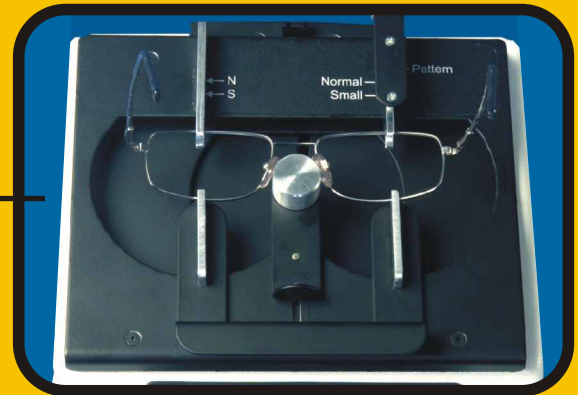




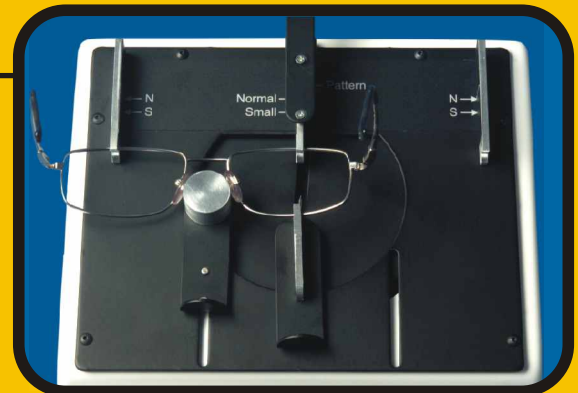
INNOVATIVE OPTICAL SYSTEMS

ET300 & ET400 Frame Tracers



ET400

- Fully automatic 3D tracing.
- Auto-stylus insert and zero frame distortion.
- NO attachment required for rimless tracing.
- Simple, fast auto calibration.
- User friendly.
- Overnight warranty replacement.



ET300

* See the complete list of features and product specifications on the reverse side of this product sheet.

Both Tracers Feature:

- Fully automatic 3D tracing.
- Auto-stylus insert and zero frame distortion.
- NO attachment required for rimless tracing.
- Simple, fast auto calibration
- Shape modification - The user can adjust the A or B box measurement without affecting the other. This enables the user to easily customize the size and shape of a rimless frame for a customer without having to spend time with inaccurate hand edging or making a pattern blank.
- "Real-time Variable Stylus Pressure" – This is IOS's patented process that automatically adjusts and changes the amount of stylus pressure exerted on the frame during each trace.
- Simple to adjust features such as rotation speed, stylus pressure, rimless pressure, and more.
- Store up to 1000 jobs.
- Send jobs to multiple IOS refitted edgers.
- Automatically calculate decentration values.

ET400 Dual Eye Tracer:

- Measure both eyes independently
- Accurately measure the DBL and calculate FPD measurement.

Remote Tracing:

- ALL tracers are able to send trace data to 3rd party software!
- Each tracer is capable of sending trace data in several different formats, ensuring compatibility with all software available today.

Tracer-to-Tracer Remote

The ET400 and ET300 models are able to send jobs directly to each other using a modem. NO computer or software is necessary!

Specifications and Comparison:

	Auto Stylus Insert	2400 Data Points	Measure DBL	Output to Lab Software	Operate Elision Refit	Software Decentre	Blue LED Display	Tracer -to- Tracer	Warranty	120V & 220V
ET300	✓	✓		✓	✓	✓	Optional	✓	✓	Both
ET400	✓	✓	✓	✓	✓	✓	✓	✓	✓	Both



INNOVATIVE OPTICAL SYSTEMS

Web: www.innovativeoptical.com Email: ios@innovativeoptical.com
Phone: (306) 352-3900

