





 $Quality \cdot Service \cdot Harmony \cdot Innovation$

me cen

Contact Us: Marketed in India by:



Saxsons International Pvt Ltd

WH 88, Mayapuri Industrial Area Phase 1

New Delhi 110064

India

Phone No: 011-40776666

E Mail: saxsons@saxsons.com

Website: saxsons.com

Contents

SBRT Immobilization System	2
SRS Immobilization System	8
C-Series Baseplates	12
Y-Series Baseplates	18
Prone & Supine Breast Cushions	22
A-Series Baseplates	24
B-Series Baseplates	27
P-Series Baseplates	28
Wing Board T/U Grip	29
Supine Breast Board	30
Prone Breast Board	31
Vacuum Cushions	32
Diagnostic Couchtops Overlays	35
Accessories	36

> SBRT Immobilization System

Meicen SBRT Immobilization System is highly accurate, comfortable, multi-functional and user-friendly device for SBRT treatment, which is compatible with the couchtops of Elekta, Varian or other brands. The paddle design on the belly and knee bridges can be adjusted in the direction of left and right, up and down to control the breathing range of the patient effectively during the treatment. The quick-lock and unlock system of the bridges is effortless. And, there are scales to record the fixed positions.

The system features a single-size breathing bridge that is fully adjustable to suit all patients. And the abundant scale marks improve the accuracy of positioning repeatability.

It can be used with Wing Board, Vacuum Cushion, Thermoplastic Masks, SRS System and other products to provide various immobilization solutions for Radiation Therapy.



SBRT Immobilization System Solutions

> SBRT Immobilization System

Model

MC-CS001



High accuracy

Clear and precise scale, improves the accuracy of positioning repeatability.

Patient comfort

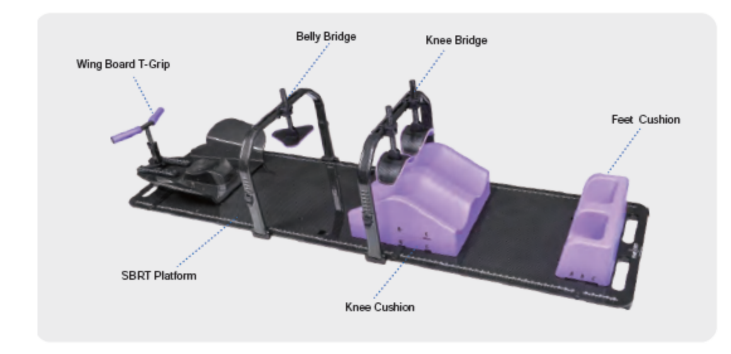
Ergonomically design for patient comfort.

Versatility

Multifunctional design, simple to form a set-up for various demand.

User-friendly

Easy and simple to operate.



> SBRT Immobilization System



Carbon Fiber SBRT System Package (applicable to CT and LinAC room)

	Product Name	Model	Qty
	SBRT Platform	MC-CS200	1
	Wing Board T-Grip	MC-WB001	1
MC-CS001	Belly Bridge	R-CSA01	1
Standard Package	Knee & Feet Cushion	R-FC23B	1
	T-Shaped Vacuum Cushion	R-E4535-75-1	1
	SBRT Indexing Bars	R-LBCS	4
	Carbon Fiber Headrest	R-HSF6	1
	Color Headrest	R-HSB5	1
	Clear Headrest	R-HSC6	1
Out and Durit at	Knee Bridge	R-CSB01	1
Optional Product	SRS Cradle	MC-CR001	1
	Indexing Bar (for Elekta couchtop)	R-LBE02	2
	Indexing Bar (for Varian couchtop)	R-LBV02	2
	Shoulder Retractor	R-SRA01	1

Compatible with



S-type Violet Masks, page 36-39





Pin-lock Violet Masks, page 46



SRS System, page 8-11

➤ MR SBRT Immobilization System

Model MC-MRCS001



MR SBRT System Package (applicable to MRI room)

	Product Name	Model	Qty
	SBRT Platform	MC-MRCS200	1
	Wing Board T-Grip	MC-MRWB001	1
MC-MRCS001	Belly Bridge	MR-CSA01	1
Standard Package	Knee & Feet Cushion	R-FC23B	1
	T-Shaped Vacuum Cushion	MR-E4535-75-1	1
	SBRT Indexing Bars	MR-LBCS	4
	Color Headrest	R-HSB5	1
	Clear Headrest	R-HSC6	1
	Knee Bridge	MR-CSB01	1
Optional Product	SRS Cradle	MC-MRCR001	1
	Indexing Bar (for Elekta couchtop)	MR-LBE02	2
	Indexing Bar (for Varian couchtop)	MR-LBV02	2
	Shoulder Retractor	R-SRA01	1

> SBRT Immobilization System - Components

SBRT Platform

MC-CS200 Carbon Fiber

MC-MRCS200 Glass Fiber MR

- · Specification: 2000mm (L) x 530mm (W);
- · Multiple corresponding holes, efficient indexing, install without restraint;
- · Lightweight, easy to move.

