

Fibreplast[™] & Aquaplast RT[™] Variable Perf[™] Thermoplastics

The perfect balance between rigid fixation and patient comfort!

Variable Perf maximizes the patient positioning performance of your head and neck devices. The optimal perforation pattern maximizes rigidity where it's needed, 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.

Fibreplast[™] & Aquaplast RT[™] Variable Perf[™] Thermoplastics

Variable Perf[™] is available in both Fibreplast[™] and Aquaplast RT[™] 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**



Fibreplast Head & Shoulder S-Frame **RT-1892KYSD**

U-Frames

RT-1889KYS	Fibreplast Variable Perf, Slimline U-Frame, 3.2 mm
RT-1889YS	Aquaplast RT Variable Perf, Slimline U-Frame, 3.2 mm

Portrait S-Frames

RT-1889KYSD	Fibreplast Variable Perf, Head-Only Portrait S-Frame, 3.2 mm
RT-1892KYSD	Fibreplast Variable Perf, Head & Shoulder Portrait S-Frame, 3.2 mm
RT-1889YSD	Aquaplast RT Variable Perf, Head-Only Portrait S-Frame, 3.2 mm
RT-1892YSD	Aquaplast RT Variable Perf, Head & Shoulder Portrait S-Frame, 3.2 mm

CURVE[™] S-Frames

RT-1889KYESD	Fibreplast Variable Perf, Head-Only CURVE S-Frame, 3.2 mm
RT-1892KYESD	Fibreplast Variable Perf, Head & Shoulder CURVE S-Frame, 3.2 mm
RT-1889YESD	Aquaplast RT Variable Perf, Head-Only CURVE S-Frame, 3.2 mm
RT-1892YESD	Aquaplast RT Variable Perf, Head & Shoulder CURVE S-Frame, 3.2 mm



Qfix Avondale, PA +1 610.268.0585 sales@Qfix.com www.Qfix.com