

Registration is now open for Wearable Injectors and Connected Devices Conference 2022

SAE Media Group reports: The 3rd Annual Wearable Injectors and Connected Devices Conference is set to return in October 2022

LONDON, NON UNITED STATES OR CANADA, UNITED KINGDOM, May 24, 2022 /EINPresswire.com/ -- SAE Media Group is delighted to announce the 3rd Annual [Wearable Injectors](#) and [Connected Devices](#) Conference, taking place on the 10th and 11th of October 2022, in London, UK. The 2022 Conference theme is the on-body device design and development whilst also engaging in the latest advances in connectivity and digital health applications for wearable devices with industry perspectives from big pharma representatives.



SAE Media Group Presents...

**Wearable Injectors
and Connected Devices
Conference**

10 - 11 October 2022
London, UK

Register at: www.wearable-injectors.co.uk
Visit: @SAEMediaGroupPharma

The poster features a dark blue background with a central teal box containing the conference title and dates. Below the box is an illustration of a hand holding a smartphone, a hand holding a wearable device, a computer monitor, and a doctor's head, all connected by dotted lines to a central cloud icon. The SAE MEDIA logo is in the top right corner.

Chair for the conference is industry expert Cedric Gysel, Manager, Health Care Solutions and Design, Johnson & Johnson.

Interested parties can register for the conference at <http://www.wearable-injectors.co.uk/PR1EIN> and take advantage of the early bird offer to save £400 which expires 31st May 2022.

By attending the conference attendees will have the opportunity to:

- Engage with key regulatory updates surrounding digital health and medical devices
- Discover advances in device design and development for large volume delivery via on-body injectors
- Explore the key drivers of novel drug products for the development for on-body injectors

- Hear insights into the growing potential of digital health to improve patient experience and treatment
- Develop your understanding of design strategies for connectivity and digital health

Building on the success of previous years, SAE Media Group's 3rd annual Wearable Injectors and Connected Devices Conference will offer delegates peer-to-peer networking with industry experts including heads and directors of Novo Nordisk, AstraZeneca, and more.

View the programme and speaker line – up at at <http://www.wearable-injectors.co.uk/PR1EIN>
For media enquiries or a press pass contact Marketing, Nikisha Galoria on +44 (0) 20 7827 6154 or email ngaloria@smi-online.co.uk

3rd Annual Wearable Injectors and Connected Devices Conference

10 – 11 October 2022

London, UK

<http://www.wearable-injectors.co.uk/PR1EIN>

--- ENDS ---

About SAE Media Group Conferences:

SAE Media Group Conferences connects global communities with focused networking conferences. We provide our customers with solutions through industry knowledge and collaboration that enables our attendees to return to their organisations better equipped to overcome their key business challenges. Our key events focus on Defence and Aerospace, Pharmaceutical and Medical. Each year we bring together over 5,000 senior business professionals at our conferences. <http://www.smgconferences.com>

SAE Media Group (SMG), a subsidiary of SAE International, reports the latest technology breakthroughs and design innovations to a global audience of nearly 1,000,000 engineers, researchers, and business managers. SMG provides critical information these professionals need to develop new and improved products and services.

Nikisha Galoria

SMi Group

02078276000

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/573778559>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.