



THE UPDATE

ISSUE 2 • OCTOBER 2019



What's new with Dosimetrics?

Dear customers, partners & interested clients,

Are you ready for the final sprint of the year? We want to give you all an update on what we have been up to; we have some exciting news to share!

All the best,

The Dosimetrics Team

DOSIMETRICS GMBH
NEWSLETTER

TABLE OF CONTENTS

New Marketing Materials • P. 2

Catridge Based Automation • P. 2

SSD19 • P. 3

User Group Meeting 2020 • P. 3

2020 Calendar • P. 3

QA flexKit Calculator • P. 4

Six-Year Anniversary • P. 4

NEW! MARKETING MATERIALS

We have new flyers that feature our BeOSL products and are pleased to share them with you all. Our flyers include the following:

- BeOSL
- Dosimeters (Whole Body)
- Partial Body Dosimeters and the BeOSL ezClip
- Reader
- Eraser
- Quality Assurance
- Robotic Table

The flyers can be downloaded on our shared server:

<https://service.dosimetrics.de/index.php/s/J2wpTKgnPkwrM5p>
password: BeOSL2019

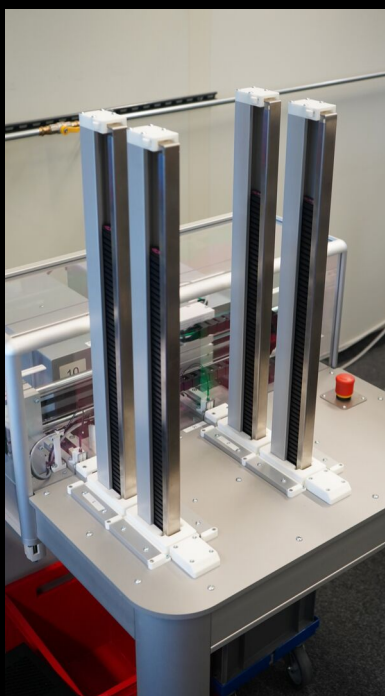
All flyers are also available via our **website** at the end of each product page.



CARTRIDGE BASED AUTOMATION

Cartridge Based Automation is an excellent solution for small and earnest monitoring services looking to peak their processes. This system consists of four dosimeter cartridges that are all automatically processed for reading, preparing and erasing. Every cartridge has the capacity to hold more than 60 dosimeters; meaning each system can load over 240 dosimeters total. These cartridges can be easily loaded and changed while the Cartridge Based Automation is working. The system is designed to make the user's life easier and provide automation.

Do you want to see the Cartridge Based Automation in action? Watch our new video https://www.youtube.com/watch?v=9E2xO_fw5jc and visit our website to learn more about all of our Automation options: <http://www.dosimetrics.de/automation/>.



Dimensions
Table: 108 cm x 69 cm x 82 cm
Table and cartridges:
108 cm x 69 cm x 145 cm



Partial Body BeOSL Dosimeters (when inserted into the ezCase - as shown above) can also be processed in our Cartridge Based Automation.



SOLID STATE DOSIMETRY CONFERENCE (SSD19)

We participated in the 19th International Conference on Solid State Dosimetry (SSD19) which took place in Hiroshima, Japan from the 16th to 20th September. We had an enjoyable experience taking part of this conference once again.

In addition to being an exhibitor, our team joined in various dosimetry sessions. Dr. Peter Scheubert from our R & D team presented about the ezClip, our new detector element based on BeOSL Technology. The BeOSL ezClip can be used for partial body dosimeters. As it fits into the ezCase for readouts, it seamlessly functions and can be integrated with existing BeOSL Technology. Peter presented about the intelligent features of the BeOSL ezClip with the SSD19 attendees. For more information about the BeOSL ezClip, click [here](#).



USER GROUP MEETING 2020: "SAVE THE DATE" COMING SOON

We are pleased to announce that we will be hosting our 2nd International User Group Meeting next year. The event will take place in some time in Q4, October-December 2020. We will send a "Save the Date" message by the end of November. Please stay tuned for our email.

We look forward to our event and hope you will be able to join us!

DO YOU WANT TO BE FEATURED IN OUR 2020 CALENDAR?

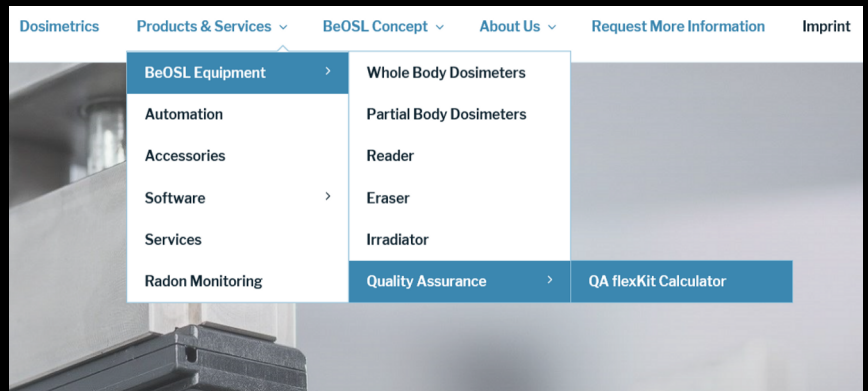


We want your photos! For the New Year, we created a 2019 calendar of our favorite places in the Munich area. In 2020, our plan is to create a similar project but this time by portraying where our customers are from. You are cordially invited to send us your favorite photo(s) that shows us where you come from, what is beautiful, remarkable or extraordinary in your home country or city. We hope you are able to participate. **Please send your photo(s) to Alyce Adams (adams@dosimetrics.de) by 18th October.**

NEW! QA FLEXKIT CALCULATOR

Need a new QA flexKit and not sure how many QA Dosimeters and Control Dosimeters you should order? No worries. We now have a new QA flexKit Calculator on our website that helps determine the amount of QA and Control Dosimeters that are recommended for an order.

It is easy and gives you a quick recommendation that fits exactly to your dosimetry service's needs. Try the tool out for yourself! Visit: <http://www.dosimetrics.de/qa-calculator/>.



QA FLEXKIT CALCULATOR

INSTRUCTIONS
This tool allows you to determine the amount of QA and Control Dosimeters you need with your next QA flexKit. Please note, that QA flexKits can only be stored up to 4 months, because of background and transport irradiation. [Contact](#) our qualified staff to get more information or place an order!

CALCULATOR

Number of Readers*

Number of QA Checks*

Amount of QA Dosimeters

Amount of Control Dosimeters

6 years & counting!

We are proud to celebrate another trip around the sun with all of you. We are excited for what's to come in the next year. Thank you all for your support!

WANT TO KNOW MORE? FOLLOW US!

Follow our Facebook and LinkedIn pages to stay up to date with what's going on with the Dosimetrics Team.

 facebook.com/dosimetricsgmbh/

 linkedin.com/company/dosimetrics-gmbh

Dosimetrics GmbH
Otto-Hahn-Ring 6
81739 München, Deutschland
www.dosimetrics.de
info@dosimetrics.de

DOSImetrics