

## Registration is now open for the 2nd annual Wearable Injectors and Connected Devices Conference 2021

SMi Reports: Registration is open for SMi Group's 2nd annual Wearable Injectors and Connected Devices Conference taking place 18th -19th October in London.

LONDON, LONDON BRIDGE, UNITED KINGDOM, May 17, 2021 /EINPresswire.com/ -- SMi Reports: Registration is open for SMi Group's 2nd annual Wearable Injectors and Connected Devices Conference taking place 18th -19th October in London.

This Conference will explore real world case studies of on-body device design and development for large volume delivery while engaging in the latest digital applications for wearable

Wearable Injectors & Connected Devices

18th - 19th October 2021 | London, UK

Register at: www.wearable-injectors.co.uk #SMiWearables

Waarable Injectors and Connected Devices

Wearable Injectors and Connected Devices
Conference 2021

devices with industry case studies from pharma thought leaders.

You can view the two-day agenda and speaker programme on the event website: <a href="https://www.wearable-injectors.co.uk/einpr1">www.wearable-injectors.co.uk/einpr1</a>

Plus, two interactive half-day post conference workshops on Wednesday 20th October 2021:

A: Cross company collaboration to develop digital therapeutic solutions using connected devices

Workshop Leader:

Digby Harris, Global Procurement Lead - Digital Therapeutics, AstraZeneca

B: Optimising Patient Engagement and Creating Novel Company Value through Digital Technologies

Workshop Leaders:

Alex Gilbert, Digital Medicine, Huma

This two-day agenda offers you peer-to-peer networking with Global Device Development Managers, Senior Connectivity Engineers, Leaders in Device Data Generation, Human Factors Directors and many more.

Registration is live on the website and a saving of £200 is available for bookings made before 30th June 2021. Register online <a href="https://www.wearable-injectors.co.uk/einpr1">www.wearable-injectors.co.uk/einpr1</a> Who should attend:

Executives, Directors, VPs, Heads, Principals, Managers of:

- Drug-Delivery Developers
- Autoinjectors
- Device Engineering
- Human Factors
- Injectables
- Backaging
- •Regulatory Affairs
- Connectivity
- Medical Device Data
- Novel Product Technology
- •Bmart Device Developers
- Device-Safety Solution Providers
- •Dr anyone who works with Wearable Devices/ On-Body Injectors within pharmaceuticals, biotech, device developers and solution providers

Proudly sponsored by: Quantex-arc

Wearable Injectors and Connected Devices

18th – 19th October 2021

Venue: Copthorne Tara Hotel

Scarsdale Place, Kensington, London, United Kingdom
(Virtual Attendance Option Available)

## --- 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 <a href="http://www.smi-online.co.uk">http://www.smi-online.co.uk</a>

Jinna Sidhu SMi Group 02078276088 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/541360089 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.