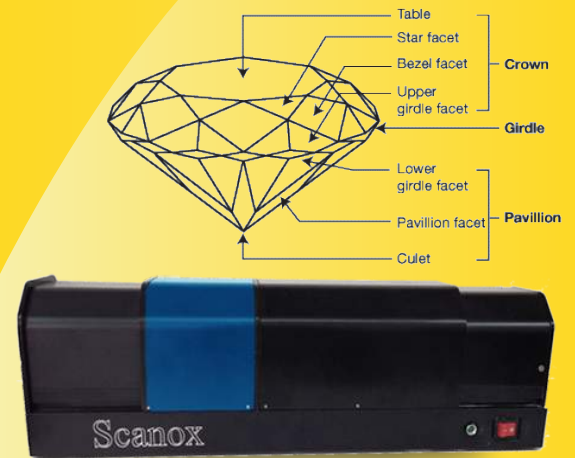


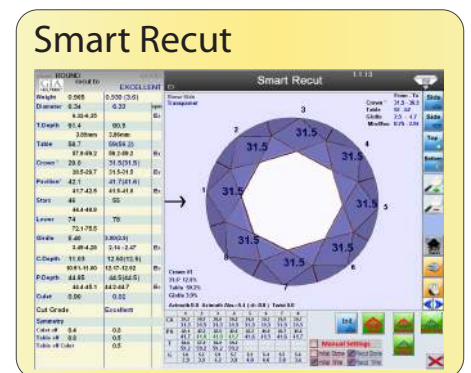
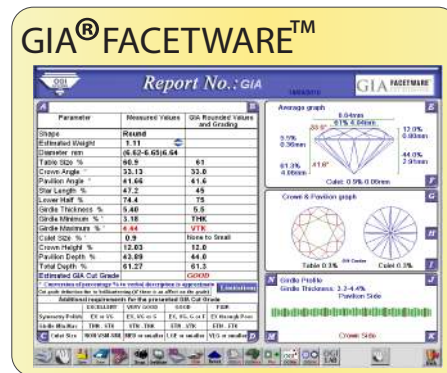
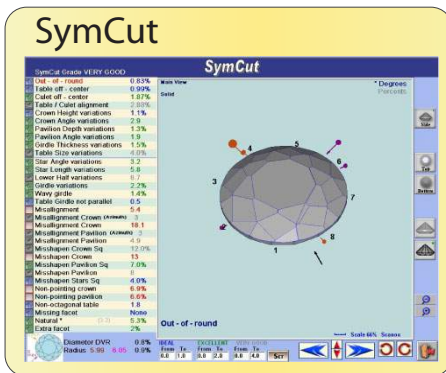
SCANOX PROPORTION

High Resolution Grading System



Advanced system based on HD digital camera and high speed measurement capacity. This machine is designed for superior and accurate evaluation of a diamond's proportion, symmetry, and extra facets, according to labs around the world.

LATEST SOFTWARE:



PRODUCT HIGHLIGHTS:



FireTrace
Predicts light performance of the polished diamond.



GIA® FACETWARE™
Receive an estimated GIA® cut grade before sending the diamonds to GIA® LAB for grading service.



HD Digital Camera
For superior accuracy and repeatability of the measurements.



Lab
Measure and grade diamonds based on the standards of major labs.



SymCut
Automatically identifies and grade the symmetrical and asymmetrical features in a diamond.



Smart Recut
Allows manual or automatic recutting for improving the diamond's cut grade.

November 2014 All pictures are for illustration only



OGI Systems Group

www.ogisystems.com 972-3-5758720 lior@ogisystems.com

Ramat-Gan • Antwerp • Hong Kong • Moscow • Tokyo • New York • Guangzhou • Bangkok • Johannesburg • Surat • Mumbai

THE LEADING POLISHED INSTRUMENTS



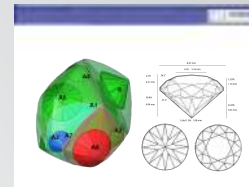
Scanox Proportion
High Resolution Diamond Grading



CFire
Visual Gemstones Light Performance



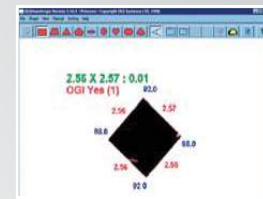
Scanox Zoom
Portable Rough & Polished Analyzer



Scanox S
Portable Loose Diamonds Grading



Melee Sorter
Sorting Gemstones by Size



GEMscribe
Girdle Laser Inscription System



DCam
Capture Share & Sell Imaging Machine



OGI Systems Group

www.ogisystems.com
 972-3-5758720
 lior@ogisystems.com

Ramat-Gan • Antwerp • Hong Kong • Moscow • Tokyo • New York • Guangzhou • Bangkok • Johannesburg • Surat • Mumbai