

# Klarity<sup>®</sup>

## SRS System

SRS System consists of SRS Masks, a Bite block and an SRS Baseplate with Alternative Frames.



### SRS Baseplate R660-ACF1

Made of Klarity-K™ CarbonFiber, the SRS Baseplate is lightweight, strong and durable. The narrowed bottom allows the baseplate to fit in the Elekta HexaPOP evo RT system.

The SRS Baseplate comes with 3 types of Alternative Frames. These frames ensure the masks fit well during repositioning whether the patient gains or loses weight during treatments.

57cm (Length) x 53cm (Width) x 12cm (Height)

Also available as MR Compatible 

### INCLUDED COMPONENTS:

#### Alternative Frames, a Set of 3 types



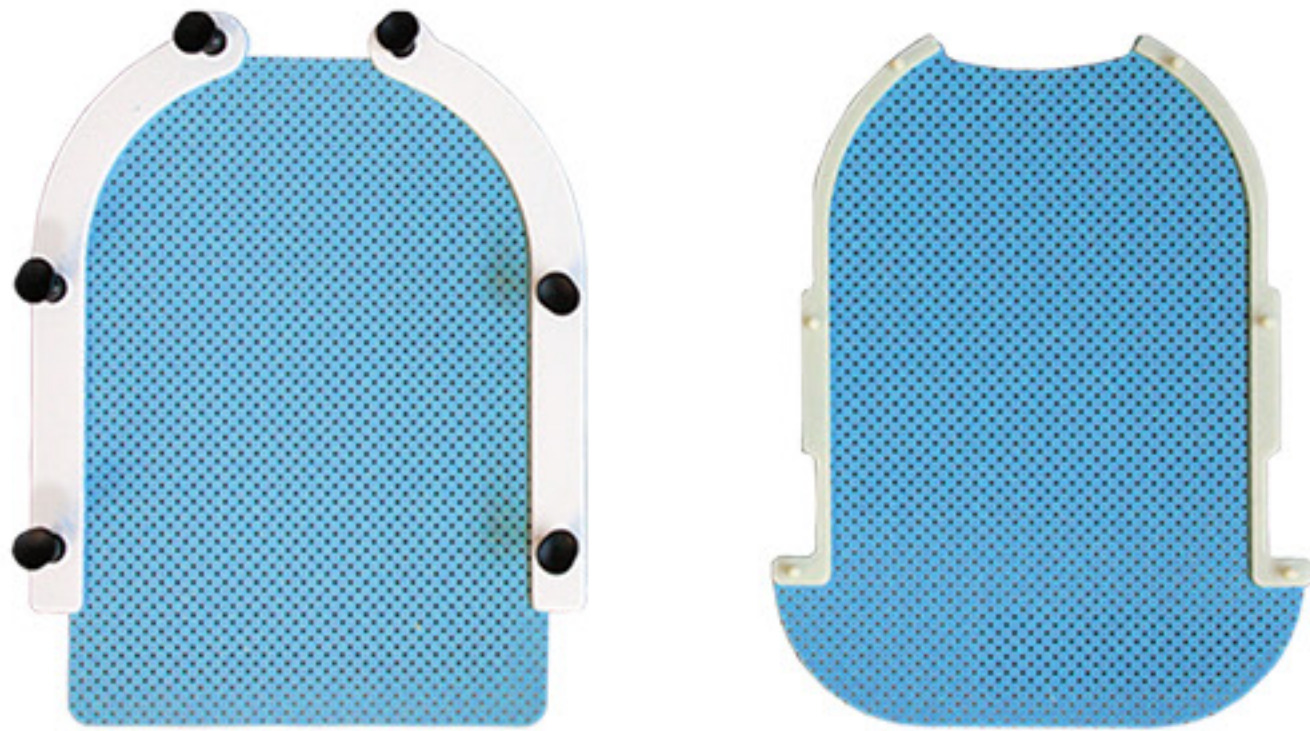
Use Frame #0 during the initial setup



Change to Frame #-1 if the masks get too loose during the patient's repositioning.



