

## SRS Immobilization System






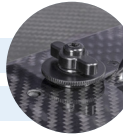

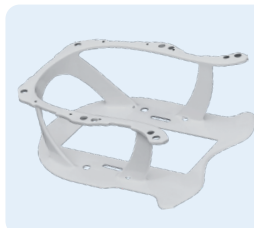


Meicen SRS Immobilization System is composed of SRS Cradle, SRS Masks and Elastic Headrest. It can better meet the clinical needs of fixation and accurate body positions in stereotactic radiosurgery for patients with head tumors.



- 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

		<p><b>SRS Cradle</b></p> <table border="0"> <tr> <td>MC-SRF001</td> <td>Carbon Fiber</td> </tr> <tr> <td>MC-SRG001</td> <td>Glass Fiber MR</td> </tr> </table> <p>· Compatible with Meicen C-Series, Civco or other S-type baseplates</p>	MC-SRF001	Carbon Fiber	MC-SRG001	Glass Fiber MR	 <p>Pin-Lock</p>
MC-SRF001	Carbon Fiber						
MC-SRG001	Glass Fiber MR						
		<p><b>SRS Cradle</b></p> <table border="0"> <tr> <td>MC-SRF004</td> <td>Carbon Fiber</td> </tr> <tr> <td>MC-SRG004</td> <td>Glass Fiber MR</td> </tr> </table> <p>· Compatible with Meicen A-Series or Orfit L-type baseplates</p>	MC-SRF004	Carbon Fiber	MC-SRG004	Glass Fiber MR	 <p>Rotary-valve</p>
MC-SRF004	Carbon Fiber						
MC-SRG004	Glass Fiber MR						
		<p><b>SRS Cradle</b></p> <table border="0"> <tr> <td>MC-SRF002</td> <td>Carbon Fiber</td> </tr> <tr> <td>MC-SRG002</td> <td>Glass Fiber MR</td> </tr> </table> <p>· Compatible with Meicen P-Series or MacroMedics baseplates</p>	MC-SRF002	Carbon Fiber	MC-SRG002	Glass Fiber MR	 <p>Insert</p>
MC-SRF002	Carbon Fiber						
MC-SRG002	Glass Fiber MR						
		<p><b>Elastic Headrest</b></p> <table border="0"> <tr> <td>MC-SRG001-A01</td> <td>Carbon Fiber</td> </tr> <tr> <td>MC-SRG001-A03</td> <td>MR</td> </tr> </table>	MC-SRG001-A01	Carbon Fiber	MC-SRG001-A03	MR	
MC-SRG001-A01	Carbon Fiber						
MC-SRG001-A03	MR						

The Meicen SRS Cradle is equipped with a high-strength, well-fitting SRS Masks. The upper and lower double layers provide more accurate fixation. The SRS Masks and 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, please see page 10-11.

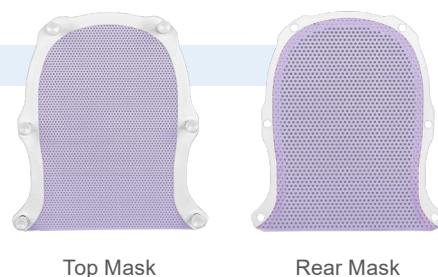


## SRS Masks

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

### SRS Masks Set (A)

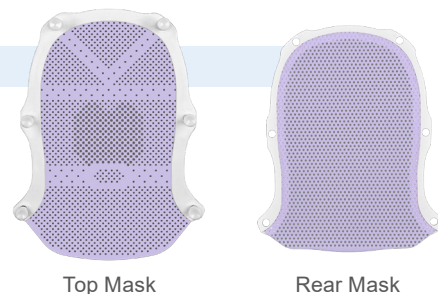
M2422-VSRS190W 22% perforation, 2.4mm



Top Mask Rear Mask

### SRS Masks Set (A)

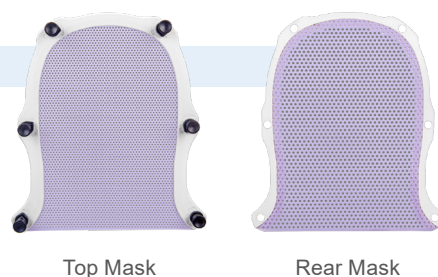
M24RA-VSRS581W Reinforced, Extended 5cm, 2.4mm



Top Mask Rear Mask

### SRS Masks Set (B)

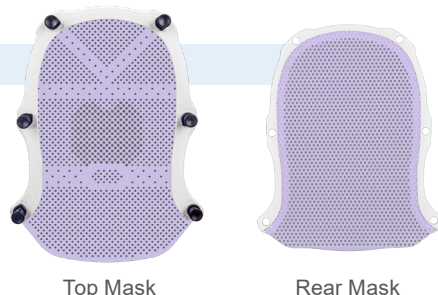
M2422-VSRS200W 22% perforation, 2.4mm



Top Mask Rear Mask

### SRS Masks Set (B)

M24RA-VSRS591W Reinforced, Extended 5cm, 2.4mm



Top Mask Rear Mask

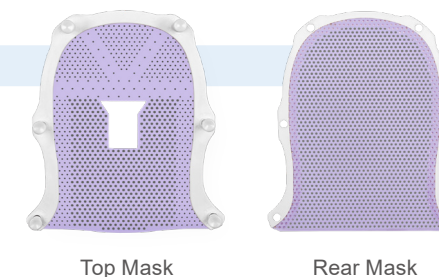
Please contact our sales representative for more information.

## SRS Masks

Meicen SRS Masks Openface Series aims to alleviate patients claustrophobia during radiotherapy. Adjustable pulling of the open part when apply to different patients assures comfort and reinforced effect. It can be used with SGRT (Surface Guided Radiation Therapy) camera systems.

### SRS Masks Set (A)

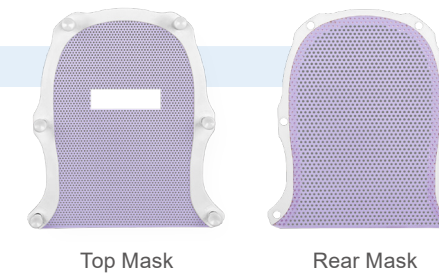
M24RB-VSRS642W Reinforced, Openface, 2.4mm



Top Mask Rear Mask

### SRS Masks Set (A)

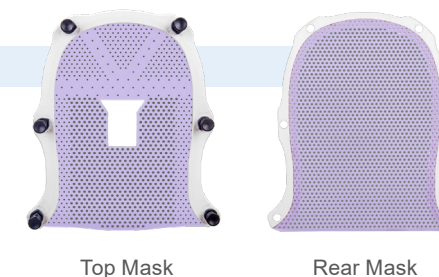
M24RB-VSRS641W Openface, 2.4mm



Top Mask Rear Mask

### SRS Masks Set (B)

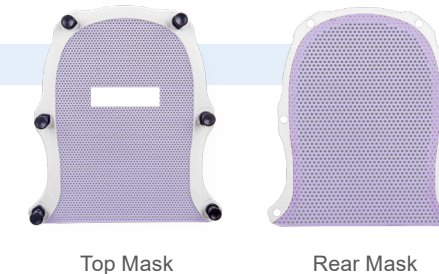
M24RB-VSRS652W Reinforced, Openface, 2.4mm



Top Mask Rear Mask

### SRS Masks Set (B)

M24RB-VSRS651W Openface, 2.4mm



Top Mask Rear Mask