

LT-THERMOPLASTIC*

www.cdrsys.ca 403.850.7035 info@cdrsys.ca 1.855.856.7035

LT Thermoplastic Immobilization & Sheets







SL24-S-HYB-O

Hybrid advanced open face mask. Compatible with all 3D surface monitoring systems



SL32-SL 3.2 mm

Drape and mold long LT thermoplastic. Available thicknesses: 2.4mm and 3.2mm



SL32-O 3.2 mm

Standard open face LT thermoplastic. Compatible with all 3D surface monitoring systems



SL32-SXL 3.2 mm

Drape and mold extra long LT thermoplastic, Available thicknesses: 2.4 mm and 3.2 mm



SL24 2.4 mm

SL32 3.2 mm

SL48 4.8 mm

Standard LT thermoplastic immobilization Available thicknesses: 2.4mm, 3.2mm and 4.8 mm. Compatible with shoulder tech



STA32-01 3.2 mm

Shoulder tech drape and mold LT thermoplastic



SL24-L 2.4 mm **SL32-L** 3.2 mm

Standard LT long thermoplastic immobilization. Available thicknesses in 2.4 mm and 3.2mm



2.4 mm 3.2 mm

RS24 (18"x24") RS32 (18"x24") RS24 (24"x36") RS32 (24"x36")

4.8 mm **RS48 (17"X17")**

RS48 (12"X 24")

RS48 (20"X 20")

LT thermoplastic sheet, perforated or solid various sheet size. Available thicknesses: 2.4mm 3.2mm and 4.8 mm

Add - 01 to the order code for Solid sheets Other sizes available, contact us for information



SL24-XL 2.4 mm **SL32-XL** 3.2 mm

Standard LT extra long thermoplastic immobilization. Available in thicknesses: 2.4mm and 3.2 mm



SL24-S 2.4 mm **SL32-S** 3.2 mm

Drape and mold head only LT thermoplastic. Available thicknesses: 2.4mm and 3.2mm. Compatible with shoulder tech



2.4 mm

3.2 mm

RS24P (12"x18") RS24P (18"x24") RS32P (12"x18")

RS24P (18"x24") RS24P (24"x36") RS32P (18"x24") RS32P (24"x36")

Pre-punched for handles, for various applications. Available thicknesses: 2.4mm, 3.2mm

Add -01 to the order code for Solid sheets Other sizes available, contact us for information



www.cdrsys.ca info@cdrsys.ca 403.850.7035 1.855.856.7035

HYBRID ADVANCED OPEN FACE MASK

The CDR Hybrid Advance Open Immobilization Mask is proven for all 3D surface monitoring systems.

Engineered for ultimate patient comfort, this mask never covers the patients face, making it especially ideal for claustrophobic patients.

Hybrid reinforcement layer maintains mask rigidity, compared to a full face mask Compatible with Intuition Frame[™] and MAYOMOLD[™] Precision Immobilization

Compatible with Shoulder Tech LT Thermoplastic



SL24-S-HYB-O



Hybrid Mask (SL24-S-HYB-O) shown with Shoulder Tech (STA-12) on Freedom System (LB-SBR)



WATER BATH





WB-LRG-2Digital Water bath

WB-LRG-2-EUDigital Water bath (220V/50hz)

- ▶ LED digital microprocessor controlled water bath with precision temperature control within +/- 0.5C (+/- 1F)
- ▶ 120V/60hz, 1440 Watt heating element provides quick heat-up and even heat (North American specs)
- Met Lab approved to UL standards 60601-1 and CSA #C22.2NO.601
- Exterior Dim: 84cm x 66cm x 20cm (33"x26"x8") Interior Dim: 66cm x 56cm x 13cm (26"x22"x5")
- Side mounted drain with lockout for safe easy water exchange





Water Drain

Micro Processor Control

DRY THERMOPLASTIC OVEN





Small compact convection Thermoplastic oven fits most LT Thermoplastic masks with manual control knobs and timer

Exterior Dim: 12.5" x 20.75" x 15.5" 120V/60hz, 1750Watt, CE marked and NSF approved



CO-LRG-2

Larger convection Thermoplastic oven fits all LT Thermoplastic masks and ShoulderTech™. Thermoplastics digitally controlled

Exterior Dim: 24" x 28" x 17" Interior Dim: 19.5" x 15.5" x 10"

120V/60hz, 1450Watt, UL, NSF and CSA approved