Change to Frame #+1 if the masks get too tight during the patient's repositioning

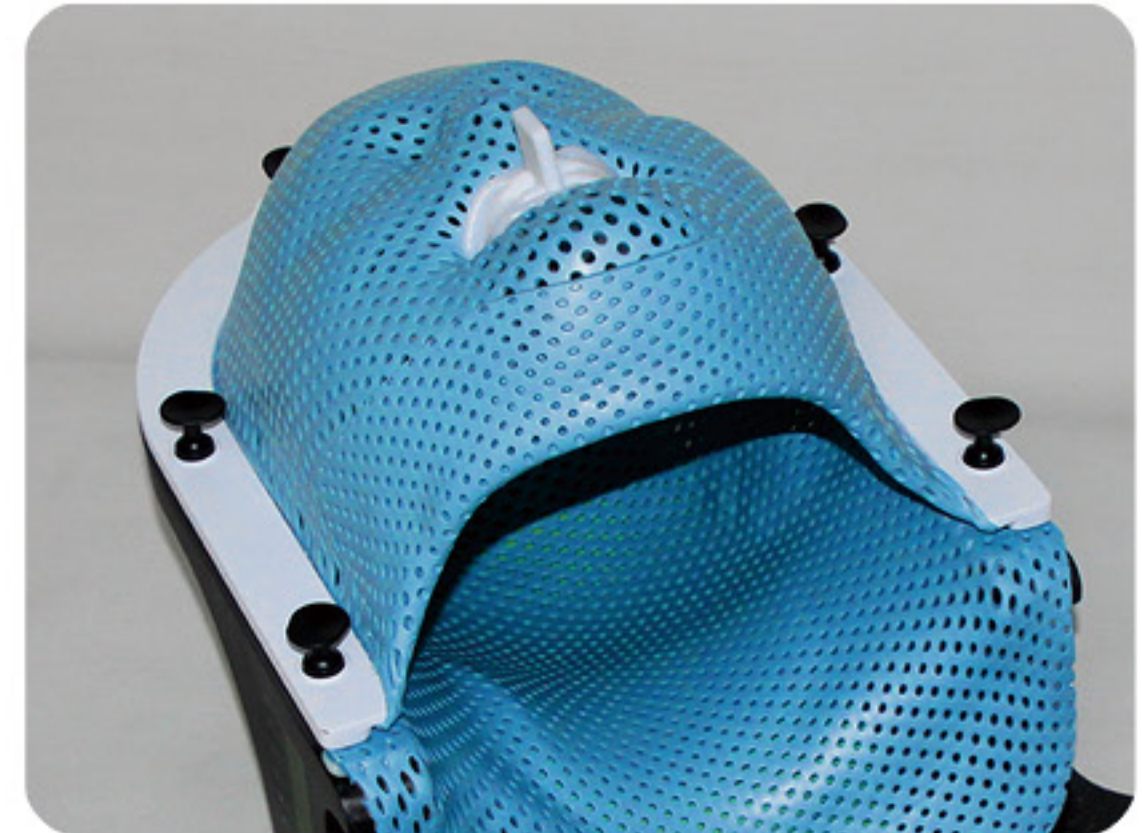


**SRS Anterior Mask**

**SRS Posterior Mask**

**SRS Masks**

Klarity SRS Masks are made of a new, innovative thermoplastic material that features additional strength and conformability. The double-masks system molds to the front and back of the head, enhancing accuracy and reliability.



**Bite Blocks**

2 types of Bite Blocks are available:

**Klarity BiteLok™**

**RNB-100**

A brand new, unique design for easy set-up and better patient comfort. It comes with fast-setting dental putty, tongue depressors, and tongue diverters.

See Page 84 - 85



**Klarity EasyBite™**

**RYK-01**

EasyBite molds into the mask easily. The thermoplastic precisely conforms to the teeth for stability. The patients can breathe well through the Dual airway on the EasyBite.



**ORDERING INFORMATION:**

Item	Item NO.	Components	Qty.
SRS Baseplate, Carbon fiber	R660-ACF1	Baseplate R660-ACF1	1
SRS Baseplate, MR safe	R660-AGF1	Baseplate R660-AGF1	1
SRS Consumables Set, Basic	RBSRS-01	SRS Front Mask	1
		SRS Posterior Mask	1
		EasyBite RYK-01	1
SRS Consumables Set, Premium	RBSRS-02	SRS Front Mask	1
		SRS Posterior Mask	1
		BiteLok RNB-100	1