

Exclusive Chair Interview released ahead of SMi's Medical Wearables for Biosensors Virtual Conference

SMi Group reports: SMi's Medical Wearables for Biosensors conference chair interview with Andreas Caduff from Digital Medicine Society released

LONDON, UNITED KINGDOM,
September 28, 2021 /
EINPresswire.com/ -- The inaugural
virtual Medical Wearables for
Biosensors conference convenes on
25th and 26th October 2021with online
access only. This event will explore



therapeutic applications of connected on-body device. Focusing on the role that biosensors have played in the response against COVID-19 as well as exploring a future outlook of the industry with insights from leading start-ups and industry experts on novel developments in digital medicine.

With four weeks left to go, interested parties can register at: www.biosensors-medical-wear.com/PR6EIN

Attendees will get the chance to hear thought provoking and insightful case studies from leading experts on wearable devices for remote diagnostics and patient monitoring as well exploring a more patient – centric approach to therapeutics.

Ahead of the conference, <u>SMi Group</u> caught up with industry expert and conference co-chair Andreas Caduff, Strategic Advisory Board, Digital Medicine Society. Below is a snapshot of the exclusive interview:

The connected medical devices market has matured greatly over recent years, what key differences have you noticed in the last year regarding significant developments? "On one hand standards and guidelines have further evolved or are still evolving as in the case of for example cuffless BP. That is often helpful as it clarifies what the benchmark may be or what criteria have to be fulfilled for a specific parameter, certain device function or an offering per se

to become a medical device."

What do you personally see as the greatest challenge to overcome in the industry at the moment?

"Despite the above and many years in development of truly medical wearables it still early days in that domain. We can see that by what has really arrived at the patient in daily life, what the healthcare system has effectively integrated into their workflows and what makes it into daily practice."

Andreas will be chairing and speaking with an opening address on "Bringing Medical Wearables into People's Homes". For the full exclusive interview, please visit www.biosensors-medical-wear.com/PR6EIN

This conference is in partnership with Medical Design Briefs Proudly Sponsored by Celanese

For sponsorship enquiries contact Alia Malick on +44 (0)20 7827 6164 or amalick@smionline.co.uk

For media enquiries contact Marketing, Nikisha Galoria on +44 (0) 20 7827 6154 or ngaloria@smi-online.co.uk

Medical Wearables for Biosensors 25 – 26 October 2021 Virtual Conference: Online Access Only EDT – Eastern Daylight Time #SMiBiosensors www.biosensors-medical-wear.com/PR6EIN

--- ENDS ---

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at http://www.smi-online.co.uk

Nikisha Galoria SMi Group 02078276000

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/552495049

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.