Wing Board T-Grip (Page 29)

MC-WB001 Carbon Fiber

MC-MRWB001 Glass Fiber MR

- · T-Grip design provides comfortable arms extension;
- \cdot Can be used with the T-Shaped Vacuum Cushion, R-E4531-75-1 or R-E4535-75-1.

Belly Bridge

R-CSA01 Carbon Fiber

MR-CSA01 Glass Fiber MR

- · Ergonomic Compression Paddle for better comfort;
- · The Paddle device can be adjusted in the direction of left and right, up and down, and has scales to record its fixed position;
- · Abundant scale marks improve the accuracy of positioning repeatability.

Knee Bridge

R-CSB01 Carbon Fiber

MR-CSB01 Glass Fiber MR

- \cdot The knee paddle device can be adjusted left and right, up and down, and has scales to record its fixed position;
- \cdot Abundant scale marks improve the accuracy of positioning repeatability;
- · Knee paddle device is optional in double leg or single leg immobilization.

> SBRT Immobilization System - Components

Knee & Feet Cushion R-FC23B (Page 61)

- · Easy to operate, improve the comfort and stability of supine position during fixation;
- · It can be directly fixed on the CT couchtop for use,

R-FC02B Knee Cushion

R-FC04B Feet Cushion

R-FC03B Elevation Cushion



Knee & Elevation Cushion



Feet Cushion

T-Shaped Vacuum Cushion (Page 54-56)

R-E4531-75-1 Non-open headrest

R-E4535-75-1 Open headrest

- · Specification: 125x110cm, 32L fill;
- · Open headrest area can be used together with the headrest to reduce the ray blocking;
- · Provides arms-up positioning and support the torso region.

Shoulder Retractor R-SRA01

· It can be used with the SBRT Platform to improve patient comfort effectively and reduce involuntary displacement.



Headrest (Page 58)

R-HSB5 Color Headrest, 5 heights A to E R-HSC6 Clear Headrest, 6 heights A to F

R-HSF6 Carbon Fiber Headrest, 6 heights A to F



R-HSB5

R-HSC6



R-HSF6

SBRT Indexing Bar

R-LBCS Carbon Fiber

MR-LBCS Glass Fiber MR

· Allows positioning devices to be fixed to the SBRT Platform for enhancing reproducibility.





> SRS Immobilization System

Meicen SRS Immobilization System is composed of SRS Cradle, SRS Masks Set and Elastic Headrest. It can better meet the clinical needs of fixation and accurate body positions in stereotactic radiosurgery for patients with head tumors.





- · Streamlined and hollow design to minimize ray blocking
- Formed in integration secures durability and solidness Small
- and compact, easy to store
- Strong versatility, adaptable for a variety of baseplates



> SRS Immobilization System





SRS Cradle

MC-CR001	Carbon Fiber (left picture)
MC-MRCR001	Glass Fiber MR (right picture)



Compatible with Meicen C-Series, Civco or other S-type baseplates





SRS Cradle

MC-CR020	Carbon Fiber (left picture)
MC-MRCR020	Glass Fiber MR (right picture)



Rotary-valve

Compatible with Meicen A-Series, Orfit L-type baseplates





SRS Cradle

MC - CR010	Carbon Fiber (left picture)
MC-MRCR010	Glass Fiber MR (right picture)



Insert

· Compatible with Meicen P-Series, Macromedics baseplates





Elastic Headrest

R-CR A01-B (left picture)

R-CR B 01-B (right picture)

The Meicen SRS System is equipped with a high-strength, well-fitting SRS Masks Set. The upper and lower double layers provide more accurate fixation. The SRS Masks Set and the Elastic Headrest can be used together to personalize the shape of the occipital of patient's head and strengthen the supporting force.



For more Meicen SRS Masks Set, please see page 10-11.

To the trible trible tribe tribe to the page 10 11.

> SRS Masks Set (A)

Meicen SRS Masks Set provide both anterior and posterior cranial support, variety of options are available to meet different clinical demand.

SRS Masks Set (A)

RF-C107P-2001W Standard 2.4mm



Top Mask

Rear Mask

SRS Masks Se (tA) Masks Se

RF-C107P-2301W Standard 2.4mm



Top Mask

Rear Mask

SRS Masks Set (A) Open-face Series aims to alleviate patients claustrophobia during radiotherapy. Adjustable pulling of the open part when apply to different patients assures comfort and reinforced effect. C-RAD and Vision RT head positioning treatment compatible.

