

Low Temperature Sterilization in Today's Decontamination Environment.

Professional instrument processing seminar organized and sponsored by Advanced Sterilization Products, Johnson & Johnson in coordination with the 2006 EFHSS congress 18 –20th May 2006 Lillehammer Norway.

Lillehammer Norway

| | |
|---------------------|--|
| Date | Thursday 18 th May, 2006, |
| Time | 12:30 – 14.00 ASP Professional Instrument Processing Seminar Snacks and Drinks will be provided |
| Location | Rica Victoria Hotel Lillehammer www.rica-hotels.com |
| Registration | Registration required! Please use the attached <u>Registration form</u> |

Seminar Agenda

Welcome address

Dr Wim Renders, Pharm D, Ph D EFHSS Chairman

Moderator

Dr Martin Favero
Global Scientific Affairs Director ASP Irvine CA USA

Reducing instrument repair bills with a low temperature sterilization process

Jan Gunnar Skogås
Biomedical Engineer St. Olavs Hospital Med.tekn. avd. Røros Norway

Update on prion decontamination guidelines

Dr Pascal Clayette
Head of Neurovirology Department, SPI-BIO, CEA, Fontenay aux Roses Paris France

Validation of STERRAD technology

Dr Daniel F Smith
R&D Director ASP Irvine CA USA

Evaluation of the STERRAD Sterilization Systems

Prof.Dr .Marianne Borneff-Lipp
Director Inst .for Hygiene University Halle-Witteberg, Halle Germany

Seminar information

- The seminar is sponsored by ASP
- Registration is required, seminar cost will be covered by ASP
- The seminar will be held in English language
- The ASP pre-seminar is coordinated with EFHSS 2006 congress organization
- ASP Seminar participants will receive a certificate at the end of the seminar



Registration Form

ASP Professional Instrument Processing Seminar

Low Temperature Sterilization in Today's Decontamination Environment.

Thursday 18th May Lillehammer Norway.

Email to aspeurope@cscch.jnj.com

or

Fax to +41 56 417 35 25

or

Send to ASP Europe
International
Rotzenbühlstrasse 55
8957 Spreitenbach
Switzerland

Title

First Name

Last name

Country

Organization

Contact address

Email

