

On-body biosensors: A human factors development approach

SMi Reports: Exploring therapeutic applications of connected on-body devices at Medical Wearables for Biosensors conference

LONDON, ENGLAND, UNITED KINGDOM, August 31, 2021 /EINPresswire.com/ -- Biosensors and wearable devices are gaining substantial interest due to their opportunities to offer continuous and reliable physiological information allowing for better support of patient needs.



Join us in October to uncover the evolving research into smart vaccines for COVID-19 and accelerating accessibility of new wearable technologies.

You can view the two-day agenda and speaker programme on the event website: <u>www.biosensors-medical-wear.com/pr5EINNEWS</u>

Key sessions not to be missed at Medical Wearables for Biosensors USA conference:

On-body biosensors: A human factors development approach

•What's new in On-Body Biosensor Technology

•Meeting the needs by being Patient Centric

- •Updated Human Factors regulation
- •Biosensor Life Cycle Management embraces cutting edge Innovation

Jim Leamon, Director of Biologics Device Development, Jazz Pharmaceuticals

Technology and design considerations in developing easy to- adopt user centric digital health products

•Creating easy to adopt user centric products through smart utilization of sensor and technology fundamentals

•Software update considerations and minimize life cycle management complexity

•Understand societal and behaviour imprints to develop solutions with easier adoption and simple learning curve for patient

•User centric design considerations in product design beyond the patient Jason Song, Chief Technology Officer, SureMed Technologies, Inc.

BIOSENSOR SPOTLIGHT: Wireless implantable sensors for cardiovascular applications
Implantable technologies
QURA's unique design concept and attributes
Application landscape
Data driven therapeutics

William Hendren, CEO, QURA, Inc

Early bird offer - Register by 30th September and save £100. Register online <u>www.biosensors-</u> <u>medical-wear.com/pr5EINNEWS</u>

Proudly Sponsored by Celanese and in partnership with Medical Design Briefs #SMiBiosensors

--- ENDS ----

Contact Information:

For media enquiries contact Jinna Sidhu on Tel: +44 (0)20 7827 6088 / Email:

hsidhu@smi-online.co.uk

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 iformation can be found at <u>http://www.smi-online.co.uk</u>

Jinna Sidhu SMi Group +442078276000 ext. email us here

This press release can be viewed online at: https://www.einpresswire.com/article/550180888

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.