SRS Masks Set (A)

RF-C107P-2250W, Reinforced Open-face 2.4mm

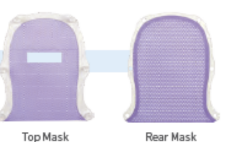


Top Mask

Rear Mask



RF-C107P-2203W, Open-face 2.4mm

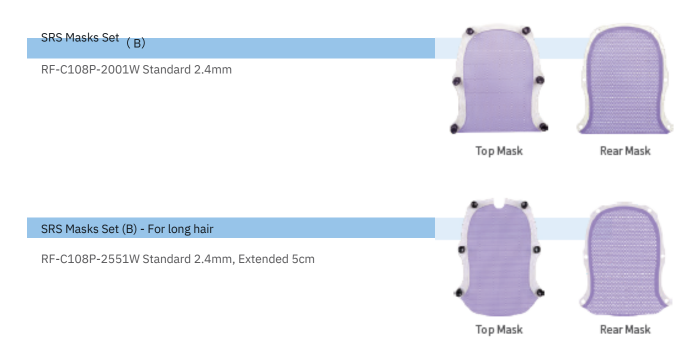


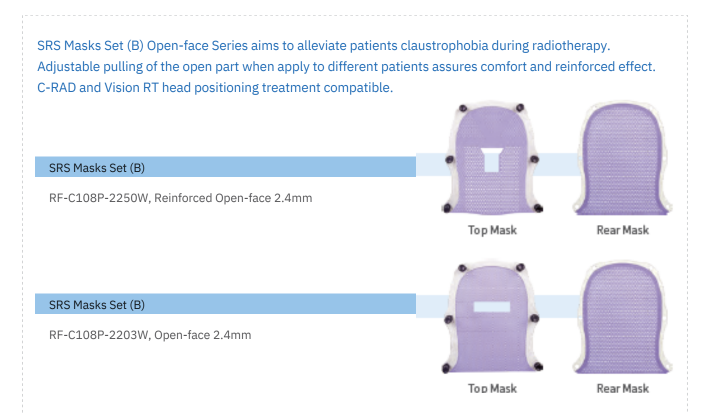
Top Mask

Please contact our sales representative for more information.

> SRS Masks Set (B)

SRS Masks Set (B) pins height can be adjusted with a range of 0-4mm.





Meicen C-Series Baseplates

The Meicen C-Series Baseplates have a Pin-lock design for easy operation, provides the highest degree of stability for head, head-neck-shoulders, thorax, pelvic and full-body support. Dual-configured for adult and pediatric treatments. The Meicen C-Series Baseplates are lightweight, and adjustable shoulder retractor with shoulder suppression. It is compatible with all S-type masks and Meicen Pin-lock type masks.

- Contoured design for patients comfort
- Sides emargination for simple installation and carry
- Configured for multiple treatments
- Different location choices to provide better immobilization for each patient



Meicen C-Series Baseplates

Meicen C-Series AIO Baseplate

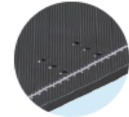
MC-CF001 Carbon Fiber

MC-MRCF001 Glass Fiber MR

- · Provide multiple treatment options for head, head and shoulder, thorax, and pelvic and full-body support;
- · Different location choices to provide better immobilization for each patient;
- · The Leg Separator can be locked and removed easily, and adjusted to fit each patient;
- · It can be adapted to the narrow shoulder S-type masks for adult or pediatric patients;
- · Optional Overhead Arm Support and Shoulder Retractor can be used toimprove the accuracy and comfort during treatment.
- · Specification: 1300(L) x 606(W)/mm



Easily adjustable hand-grips



Adjustable to patient size



Leg Separator (optional)

Extension Board R-CFC02

Light weight, easy to move;

Offers advanced indexing options.

MR compatible material: MR-CFC02





➤ Meicen C-Series Baseplates

Meicen C-Series Head-Shoulder-Breast Baseplate

MC-CF002 Carbon Fiber

MC-MRCF002 Glass Fiber MR

- · The contoured design for patients comfort;
- · Sides Grip for simple installation and carry;
- · Provide the highest degree of stability for head, head and shoulder, thorax;
- \cdot It can be adapted to the narrow shoulder S-type masks for adult or pediatric patients;
- · Comfortable and adjustable hand grips assist with shoulder retraction.
- · Specification: 1000(L) x 606(W)/mm



Meicen C-Series Head-Neck-Shoulder Baseplate

MC-CF004 Carbon Fiber

- · Specific design for Elekta HexaPOD™ evo RT System;
- · Dual-configured for standard and narrow S-type masks.
- · Specification: 550(L) x 550(W)/mm



Meicen C-Series Pelvic Baseplate

MC-CF003 Carbon Fiber

MC-MRCF003 Glass Fiber MR

- · The contoured design for patients comfort;
- · Sides Grip for simple installation and carry;
- · Different location choices to provide better immobilization for each patient;
- \cdot The Leg Separator (optional) can be locked and removed easily, and adjusted to fit each patient.
- · Specification: 850(L) x 575(W)/mm

14





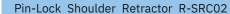
Optional Components

Shoulder Retractor can effectively improve patient comfort and reduce inactive displacement, comfortable and adjustable hand grips assist with shoulder retraction.

