

Datwyler at the 2018 MEDICA and COMPAMED in Düsseldorf

From November 12 to 15, 2018, Datwyler is looking forward to participating at the MEDICA 2018 in Düsseldorf, Germany and its co-event COMPAMED 2018. With more than 5,100 exhibitors from 70 nations in 17 exhibition halls, the MEDICA is the world's largest medical trade fair. For more than 40 years it is one of the “can’t miss” events for all industry professionals involved in the fields of development, manufacturing, testing, or using health care solutions. The co-event COMPAMED is the leading international marketplace for the medical supplier industry and product development for medical technology. At booth 8BD38, we will introduce visitors of the COMPAMED to our advanced health care offering portfolio including blood stoppers, needle sleeves, plungers for single-use syringes, and injection sites. At booth 17C36 in the Swiss Pavilion, we will present our latest innovative products such as the soft dry electrodes to visitors of the MEDICA. In addition to a comprehensive exhibition, an informative programme is set up, which together present the complete spectrum of new products for outpatient and clinical care.

By entering emerging markets, leveraging lean production processes and building upon an optimized supply chain, Datwyler is prepared to master the challenges of the global health care industry. Especially the field of wearables remains of key importance. In this area, Datwyler recently introduced its new soft dry electrodes, which are the company’s proposition for long-term EEG monitoring. The electrodes are designed to provide high wearing comfort for patients while delivering reliable solutions. The electrodes are made to be worn on the body for a longer period of time, which can stretch over several days and even weeks. They are based on a flexible conductive polymer and customizable design to ensure comfort during monitoring. In addition, dry signal acquisition eliminates the use of gels and decreases skin irritation significantly. The special design allows usage without any skin preparation and does not necessarily require hospitalization during monitoring. In addition, the soft dry electrodes are extremely robust and enable multiple uses as well as a long shelf life.

Datwyler’s Health Care Medical Solutions team also collaborates with other industry partners to leverage innovations in the field of digital health. Together with imec, Datwyler is bringing high-quality Augmented Reality and Virtual Reality (AR/VR) to the healthcare sector and developed the dry polymer electrodes for the glasses of imec’s new wireless eye-tracking technology based on electro-oculography (EOG). The technology not only holds great potential for use in eye-tracking for the identification of ocular conditions and diseases but could also be employed for clinical research on neurodegenerative diseases.

Visit our booth at this year’s MEDICA to find out more about Datwyler’s advanced product portfolio. Our experts are looking forward to your visit!

When: November 12-15, 2018

Where: MEDICA, Düsseldorf, booth 17C36

COMPAMED, Düsseldorf, booth 8BD38



DATWYLER

We are looking forward to meeting you at MEDICA and COMPAMED in Düsseldorf!

For media inquiries or interview appointments, please contact our PR team at datwyler@burson-marsteller.de.