## Variable Perf<sup>™</sup> Aquaplast RT<sup>™</sup> and Fibreplast<sup>™</sup>



## 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



M094 Rev 10/12 Variable Perf<sup>™</sup> is available in both Aquaplast RT<sup>™</sup> and Fibreplast<sup>™</sup> 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



