

TRISTEL DUO OPH MATERIAL COMPATIBILITY WITH OPHTHALMIC MEDICAL DEVICES

Manufacturer	Instrument Type	Instrument Series	Model
Accutome (Keeler)	Ophthalmic Ultrasound Probe	PachPen	n.a.
Clarity Medical System (Natus)	Ophthalmic Imaging Lenses	RetCam	n.a.
DGH Technology	A-Scan Probe	Scanmate A	DGH 6000
	B-Scan Probe	Scanmate B	DGH 8000
	Desktop Pachymeter Probe	Pachmate	DGH 55, DGH 55B
	Handheld Pachymeter Probe		DGH 55, DGH 55B
Haag-Streit	Contact Glasses	n.a.	630 L, 930 L, 906 L, 907 L, Retina 145 L, CGAL, CGIL, CGPL, CGRL, CGVL, 1210, 630, 630 S, 901, 901 S, 902, 902 S, 903, 903 S, 904, 904 S, 905, 905 S, 906, 906 S, 907, 907 S
	Tonometer		All Measuring Prisms
Quantel Medical	Ophthalmic Ultrasound Probes	n.a.	n.a.
		Prager Shell	
Reichert / Ametek	Ophthalmic Pachymeter	n.a.	iPac Pachymeter
Takagi	Tonometer Prisms	n.a.	n.a.
Volk	Ophthalmic Lens	BIO Lenses	Black & All Colours
			ACS
		Classic Series	Black & All Colours
		Super Series	Black & All Colours
		Digital Series Lenses	Black & All Colours
		Mirrored Lenses	3-Mirror Lenses
			Mini 4-Mirror Lens
			SLT
		G-Series Gonio Lenses	n.a.
		Contact Lenses	n.a.
Vitrectomy Surgical Lenses	Traditional		
	ACS		

Disclaimer: Material compatibility testing performed via different methods including wiping and soaking. Tested materials subjected to varying number of cycles.

For more information contact the Tristel team on cooperation@tristel.com