

Server software for Internet Remote Tracing

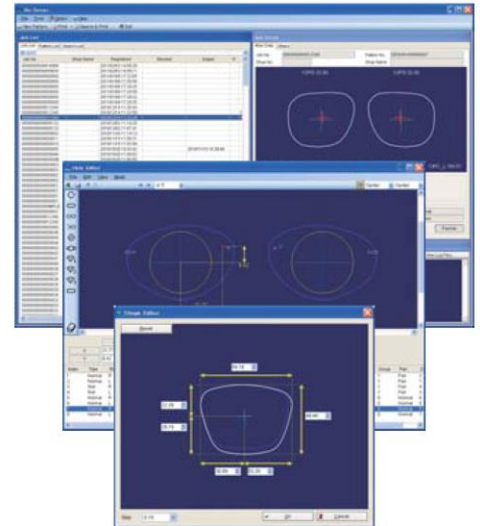
The iRx Server along with the use of NIDEK equipment creates a simple and complete package of internet remote tracing system, using only traditional internet access.

iRx Server

Server software for lab

● Features

- Internet remote tracing system with internet ordering system
- Server function sends data to edger in a lab.
- Master file maintenance sends files from the LT-1000 to iRx satellite via Internet.
- 4 types of job entry methods
- Data import / export customize
- Data save for the Me 1200
The Me 1200 data such as Facet, Design Cut & Partial Grooving can be supported and saved to the server.
- Shape edit function
- Job & pattern management
- 3D-fit data communication supported



iRx Satellite

Software for data communication from retail locations

● Features

- Internet remote entry software to iRx Server
PC with the Lt 910 tracer can be used as well as the LT-1000 tracer.
- Server Function
- Saves data for the the Me 1200
The Me 1200 data such as Facet, Design Cut & Partial Grooving can be supported and saved to the server.
- Shape edit function
- 3D-fit data communication supported

