# **D** © S I metrics



## **KEY FEATURES**

- OPTIONS AVAILABLE FOR BOTH MANUAL OR AUTOMATIC SYSTEMS
- EASY TO USE
- MAINTENANCE AND UPDATE SERVICES AVAILABLE

# **BeOSL Software**

Every BeOSL System comes equipped with a software package that fits with the exact size and needs of a dosimetry service. Our different options of software and services include the following:

#### LabClient

LabClient is a management software for both dose measurements and handling the manual system. It comes user-ready with the Reader Control PC. With its on-screen messages and self-explanatory images, LabClient leads the user through the entire process of reading, erasing and

of the Reader. LabClient has the option to save and export results. All of the software's export functions are detailed in the LabClient Manual which included with every manual BeOSL Reader.

#### **Web Frontend**

Web Frontend is an automated operational software for measurement dose and dosimeter handling. Web Frontend pairs seamlessly with our automatic solutions including the Robotic Table and Cartridge Based Automation. Both of these automatic options are connected to a work flow control software.



This provides the user with setting adjustments and options. The Robotic Table and Cartridge Based Automation are ready to be customized to fit any routine. They give the users quick results and dosimeters are tracked with ease. This allows for an optimal work routine. Web Frontend's Expert Mode allows the user to retrieve raw data and information which assures excellent and precise processes. It also provides many features to export and mine data. The best part is that Web Frontend's smart features are able to be utilized as an Export Mode for LabClient users.

#### **Software Services & Maintenance Plans**

We also offer a variety of software services including maintenance, software development and software updates. Our IT and Support teams can provide software integration into third party products as well. Our maintenance plans give the user with options to ensure topnotch support service. As every monitoring service is different, various plans are available to be sure that the user's needs for support services are met.

For further information including pricing, please contact the Sales team at sales@dosimetrics.de.

> BeOSL Technology is used by leading dosimetry services around the world!

> > MADE IN GERMANY

#### DOSIMETRICS GMBH

OTTO-HAHN-RING 6 81739 MÜNCHEN, GERMANY WWW.DOSIMETRICS.DE INFO@DOSIMETRICS.DE

### COMPONENTS

Article Number	Description
2012- 0001	Reader Control PC (full)
2012- 0002	Reader Control PC (light)
3001	LabClient Software
3002	Software Update / Upgrade
3009	Maintenance Fee Basic
3011	Maintenance Fee Module S
5116	Web Frontend Server

