


HEUFT to host a free exclusive webinar on Pulsed x-ray technology & smart optics

Smi reports: HEUFT to host a free exclusive webinar Pulsed x-ray technology & smart optics, taking place on 7th October 2020.

LONDON, KENSINGTON, UNITED KINGDOM, September 7, 2020

/EINPresswire.com/ -- SMi are announcing the free [webinar](#), "Pulsed x-ray technology & smart optics for a total inspection of pre-fillable syringe cannulas and needle shields" on 7th October 2020. This webinar will cover the pulsed X-ray detection module from [HEUFT](#) identifies numerous safety and integrity defects of pre-fillable syringes after the caps have been applied with unrivaled low radiation. The HEUFT [Syringer](#) detects non-conformities that would normally be invisible to a camera system such as needle shields (both SNS & RNS) pierced by the hypodermic needle, deformed cannulas or incorrectly assembled, defective or leaking luer-lock screw adapters and tamper evident closures of disposable syringes.


FREE WEBINAR



PULSED X-RAY TECHNOLOGY & SMART OPTICS FOR A TOTAL INSPECTION OF PRE-FILLABLE SYRINGE CANNULAS AND NEEDLE SHIELDS

**7TH OCTOBER 2020
10AM CDT / 4PM BST**

Webinar hosted by



www.smi-online.co.uk/pharmaceuticals/webinar/pfs-cannulas-and-shields

HEUFT to host a free exclusive webinar

For more information on the webinar and to register your free place:

www.smi-online.co.uk/pharmaceuticals/webinar/pfs-cannulas-and-shields/einpr1

Webinar Overview

The compact detection unit can be enhanced with innovative smart optics for detecting needle hooks which complement the unique pulsed X-ray technology for a careful and precise pre-fillable syringe inspection. An intelligent color sensor camera, developed by HEUFT, examines the tiny needle tips from above before the protective covers have been added. The special light dispersion of the adaptive LED lighting used for this purpose ensures that even the smallest faults become visible.

The HEUFT Syringer is extremely compact and very easy to integrate into packaging machines for such pre-fillable injection instruments.

During this Webinar, Information will be shared about the Heuft Syringer such as design

features, functionality, implementation, and benefits of using the HEUFT Syringer to assure only quality pre-filled syringes reach the market.

Speakers announced

- Dan McKee, General Manager, HEUFT USA Inc.
- Ronald Turn, Pharmaceutical Sales Engineer, HEUFT USA Inc

Who Should Attend?

- Quality Managers
- Heads of Quality
- Manufacturing/Operations Managers
- Heads of Manufacturing/Operations
- Heads of Fill-Finish
- Fill-Finish Manager
- R&D scientists
- Formulation scientists
- QMC regulatory
- Packaging engineers
- Engineers and Managers in Device Development and all other technical functions surrounding syringe systems
- Clinical and commercial Drug Product Manufacturing
- Formulation scientists
- Laboratory scientific staff and managers
- Parenteral manufacturing staff
- Sterility Quality Assurance
- Regulatory affairs scientists
- Pharmaceutical packaging component manufacturing staff

----- END -----

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>

Jinna Sidhu

SMi Group

02078276088

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/525694879>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.