

IOT INSPECTOR



MONITORING LENS PRODUCTION QUALITY
THROUGH A LENSOMETER



IOT INSPEQTOR

The tool that monitors lens production quality using a lensometer

With a simple Go-No-Go, IOT InspeQtor will indicate the lens was manufactured to predetermined quality standards. A SPC (Statistical Process Control) panel shows an analysis of the lens, and its Go-No-Go production variables. This information allows laboratories to detect frequent errors and improve lens quality.



TECHNICAL INFORMATION:

- IOT InspeQtor connects to the Lensometer and laboratory LMS system through a computer
- SPC reports are available through the IOT HUB
- Compatible with most Lensometer manufacturers
- Compatible with any lens on the market

ADVANTAGES:

- Know the quality of your lenses
- Detect frequent errors and trends
- Correct manufacturing errors
- Upload and automatic treatment of all lensometer measurements
- Go-No-Go utilizes consistent criteria independent of the operator

IDEAL FIT:

- Laboratory managers and quality control departments looking to improve lens quality

