

## Galaxy Meteor™

Galaxy Meteor™ is based on the world's most accurate inclusion mapping technology, Sarine Galaxy™. Specially designed for the small stone segment of rough diamonds below 0.89 carat, the Meteor™ uses cutting edge 3D scanning to provide an accurate 3D model of the internal inclusions from VS to I3 type, and external surface flaws.

Meteor™ operates as a complete stone management system, enabling maximal utilization of the rough, and ensuring a fast, cost-efficient solution for manufacturers of smaller polished diamonds.

- ✓ Accurately scans the smaller segment of rough diamonds, below 0.89 carat
- ✓ Advanced, automatic mark detection, precisely maps the rough external surface and internal inclusions
- ✓ Based on Sarine's leading Galaxy™ inclusion mapping technology

## **Inclusion Scanning of Smaller Stones**

- Highly accurate inclusion scanning specially designed for rough stones smaller than 0.89 carat
- Delivers precise 3D model of the small rough diamond inclusions
- Faster, cost effective inclusion mapping solution for the smaller rough stone segment

## Meteor™ System

- Stone management system, for comprehensive diamond planning and analyzing
- Integrates with Advisor™ rough planning software
- Supports frosted stones

## Meteor™ Device

- 3D model of inclusions of small rough diamonds, below 0.89ct.
- Scanning output of up to 9 diamonds per hour
- Detection capability from VS to I3 type inclusions
- Fully automated scanning solution

**LeoBlu** is the official Representative & service provider of Sarine Technologies for : Thailand-Singapore-Vietnam-Indonesia-Malaysia-Cambodia-Laos-Myanmar-Philippines-Dubai & Arab world LEOBLU LTD. 213/3 Soi Sainamthip2, Sukhumvit22, Klong-Toei, Bangkok 10110 Thailand.