Pin-Lock Shoulder Retractor R-SRC01

Compatible with MC-CF001





Compatible with MC-CF002



The Groin Lock and Leg Separator can be locked and removed easily, and adjusted to fit each patient, compatible with MC-CF001 and MC-CF003.

Leg Separator R-LS01A





Groin Lock R-LS01







Optional Components

S-Shaped Head Mask (Page 36&38)

· Standard: RF-C101P-2001W, 2.4mm RF-C101P-3001W, 3.0mm

· Reinforced: RF-C101P-2003W, 2.4mm RF-C101P-3003W, 3.0mm



S-Shaped Head-Neck-Shoulder Mask (Page 37&39)

- · Standard: RF-F101P-2001W, 2.4mm
- · Reinforced: RF-F101P-2002W, 2.4mm
- · Narrow Shoulder: RF-F105P-2001W, 2.4mm





S-Shaped Neck-Breast Mask (Page 46)

· Reinforced: RF-V101P-2010W, 2.4mm RF-V101P-3010W, 3.0mm





Trunk Mask (Chest-Pelvic) (Page 46)

· Standard: RF-T100P-2001W, 2.4mm RF-T100P-3001W, 3.0mm

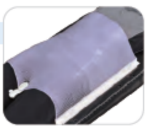




Trunk Mask (Pelvic) (Page 46)

· Standard: RF-T100P-2004W, 2.4mm with Groin Lock RF-T100P-3004W, 3.0mm with Groin Lock





Optional Components

Vacuum Cushion (Page 54-56)

- · 100x70cm, with Indexing Bars, R-E4430-75-2
- \cdot 150x75cm, with Indexing Bars, R-E4543-75-2
- · 100x70cm, R-E4430-75
- · 150x75cm, R-E4543-75
- · MRI compatible are available





S-Type Headrests (Page 58)

R-HSF6 Carbon Fiber Headrest, 6 heights A to F R-HSB5 Color Headrest, 5 heights A to E R-HSC6 Clear Headrest, 6 heights A to F







R-HSB5

-пово

R-HSC6

Knee & Feet Cushion R-FC23B

- \cdot Improve the comfort of the patient when positioning;
- · Can be fixed directly to the CT or treatment couchtop, or with the Meicen Extension Board.





Knee Cushion R-FC02B Elevation Cushion R-FC03B

Feet Cushion R-FC04B

Overhead Arm Support R-CFA02

It can be used together with the Meicen C-Series Baseplate MC-CF001 and MC-CF002 to improve reproducible precision and comfort in thorax and lung tumor treatment;

The height of Wrist Supports can be adjusted to each patient;
The angle of Arms Supports can be adjusted to each patient;
MR compatible MR-CFA02.





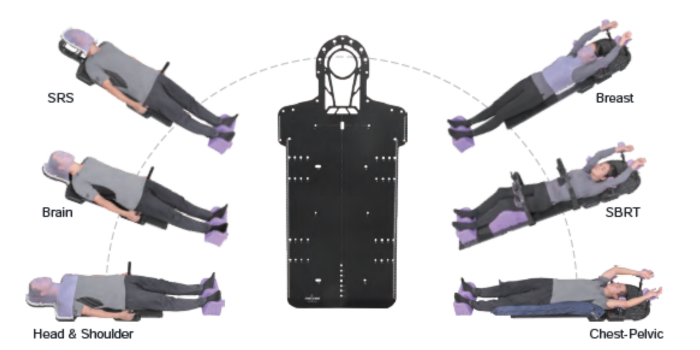
➤ Meicen Y-Series AIO Baseplate

The Meicen Y-Series AIO Baseplate have a Pin-lock design for easy operation, provides the highest degree of stability for head, head-neck-shoulders, thorax, pelvic and full-body supports.

Dual-configured for adult and pediatric treatments. It is compatible with all S-type masks and Meicen Pin-lock type masks.

The Meicen Y-Series AIO Baseplate can be compatible with Elekta IGUIDE Frame, and can be combined Meicen Belly & Knee Bridge for SBRT treatment needs.

