DIA MOBILE XL™
A COMPACT AND MOBILE SYSTEM FOR EVALUATING AND PLANNING ROUGH DIAMONDS

COMPONENTS REVIEW & QUICK SETUP

by Sarin Technologies Ltd.

P/N 30-0002-16
Rev 1
Components Review

- DiaMobile XL system:
  - A. Main body
  - B. Systems connections
  - C. Power supply unit (AC / DC adapter + cable)
  - D. USB cable
- Carrying bag
- Hasp
Main body description

- Measurement chamber hood
- Main body
- Systems connections
- Measurement chamber

System’s connections description

- Vacuum
- Pump
- USB
- Power

Pump and Vacuum connections are for next generation systems. Do not plug anything to these connections.
Power supply unit description

AC/DC adapter

USB cable description

Connects to computer

Connects to DiaMobile XL system
Carrying bag description

* Insert the machine into the carrying bag by inserting first in the direction of the rounded edge of the bag and then lower the rest of the device into the bag.

HASP description
Components Review & Quick Setup

**Quick Setup**

In order to start working with the DiaMobile XL (after software installation on PC)

1. Connect Power supply unit both to the machine and to the electricity
2. Open PC
3. Connect USB cable both to the machine and to the PC
4. Connect the HASP to the PC (without the HASP connected the applications will not run)
5. Open application (Advisor™ or DiaVision™)
6. The DiaMobile XL system is ready for work