D © S I metrics



KEY FEATURES

- CONTROL READER CALIBRATION TO ENSURE THE HIGHEST POSSIBLE QUALITY
- USER-FRIENDLY
- AUTOMATIC RECALIBRATION

Quality Assurance

Quality Assurance (QA) guarantees that the BeOSL Reader measures accurately and provides automatic recalibration. Dosimetrics provides and calibrates special QA dosimeters to ensure accuracy and quality.

Why are QA checks recommended? Every BeOSL Reader has its own calibration. To ensure that the BeOSL Reader sensitivity is stable, the reader's progression should be monitored with the QA measurements to quarantee the highest quality of the measurements.

Our QA comes in the form of a dosimeter which is physically identical to the BeOSL dosimeters, however, it is labeled as "QA dosimeter." The special labeling allows a QA dosimeter to be read for a longer period of time to achieve maximum precision. What makes our QA dosimeters different is that they are not affected by fading and background effects. This means an accurate check via the reader is always available.



There are two ways the QA dosimeters

can be used. The first option is to rent them already irradiated as a QA flexKit. The QA flexKit contains QA dosimeters irradiated by a German quality-checked irradiation facility, control dosimeters (also called "Controls") to consider natural background (i.e., by air freight) and/or inevitable radiation (i.e., during customs inspections) as the QA flexKit was created in an accredited lab. It comes with an irradiation certificate.



The process for getting a QA flexKit is simple. Our Technical and Sales Support Team can help calculate the exact number of quality assurance and control dosimeters that are needed to fit any sized dosimetry service. We provide individual solutions to ensure what's best for every customer. Our software helps guide the user through the quick and easy QA process (see the Lab Client Manual for

further details). Combined with our software, the QA dosimeters and control dosimeters provide automatic calibration to the user. This means safe, precise measurements are always accessible.

The second option is that the QA Dosimeters can be purchased. If the user opts for this option, then their QA Dosimeters have to be irradiated by a local irradiation lab.

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



SPECIFICATIONS

TECHNICAL

QA flexKit:

- -QA Dosimeters (irradiated)
- -Control Dosimeters
- -USB data stick
- -Irradiation certificate
- -Storage time: up to six months

Dosimeter Types:

Two-Element BeOSL Dosimeter Four-Element BeOSL Dosimeter

COMPONENTS

| Article Number | Description |
|-------------------|---|
| 3015- 0001 | BeOSL Two-Element QA Dosimeter — QA flexKit |
| 3015- 0002 | BeOSL Two-Element Control Dosimeter — QA flexKit |
| 3015- 0003 | BeOSL Two-Element Setup Fee — QA flexKit |
| 3015- 0004 | BeOSL Four-Element QA Dosimeter — QA flexKit |
| 3015- 0005 | BeOSL Four-Element Control Dosimeter — QA flexKit |
| 3016- 0006 | BeOSL Four-Element Setup Fee — QA flexKit |
| 1001- 0019 | BeOSL Two-Element Dosimeter QA |
| 1002- 0003 | BeOSL Four-Element Dosimeter QA |

DOSIMETRICS GMBH

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