- Contoured design for patients comfort
- Compatible with narrow shoulder S-type Masks
- Configured for multiple treatments



Y-Series AIO Baseplate Solutions

➤ Meicen Y-Series AIO Baseplate

MC-YF001 Carbon Fiber

MC-MRYF001 Glass Fiber MR

- · Provide multiple treatment options for head, head and shoulder, thorax, and pelvic and full-body support;
- · Adaptable to the narrow shoulder S-type masks for adult or pediatric patients;
- · Optional Overhead Arm Support and Shoulder Retractor can be used to improve the accuracy and comfort during treatment.
- · Specification: 1300(L) x 606(W)/mm





Extended SBRT Solution for Y-Series AIO Baseplate (applicable to CT and LinAC Room)

Product Name	CT Package	MR Package	Qty
Belly Bridge	R-CSA01	MR-CSA01	1
Knee Bridge	R-CSB01	MR-CSB01	1
Extension Board	R-CFC02	MR-CFC02	1
Overhead Arm Support	R-CFA02	MR-CFA02	1
Knee & Feet Cushion	R-FC23B	R-FC23B	1
Headrest	R-HSF6	R-HSB5	1
Indexing Bar (for Elekta couchtop)	R-LBE02	MR-LBE02	2
Indexing Bar (for Varian couchtop)	R-LBV02	MR-LBV02	2
Shoulder Retractor	R-SRY01	R- S RY01	1

 $\mathbf{3}$

Optional Components

S-Shaped Head Mask (Page 36&38)

- · Standard: RF-C101P-2001W, 2.4mm
- · Reinforced: RF-C101P-2003W, 2.4mm





S-Shaped Head-Neck-Shoulder Mask (Page 37&39)

- · Standard: RF-F101P-2001W, 2.4mm
- · Reinforced: RF-F101P-2002W, 2.4mm
- · Narrow Shoulder: RF-F105P-2001W, 2.4mm





S-Shaped Neck-Breast Mask (Page 46)

· Reinforced: RF-V101P-2010W, 2.4mm





Trunk Mask (Chest-Pelvic) (Page 46)

· Standard: RF-T100P-2001W, 2.4mm





Trunk Mask (Pelvic) (Page 46)

· Standard: RF-T100P-2004W, 2.4mm, with Groin Lock





Optional Components

Vaccum Cushion (Page 54-56)

- · 100x70cm with Indexing Bars, R-E4430-75-2
- · 150x75cm with Indexing Bars, R-E4543-75-2
- · 100x70cm, R-E4430-75
- · 150x75cm, R-E4543-75
- · Head Support, R-E4204-55
- \cdot MRI compatible are available

Overhead Arm Support R-CFA02

- · It can be used together with the C-Series MC-CF001, MC-CF002 and Y-Series MC-YF001 Baseplates to improve the reproducible precision and comfort in breast thorax and lung tumor treatment;
- \cdot The height of Wrist Supports & angle of Arm Supports can be adjusted to each patient;
- · MR compatible MR-CFA02.

Extension Board R-CFC02

- \cdot Improve the comfort of the patient when positioning;
- \cdot Can be fixed directly to the CT or treatment couchtop.

Shoulder Retractor R-SRY01

 \cdot Compatible with MC-YF001

77



Belly Bridge R-CSA01

- · Carbon fiber material;
- · Ergonomic Compression Paddle for better comfort;
- The Paddle device can be adjusted in the direction of left and right, up and down, and has a scale to record its fixed position;
- · Abundant scale marks improve the accuracy of positioning repeatability.

















➤ Extended Positioning Solution(compatible with C & Y-Series AIO Baseplate)

Prone Breast Cushion MC-EVR01

- \cdot The Breast-bridge can be converted left and right according to the treatment plan;
- \cdot The U-shaped soft cushion can be selected S, M, L size;
- The rail-type prone headrest with head to feet direction and the four-levels elevation angle can be adjusted to meet individual needs.





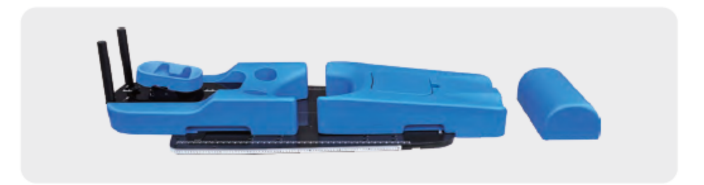


Prone Belly Cushion MC-EVP01

- \cdot The rail-type prone headrest with head to feet direction and the four-levels elevation angle can be adjusted to meet individual needs;
- · Dual-configured for Female and male treatments;
- \cdot It can be used with Trunk Mask or Vacuum Cushion to improve the immobilization effect.







Extended Positioning Solution(compatible with C & Y-Series AIO Baseplate)

Supine Breast Cushion MC-EVR02

The handle can be attached to the breast supine pad to improve the accuracy and comfort of repeatability and reduce involuntary displacement.



