

Variable Perf™

Aquaplast RT™ and Fibreplast™



■ *The perfect balance between rigid fixation and patient comfort!*

Variable Perf provides a whole new way to maximize the patient positioning performance of your devices. The optimal perforation pattern maximizes rigidity while minimizing the bolus effect.

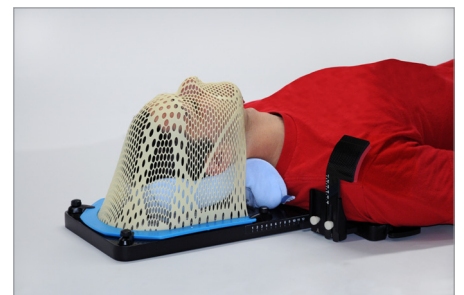
■ The optimized perforation pattern containing low and high percentage open areas maximizes mask rigidity while minimizing the bolus effect that can result in skin reactions.



■ Variable Perf masks feature innovative perforated struts. They are more rigid and lower attenuating than traditional masks that are reinforced with solid strips.



- Forms a rigid and comfortable patient positioning mask
- Has better working times
- Easier to mold



Variable Perf™ is available in both Aquaplast RT™ and Fibreplast™ low temperature thermoplastic product lines. A variety of standard masks are available, including U-frame and S-frame designs.



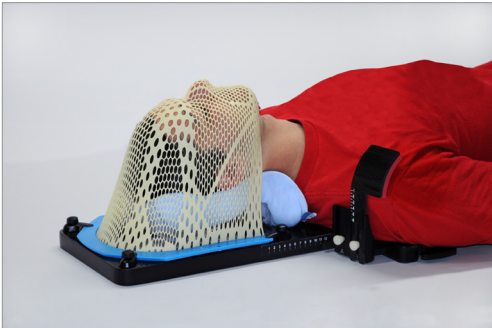
Aquaplast RT Slimline U-Frame
RT-1889YS



Aquaplast Head Only S-Frame
RT-1889YSD



Aquaplast RT Head and Shoulder S-Frame
RT-1892YSD



Fibreplast Slimline U-Frame
RT-1889KYS



Fibreplast Head Only S-Frame
RT-1889KYSD



Fibreplast Head and Shoulder S-Frame
RT-1892KYSD

RT-1889YS	Aquaplast RT Slimline U-Frame, 3.2 mm
RT-1889KYS	Fibreplast Slimline U-Frame, 3.2 mm
RT-1889YSD	Aquaplast RT Head Only S-Frame, 3.2 mm
RT-1889KYSD	Fibreplast Head Only S-Frame, 3.2 mm
RT-1892YSD	Aquaplast RT Head and Shoulders S-Frame, 3.2 mm
RT-1892KYSD	Fibreplast Head and Shoulders S-Frame, 3.2 mm

