

ONE WORLD OF DIAMONDS – ONE SOURCE OF TECHNOLOGY

## WITH YOU IN EVERY STEP

**OGITENDER<sup>®</sup>** **OGIRough<sup>®</sup>**

**OGICut-V2<sup>®</sup>** **SAWCut<sup>™</sup>** **OGIMARKER<sup>®</sup>**

**DIAMSCOPE<sup>®</sup>** **FIRETRACE<sup>®</sup>** **MEGASCOPE<sup>®</sup>** **OGIWRITER<sup>®</sup>**

**GIRDLE VIEWER**

The central part of the advertisement features a circular path of orange footprints that connects various pieces of diamond processing and analysis equipment. The equipment is arranged in a roughly circular pattern, with the path starting from the top left and ending at the bottom right. The equipment includes:   
- **OGITENDER<sup>®</sup>**: A device for diamond grading, shown with a laptop displaying a 3D model of a diamond.   
- **OGIRough<sup>®</sup>**: A device for rough diamond analysis, shown with a rough diamond.   
- **OGICut-V2<sup>®</sup>**: A device for diamond cutting, shown with a diamond and a control panel.   
- **SAWCut<sup>™</sup>**: A device for diamond cutting, shown with a diamond and a control panel.   
- **OGIMARKER<sup>®</sup>**: A device for diamond marking, shown with a diamond.   
- **DIAMSCOPE<sup>®</sup>**: A device for diamond inspection, shown with a diamond.   
- **FIRETRACE<sup>®</sup>**: A device for diamond analysis, shown with a diamond.   
- **MEGASCOPE<sup>®</sup>**: A device for diamond analysis, shown with a diamond.   
- **OGIWRITER<sup>®</sup>**: A device for diamond analysis, shown with a diamond.   
- **GIRDLE VIEWER**: A device for diamond inspection, shown with a diamond.   
At the bottom of the advertisement, there is a grid pattern with several diamonds and a central image of a diamond report card. The report card contains technical information about a diamond, including its weight, color, clarity, and cut. The report card is titled "OGI REPORT" and includes a section for "OGI PROPERTY" and "OGI REPORT".