Lying Cushion 15°, MC-EVR02-L15



Backrest Cushlon 30°, MC-EVR02-B30



Lying Cushion 10°, MC-EVR02-L10



Backrest Cushlon 20°, MC-EVR02-B20

Freedom Solution



Lying Cushion 10° Backrest Cushion 20°



Lying Cushion 10° Backrest Cushion 30°



Lying Cushion 15° Backrest Cushion 20°



Lying Cushion 15° Backrest Cushion 30°

 \sim 23

➤ Meicen A-Series Baseplates

Meicen A-Series AIO Baseplate

MC-AF001 Carbon Fiber

MC-MRAF001 Glass Fiber MR

- \cdot Provides multiple treatment options for head, head and shoulder, thorax, and pelvic and full-body support;
- \cdot Different location choices to provide better immobilization for each patient;
- \cdot Shoulder Retractor can be used to improve the accuracy and comfort during treatment.
- · Specification: 1300(L) x 550(W)/mm



Shoulder Retractor R-SRB01

· Compatible with MC-AF001 & MC-AF002 to improve patient comfort and reduce inactive displacement effectively.



Compatible with:







Vacuum Cushion - page 54 to 56

➤ Meicen A-Series Baseplates

Meicen A-Series Head-Shoulder-Breast Baseplate

MC-AF002 Carbon Fiber

MC-MRAF002 Glass Fiber MR

- · Contoured design for patients comfort;
- · Sides emargination for simple installation and carry;
- · Provides immobilization solution for head, neck, shoulders, and thorax.
- · Specification: 1000(L) x 550(W)/mm



Meicen A-Series Pelvic Baseplate

MC-AF003 Carbon Fiber

MC-MRAF003 Glass Fiber MR

- · Contoured design for patients comfort;
- · Sides emargination for simple installation and carry;
- \cdot Provides immobilization solution for thorax, abdomen, and pelvic.
- · Specification: 850(L) x 520(W)/mm





Block Set (standard)



Hand Grips (standard)



 24

Optional Components

Triangular Head Mask (Page 40)

- · Standard: RF-B062P-2001W, 2.4mm
- · Reinforced: RF-B062P-2003W, 2.4mm





Head-Neck-Shoulder Mask (Page 41)

- · Standard: RF-E222P-2001W, 2.4mm
- · Reinforced: RF-E222P-2003W, 2.4mm





Chest-Pelvic Mask (Page 41)

· Standard: RF-H481P-3002W, 3.0mm RF-K581P-3002W, 3.0mm





Vacuum Cushion (Page 54-56)

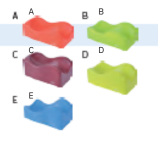
- · 150x75cm, with Indexing Bars, R-E4543-75-2
- · 100x70cm, R-E4430-75
- · 150x75cm, R-E4543-75
- · MRI compatible are available





Color Headrest R-HSP5

- · 5 heights A to E;
- · Can be compatible with MC-AF001, MC-AF002 and MC-AF004;
- \cdot Effectively improve patient comfort and reduce involuntary displacement.





➤ Meicen A-Series Head-Neck-Shoulder Baseplate

MC-AF004 Carbon Fiber

- · Provides immobilization solution for head, neck, and shoulders;
- · Compatible with all U-type Masks and L-type Masks;
- · Compatible with Color Headrest R-HSP5.
- · Specification: 550(L) x 550(W)/mm





➤ Meicen B-Series U-Frame Head Baseplate

MC-BF003 Carbon Fiber

- · Provides the head support;
- · Compatible with all U-type Masks;
- · Compatible with Headrests R-HSP5, R-HSC6, R-HSB5 and R-HSF6 (page 58).
- · Specification: 366(L) x 420(W)/mm



➤ Meicen B-Series Tilting Head Baseplate

MC-BF004 Carbon Fiber

- · Provides the head support;
- · Compatible with all U-type Masks;
- · Tilting angles: 5°/10°/20°/25°/30°/35°/40°/45°;
- · Compatible with Headrests R-HSP5, R-HSC6, R-HSB5 and R-HSF6 (page 58).
- · Specification: 377(L) x 306(W)/mm





➤ Meicen P-Series Baseplate

P-Series Head-Shoulder-Breast Baseplate

MC-PF002 Carbon Fiber

- · Contoured design for patients' comfort;
- · Sides emargination for simple installation and carry;
- · Provides the multiple treatment options for head, head and shoulder, thorax;
- · Compatible with all P-type Masks (Page 43-45).
- · Specification: 1000(L) x 550(W)/mm



Optional Components

P-type Triangular Head Mask (Page 43)

- · Standard: RF-B072P-2001W, 2.4mm
- · Reinforced: RF-B072P-2002W, 2.4mm





P-type Head-Neck-Shoulder Mask (Page 44)

- · Standard: RF-E256P-2001W, 2.4mm
- · Reinforced: RF-E256P-2002W, 2.4mm





Vacuum Cushions (Page 54-56)

- · 100x70cm, with Indexing Bars, R-E4430-75-1
- · 120x75cm, with Indexing Bars, R-E4530-75-2
- · 100x70cm, R-E4430-75
- · 120x75cm, R-E4530-75
- · MRI compatible are available





➤ Meicen Wing Board T/U Grip

MC-WB001 T-Grip Carbon Fiber

MC-WB002 U-Grip Carbon Fiber

- The Meicen Wing Board is integrally formed with high-quality carbon fiber material, which is durable and lightweight;
- · It's easy to use with Vacuum Cushion greatly improves the comfort of the patient's treatment and the accuracy of positioning;
- · The patient's arm is raised to maintain a grasping state, which can improve the stability and accuracy of the patient's immobilization;
- The Meicen Wing Board can be used alone or in conjunction with the Meicen C-Series Baseplates, SBRT System and Supine Breast Board.



