Kneefix™ 3 Cushion contributes to better stability and reproducibility in the supine position, regardless of the target area. It promotes patient comfort and is therefore ideal for use during lengthy procedures on rigid surfaces. It is 16 cm tall and is made of lightweight, closed cell foam that is easy to clean.

- **Kneefix 3 Cushion**: 301052

The Low Kneefix 2 Cushion is available for added setup flexibility. The Low Kneefix 2 is 4 cm lower than the Kneefix 3.

- **Low Kneefix 2 Cushion**: 301048

The Kneefix 3 Elevation Blocks can elevate the Kneefix 3 by 5 cm. The Kneefix fits in the topside of the elevation block and will not slide off. Elevation Blocks may be stacked to raise the legs even higher.

- **Elevation Block, Qty 1**: 301055
- **Elevation Block, Qty 3**: 301056

The Feetfix™ 3 Cushion is a universal patient support cushion for radiotherapy and diagnostic procedures and has been designed to provide comfortable patient positioning with enhanced immobilization. It is 16 cm tall and is made of lightweight, closed cell foam that is easy to clean.

- **Feetfix 3 Cushion**: 301071

Multi Purpose Support Cushions are exclusive closed cell PE foam that will not stain or absorb liquids. They are more firm than regular, coated support cushions. Five different shapes are sold separately or as a complete set, which also includes a Hand/Finger Positioner.

- **Rectangle**: 30 x 24 x 5 cm, 403024
- **15° Wedge**: 24 x 22 x 7 cm, 402422
- **45° Wedge**: 28 x 48 x 14 cm, 402848
- **45° Wedge**: 28 x 20 x 14 cm, 402820
- **Head Support**: 25 x 25 x 8 cm, 402525
- **Set of Six**: - 400006

NOTE: HAND/FINGER POSITIONER ONLY AVAILABLE IN SET OF SIX (40006)

For a full list of Thermoplastics, visit www.CivcoRT.com
Vac-Lok™ Cushions

Vac-Lok Cushions create a rigid and secure support around the patient when a vacuum is drawn through a self-sealing quick-release valve. These cushions retain their shape and guarantee stability and reproducibility of the patient’s position for up to six weeks once the air is vacuumed out.

**Popular Breast & Thorax Cushions**

- **Wingboard**
  - 108 x 55 cm: Nylon, VLWGB04C
  - 88 x 55 cm: Nylon w/ Head Support Cutout, VLWGB05C
- **Arms up**
  - 105 cm long: Urethane, VLARM02
  - Nylon, VLARM02C
  - Nylon w/indexing (shown), VLARM02FC
- **Arms up**
  - 75 cm long: Urethane, VLARM01
  - Nylon, VLARM01C
  - Nylon w/indexing (shown), VLARM01FC
- **One Arm Up**
  - Urethane, VL04
  - Nylon, VL04C

**Popular Hip & Pelvic Cushions**

- **75 x 100 cm**
  - Urethane, VLPV01
  - Nylon, VLPV01C
  - Nylon w/indexing (shown), VLPV01FC
- **75 x 120 cm**
  - Urethane, VLPV02
  - Nylon, VLPV02C
  - Nylon w/indexing (shown), VLPV02FC
- **80 x 100 cm**
  - Hourglass - Nylon (shown), VLPV03C

For a full list of Vac-Lok Cushions, visit www.CivcoRT.com

FusionCoil™ Markers

The FusionCoil marker images equally well in MR and CT. It consists of an open spiral gold coil with a special biocompatible alloy core that appears as a solid black dot in MRI. This is the first of its kind providing superior reference for image fusion as well as precise IGRT.

Sterile Placement Needle

<table>
<thead>
<tr>
<th>Part #</th>
<th>Qty</th>
<th>Marker</th>
<th>Qty</th>
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</table>
| MTCTXFC001 | 1 | FusionCoil SBRT Kit | Pre-loaded FusionCoil needle Qty 1
| MTCTXFC01051825 | 1 | FusionCoil Cartridge Kits | Pre-loaded FusionCoil cartridges Qty 2
| MTCTXFC10201820 | 1 | 18 GA E TW x 20 cm
| MTCTXFC10251820* | 1 | 18 GA E TW x 25 cm

*NOT CE MARKED

FusionCoil in CT (left) and MR (right)

PolyMark™ Markers

The PolyMark Marker is the first biocompatible polymer-based marker. It minimizes artifact, is visible using kV based IGRT solutions, MRI and is optimized for Proton Therapy.

Sterile Placement Needle

<table>
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<tr>
<th>Part #</th>
<th>Qty</th>
<th>Marker</th>
<th>Qty</th>
</tr>
</thead>
</table>
| MTCTXPM101820 | 1 | 18 GA E TW x 20 cm | 3 mm
| MTCTXPM101825 | 1 | 18 GA E TW x 25 cm | 3 mm

Sterile Loose PolyMark Marker

<table>
<thead>
<tr>
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<th>Marker</th>
<th>Qty</th>
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</thead>
<tbody>
<tr>
<td>MTCTXPM0834</td>
<td>4</td>
<td>0.8 x 3 mm</td>
<td>4</td>
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</tbody>
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PolyMark in CT (left) and MR (right)
VisionRT Compatibility

Type-S™ Thermoplastic Style 18 Open Face Mask & Solstice™ ClearVision™ 2 Open Face Masks

• Vision RT is unable to comment on, nor make claims, about the immobilization rigidity or patient alignment reproducibility when using this mask

• Compatibility is subject to users following CIVCO guidelines for forming open masks in conjunction with Surface Guided Radiotherapy Systems, and subject to users following Vision RT’s guidelines for drawing Regions of Interest for use in SRS with Open Masks

• The mask vendor is responsible for ensuring that users are in receipt of guidelines for forming masks for use in conjunction with Surface Guided Radiotherapy Systems. Vendors may change their guidelines from time to time without reviewing these changes with Vision RT. Vision RT is not liable for misuse of masks

• Vision RT makes no comment on, and is not liable for, suitability or otherwise of masks for SRS or any other procedure

• Purchasers are responsible for making their own choices as to the masks selected by them

Chabner XRT® Radiation Bra

• Vision RT is unable to comment on, nor make claims, about the immobilization rigidity or patient alignment reproducibility when using this bra

• Compatibility is subject to users following CIVCO guidelines using the bra in conjunction with Surface Guided Radiotherapy systems, and subject to users following Vision RT’s guidelines for drawing Regions of Interest for use with breast cases

• CIVCO is responsible for ensuring that users are in receipt of guidelines for using the bra for use in conjunction with Surface Guided Radiotherapy systems. Vendors may change their guidelines from time to time without reviewing these changes with Vision RT. Vision RT is not liable for misuse of the bra

• Vision RT makes no comment on, and is not liable for, suitability or otherwise use of bras for breast procedures

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