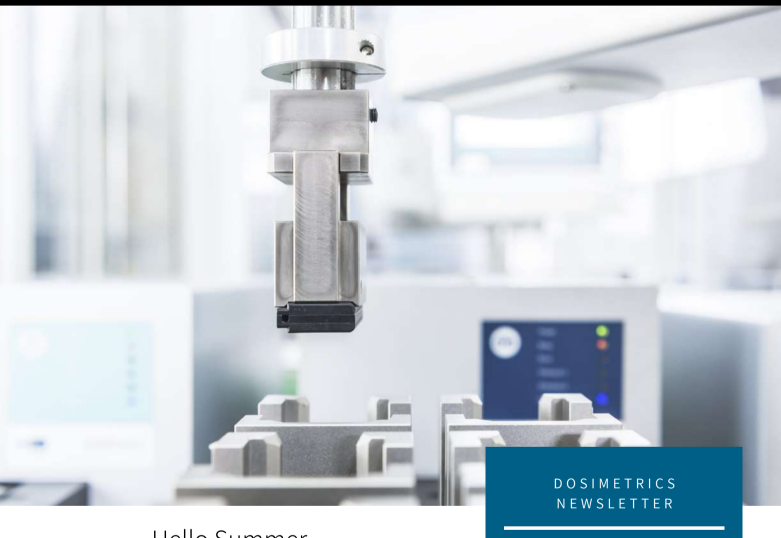


THE UPDATE

ISSUE 9 • JULY 2021



Hello Summer. Long time, no sea.



Dear customers, partners & interested clients,

We hope this newsletter finds you healthy and well. On this side of the world, we are happy to be enjoying some warm weather along with some eased pandemic restrictions. We have some important updates to share with you and hope you enjoy reading this edition of The Update.

All our best,

The Dosimetrics Team

TABLE OF CONTENTS

Merger Announcement • P. 2

UGM Update • P. 2

New! Eye Lens Dosimeter • P. 2

New Customer: QALIB • P. 3-4

Radon Exposimeters Update • P. 4

Merger Announcement: Dosimetrics Joins Mirion Technologies (AWST) GmbH

Dosimetrics GmbH merged with Mirion Technologies (AWST) GmbH on May 28, 2021. This was a merger by absorption and Dosimetrics GmbH ceased to exist as of that date. As you are one of our customers and/or partners, all contractual obligations and rights towards you are automatically transferred to the acquiring company, Mirion Technologies (AWST) GmbH. Changes or amendments to existing contracts are not necessary.

Going forward, the main change being one of our customers and/or partners is that we now have a new name, Mirion Technologies (AWST) GmbH. Dosimetrics is now considered a brand that is a part of Mirion Technologies (AWST) GmbH. Almost all functional aspects of Dosimetrics remain the same as before. This means in particular:

- Our team and the contact people known to you will continue to be available to you.
- The postal address, Otto-Hahn-Ring 6, 81739
 Munich, Germany as well as the telephone
 numbers and email addresses and our bank
 account details will remain the same.



Dosimetrieservice (AWST)

Please use the following for our billing or shipping address in the future:

Billing address: Mirion Technologies (AWST) GmbH Otto-Hahn-Ring 6 81739 München

Shipping address:
Mirion Technologies (AWST) GmbH
Dosimetrics
Otto-Hahn-Ring 6
81739 München

Our new VAT/UST-ID number is: DE815853962

If you have any questions regarding the merger, please do not hesitate to contact us. We are looking forward to continuing our successful cooperation in the future.

User Group Meeting Postponed until 2022

Unfortunately, our User Group Meeting has to be postponed again until next year. We want to thank all of you that participated in our survey. We appreciate all of your feedback and will be sure to hold our meeting in Germany as the majority of you have requested. Due to COVID-19 and unsure travel restrictions for this year, we tentatively plan to reschedule our User Group Meeting for fall 2022. We were very much looking forward to seeing you all this year but have high hopes that everything will (*finally*) work out next year. We will continue to keep you updated as we have more information about the event.



New! BeOSL Eye Lens Dosimeter - No ID



There is a new BeOSL Eye Lens Dosimeter now available. This "no ID" dosimeter comes in all black and is completely unmarked. This Eye Lens Dosimeter is economical compared to the ID version and allows the option add your own custom labels or stickers for markings.

There is a new accessory available from our partners at <u>Qalib SRL</u> in Italy that pairs perfectly to this new BeOSL Eye Lens Dosimeter. See page 3 for more information.

Featured Customer: Qalib Servizio di Dosimetria Passiva Digitale

In this issue of The Update, we are featuring one of our new customers from Milan, Italy, QALIB. We had the pleasure to interview owner and Nuclear Engineer, Gianluca Troiano.

What is the history of Qalib?

Qalib began as an innovative start-up which introduced Italy to a new concept of dosimetry monitoring, using digital Instadose® dosimeters for whole body and BeOSL ezClips for monitoring extremity/partial body doses.

Our team has had long term experience with "traditional" dosimetry systems (like film and TLD dosimeters) which are very common in Italy. This is why we decided to develop a dosimetry service that uses only new technologies that distinguish us from the others. At the same time, we decided to also create dosimeters that are both comfortable to wear and have a modern design.

One example of this is our bracelet dosimeter; it is lightweight, comfortable and adjustable. The BeOSL ezClip paired with a BeOSL Eye Lens Dosimeter fits inside a removable capsule (see the photo below). The capsule has to be sent back to the dosimetry service in order to process the BeOSL ezClip. Read our <u>data sheet</u> to learn more.

What do you like best about working with your BeOSL System?



Did you have to complete a special authorization process so that Qalib can operate their BeOSL System in Italy?

At the moment there is no special authorization but there are some requirements that we have to meet. In the future, there will be more defined rules for authorizing dosimetry services.

What are some of Qalib's future plans?

We are working on getting our accreditation according to ISO 17025.

We have submitted an application to receive a patent for our new bracelet dosimeter. We want to continue using BeOSL ezClips and products that improve the energy response in both fields of X/Gamma and Beta radiation.

Is there any other relevant information that you'd like to share with us and other Dosimetrics users?

We would like to share our new bracelet to the Dosimetrics community and give you all the opportunity to use it with your customers. Please **contact us** for more information.

To learn more about QALIB, visit their website.



The bracelet is featured in the left side photo and the removable capsule is on the right (enlarged to show details).



A Creative "Dark Room" Idea

QALIB has discovered an innovative way to create their own dark room inside their office. They purchased a growing house to use for their erasing processes. It easily fits not only into their office space but also allows enough room for a desk and chair. We were really impressed by this idea and, perhaps, you would be interested in a room like this one too.



Radon Exposimeters in Bayern



Did you know that our Radon Exposimeters are now used widely throughout Bavaria's famous sites? They are in places like the Neuschwanstein ("Disney") Castle, Würzburger Residenz, Schloss Herrenchiemsee, Hofbräuhaus (Munich's famous beer hall) and the English Garden.

We recently won a bid for the state of Bavaria and are proud to be able to help our community monitor their levels of radon.

Are you interested in learning more about our Radon exposimeters? Visit our website or send us an email.





Want to know more? Follow us!