Wildig & Caralrd - Grüprip



Whig B Borard Leffp ip

T-Grip R-BS09

U-Grip R-BS02







➤ Meicen Supine Breast Board

MC-RX002 Carbon Fiber

MC-MRRX002 Glass Fiber MR

- The Supine Breast Board has 5 inclinations: 5°, 10°, 15°, 20° and 25°;
- · Simple, customizable setups for patient comfort and clearance;
- \cdot Contoured lumbar area and enhanced bottomstop with easy locking;
- \cdot Compatible with S-type Head Mask for stable, reproducible supraclavicular treatments;
- · Compatible with Meicen Breast Masks.
- · Specification: 1325(L) x 445(W)/mm





Wrist Support R-RXB01

Į.

Compatible with

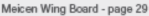
Arm Support R-RXA01

Breast Mask RF-V102P-2320W, 2.4mm

Breast Mask RF-V102P-3320W, 3.0mm

Compatible with Breast Mask can be reduced the patient's involuntary displacement and improve the repeatability and comfort of the positioning.







Meicen Prone Breast Board

MC-PB001 Carbon Fiber

- · Variable aperture openings to accommodate different breast sizes;
- · Multiple heterolateral wedge sizes to assist with patient tilt;
- · Adjustable and durable massage-style face cushion;
- · Scale rulers for easy verification of longitudinal and lateral position of the patient;
- · Reversible breast section allows for treatment of either breast.
- \cdot Specification: 1570 (L) x 450 (W) x 150 (H)/mm

Replaceable Components











R-PBA03 (S) R-PBA03 (M)

R-PBA03 (L)

Compatible with

Prone Trunk Mask RF-V103P-2001W, 2.4mm

Prone Trunk Mask RF-V103P-3001W, 3.0mm

Compatible with Prone Trunk Mask together can be reduced the patient's involuntary displacement and improve the repeatability.







Meicen Vacuum Cushions

The Meicen Vacuum Cushions offer a rigid and secure support around the patients. The coated nylon shell protects them from tear and stain. The Vacuum Cushions are completely air-tight, leak proof, easy clean and fill with optional density particles made from polyamide. Built-in indexing bars are available, different size and shape of Vacuum Cushions are available too.



Meicen Vacuum Cushions

- · Ultra durable, high-quality polyamide;
- · Dark / Light blue color distinaguishable in optical imagers;
- · Radio-translucent;
- · Easy to clean;
- · Cost-effective;
- \cdot Adapters available for any manufacturer's pump.
- · Optional density particles: 75 & 55









For CT

For MR

Indexing Bar

CPC Adapter

Rectangular Vacuum Cushions for Body Support

Dimensions	Fill	For CT	For MR	Indexed
		R-E4430-75	MR-E4430-75	N/Indexed
100 x 70 cm	30 L	R-E4430-75-2	MR-E4430-75-2	W/Indexed
		R-E4401-75	MR-E4401-75	N/Indexed
70 x 70 cm	20 L	R-E4401-75-1	MR-E4401-75-1	W/Indexed
	38 L	R-E4532-75	MR-E4532-75	N/Indexed
120 x 70 cm		R-E4532-75-2	MR-E4532-75-2	W/Indexed
	30 L	R-E4439-75	MR-E4439-75	N/Indexed
100 x 75 cm		R-E4439-75-2	MR-E4439-75-2	W/Indexed
	35 L	R-E4530-75	MR-E4530-75	N/Indexed
120 x 75 cm		R-E4530-75-2	MR-E4530-75-2	W/Indexed
	45 L	R-E4543-75	MR-E4543-75	N/Indexed
150 x 75 cm		R-E4543-75-2	MR-E4543-75-2	W/Indexed

Remark: Custom width shall not exceed 140cm Custom length shall not exceed 250cm please specify color (Dark blue or Light blue color) when requesting a quote.

