

OGICad

3D Cad for Customized Jewelry

OGICad helps in making unique diamonds' 3D files for customized jewelry in only 15 seconds. The system produce 3D files for many diamond shapes that can be imported into CAD/CAM software (jewelry design and manufacturing software) so that designers can design jewelry pieces according to the specific measurements of each unique stone.

OGICad improves response speed and accuracy and minimize human error in diamond settings.

The Software is user-friendly and requires no special training.

- Portable device
- USB Plug n' Play
- Internal video card
- High resolution camera
- LED light - allows live viewing of gemstone
- Exports STL format files (ASCII and BINARY)
- Many machine models are available according to customer's special size requirements

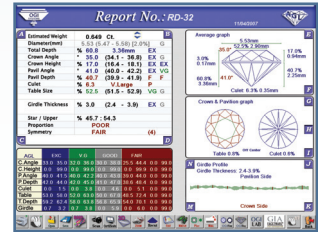
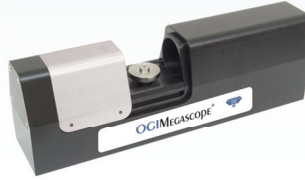


THE LEADING PLUG N' PLAY POLISH SYSTEMS

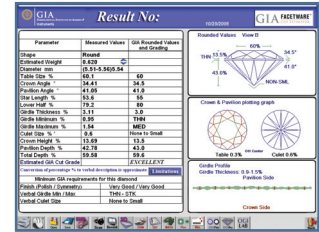


MEGAScope® OGI Proportion Analyzer

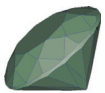
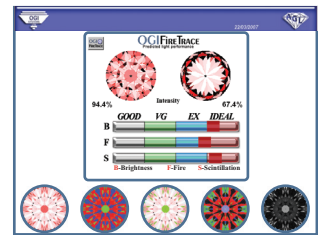
- Portable
- Desktop



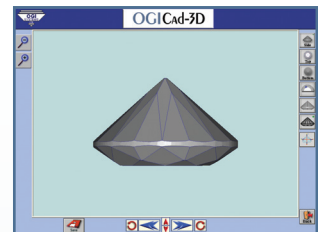
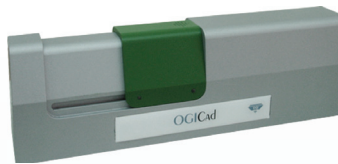
GIA | FACETSCAN™ GIA Portable Proportion Analyzer



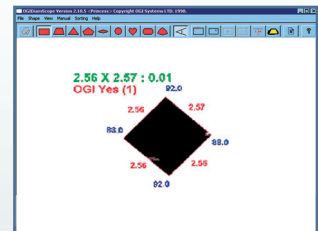
FIRETRACE® Ray Tracing Analyzer



OGICad™ 3D Cad for Customized Jewelry



DIAMSCOPE® Advanced computerized gauge



GEMSCRIBE Powerful Girdle Laser Inscription



GIRDLEVIEWER Compact Microscope for Laser Inscription Viewing

