

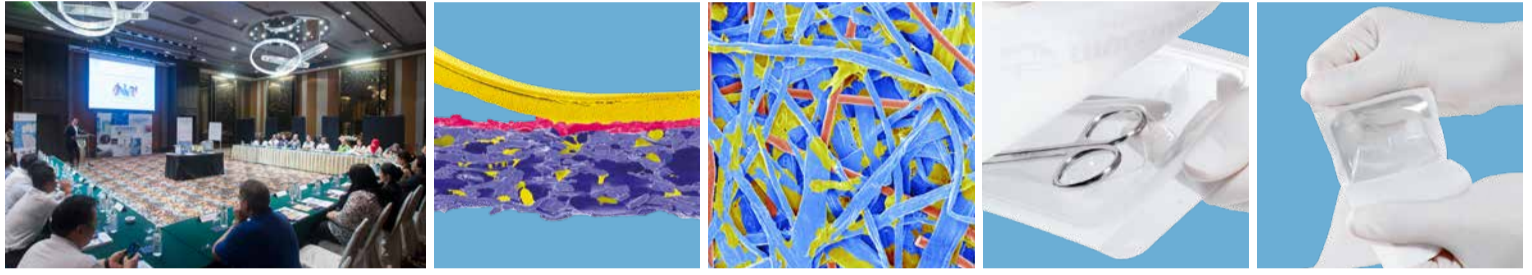
OPTIMIZE WITHOUT COMPROMIZE

Driving costs down for your medical device packaging

Pack Design Day

Educational Seminar
by **STERIMED**

Wednesday 22nd August 2018
Greater Copenhagen - Öresundsregionen
 From 10.00 am > 3.00 pm
 Complimentary invitation - Lunch included - Free of charge



> INTERESTED IN PACKAGING SOLUTIONS FOR YOUR MEDICAL DEVICES?

- Which breathable top webs can I use on my medical device packaging lines?
- Can I run at higher output or with lower cost materials?
- What type of properties can I expect from synthetic binder reinforced materials or cellulose-based top web materials?
- Can they be an alternative to Tyvek*?
- How are new generations of packaging materials manufactured & quality controlled?
- How do they meet the requirements of International Standards & industrial output performance?

> LET'S DISCUSS THEM TOGETHER



Your speaker : Christophe SIMON

Member of ISO & AFNOR Committees, and head of the Regulatory Affairs & Research & Development departments in STERIMED Infection Control.

Christophe will present an overview of the packaging options that exist today on market and will show case some packaging development projects that have been focusing on output, seal stability, mechanical performance and optimization of WIP process value.

Will be discussed during the day:

- Seal & peel technologies: coating Vs surface treatment – differences in manufacturing techniques, benefits on your packaging lines
- Tyvek*, binder reinforced & cellulose based webs:
 - achieving target mechanical performance at the best possible cost
 - exploring packaging material options according to medical device profile
- Demonstration of compliance to International Standards, MDM industry requirements, & related test methods in porous web manufacturing – focusing on cellulose & binder reinforced materials

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> STERIMED INC

STERIMED is the largest manufacturer of cellulose-based web materials that are used in the field of syringes, drapes, gowns, pipettes, woundcare and catheter packaging applications. Our products are qualified and are currently running on the 4 continents by some of the largest Multinational companies of the medical device industry.



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- **YOUR CONTACT: Eva LOVEN**
- **MORE DETAILS ON AGENDA:**

www.packdesignday.com/en/agenda/pack-design-day-greatercopenhagen-2018-08-22
contact@sterimed.fr

REGISTER

Pack Design Days are organized by Sterimed Inc.
 Learn more at www.packdesignday.com



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