Meicen Vacuum Cushions



T-Shape Vacuum Cushlon with Open Headrest R-E4535-75-1 125 x 110cm



Wing Board Breast Cushion R-E4502-75 110 x 55cm



T-Shape Vacuum Cushlon R-E4531-75-1 125 x 110cm



S-Shape Vacuum Cushlon R-E4204-75-2 61 x 65cm

Non-Rectangular Vacuum Cushions

Dimensions	Fill	For CT	For MR	Shape
110x55cm	15L	R-E4502-75	MR-E4502-75	Wing board breast
125x110c m	31L 31L	R-E4531-75-1 R-E4535-75-1	MR-E4531-75-1 MR-E4535-75-1	T-Shaped, body support
125x110c m 10 5x75 c	28 L	R- E43 03 -75 R-E4303-75-1 R- E4 3 02-75	MR-E4303-75 MR-E4303-75-1 M R- E4 3 0 2-75	Arms up
m	28 20	R-E4302-75 -1	MR-E4302-75 -1	Arms up
10 5x75 c %5x%5c mm 75x75 c m	8L 20	R-E4204-75-2	M R- E420 4 -75 -2	S-Shaped, head support

Diagnostic Couchtop Overlays

- · The Couchtop Overlays provide a clean, flat surface for accurate and easily reproducible patient positioning;
- \cdot The internal density distribution of the product is uniform, and there is no unacceptable artifact in the scanning area;
- \cdot Can be quickly installed and disassembled, simple and convenient;
- · It is stable and reliable after installation and meets the leveling requirements;
- \cdot The Couchtop Overlay is designed to work with Indexing bars as well as other positioning systems.

*The Couchtop Overlays can be customized according to the user's CT or MRI equipment.

CT Overlays MC-CT21-S128





Compatible to Somatom CT Definition AS+

MRI Overlays MC-MR23-P15T



Compatible to Philips Ingenia Overlay



Headrests

The headrests included in sets can also be ordered separately, and for other manufacturers' baseplates are available upon request.

Carbon Fiber Headrests R-HSF6

- · Sturdy and durable;
- \cdot Ergonomic design, with 6 heights A to F suitable for different patients;
- · Compatible with all S-type baseplates.

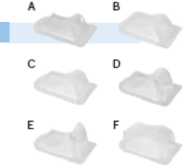


Color Headrests, S-type R-HSB5

- · PU material with customized CT or MR safe, soft and comfortable;
- · Ergonomic design, with 5 height·s A to E suitable for different patients;
- · Compatible with all S-type baseplates.

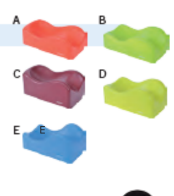
Clear Headrests R-HSC6

- · Ergonomic design, with 6 heights A to F suitable for different patients;
- · Compatible with all S-type baseplates.



Color Headrests, A-type R-HSP5

- · Customized CT or MR safe, soft and comfortable;
- · Ergonomic design, with 5 heights A to E suitable for different patients;
- · Compatible with Meicen A & P Series and MacroMedics Baseplates.



Shim

- · Shim for Head, R-HSA04
- · Shim for Head-Neck-Shoulder, R-HSA05

Indexing Bars

For Elekta iBEAM Couchops

R-LBE01 Aluminum

R-LBE02 Carbon Fiber

MR-LBE01 Glass Fiber MR

For Varian Truebeam Couchops

R-LBV01 Aluminum

R-LBV02 Carbon Fiber

MR-LBV01 Glass Fiber MR

For Vacuum Cushions

R-LBC06 Carbon Fiber

MR-LBC06 Glass Fiber MR

For Meicen C-Series AIO Baseplate (Varian)

R-LBV10 Carbon Fiber for Varian Couchtop

R-LBE10 Carbon Fiber for Elekta Couchtop

MR-LBV10 Glass Fiber MR

Vacuum Cushion Accessories

Vacuum Cushion Positioners Strip R-VLC01

Carbon Fiber

Vauum Pump R-PM002

- · 220V voltage
- · It has two functions: vacuuming and inflating with two mechanical pressure gauges.





Others

Pin-Lock Shoulder Retractor R-SRC01

 \cdot It can be used with the MC-CF001 which can effectively improve patient comfort and reduce inactive displacement.



Shoulder Retractor R-SRC02

· Compatible with MC-CF002.



Shoulder Retractor R-SRY01

· Compatible with Meicen MC-YF001.



Shoulder Retractor R-SRB01

· It can be used together with MC-AF001, MC-AF002 to effectively improve patient comfort and reduce inactive displacement.



Hand Grips R-BS02

 $\cdot \text{It}$ can be used with the Meicen Shoulder Retractors and Supine Breast Positioning Solution.



Knee Cushion R-FC02B

- · Easy to operate, improve the comfort and stability of supine position during fixation;
- \cdot It can be directly fixed on the CT couchtop for leg immobilization.



Elevation Cushion R-FC03B

 \cdot It can be used together with the Knee Cushion R-FC02B.



Feet Cushion R-FC04B

- · Easy to operate, improve the comfort and stability of supine position during fixation;
- \cdot It can be directly fixed on the CT couchtop for feet immobilization.



Water Bath 04RF-G2

- · Inner size: 700 X 550 X 120mm;
- \cdot Stainless steel material, suitable for 220V voltage.



Bolus

 \cdot 300 X 300 X 5mm / 300 X 300 X 10mm.

