



FiHTA SEMINAR:

Usability Engineering of Medical Devices and Software Reducing Use Error and Complying with Regulatory Requirements

Thursday 9.1.2014 at 10:00-17:45 | Holiday Inn
Messukeskus, Room 208 | Messuaukio 1, Helsinki



This seminar is for all medical device & software designers who wish to make the difference!

PROGRAM

- 09:30 **Registration & Coffee**
- 10:00 **Wellcoming words and introduction,**
Tom Ståhlberg, FiHTA - Healthtech Finland
- 10:20 **The relationship between HFE and risk management of medical devices – part 1,**
Jonathan Kendler, UL Wiklund R&D
- 12:00 **Lunchbreak and possibility to visit Terveysteknologia2014 trade fair area**
Please note! To visit the free of charge parallel Terveysteknologia 2014 trade fair 8.-10.1.2014 you have to register in advance (Go to http://www.easyfairs.com/fi/events_216/terveysteknologia2014_37841/terveysteknologia-2014_37845/)
- 13:30 **The relationship between HFE and risk management of medical devices – part 2,** *Jonathan Kendler, UL Wiklund R&D*
- 14:15 **HFE-related standards and guidelines (IEC 62366, 60601-1-6, and AAMI HE75),** *Jonathan Kendler, UL Wiklund R&D*
- 15:15 **Break & Refreshments**
- 15:30 **American and European regulations for medical device HFE (video stream),**
Michael Wiklund, UL Wiklund R&D
- 16:30 **Usability testing of medical devices and software,**
Jonathan Kendler, UL Wiklund R&D
- 17:30 **Discussion and concluding remarks,**
Tom Ståhlberg, FiHTA - Healthtech Finland
- 17:45 **Adjourn**

Course fee: 450€ for FiHTA members & 540€ for non-FiHTA members
VAT 24% shall be added to the fee. If there is three or more participants/company or organization reduction of 50€/participant shall be granted. The fee includes: lectures, course materials, coffee and lunch. **Cancellation policy:** Cancellation of registration prior to the commencement of the event: 7 days or less, 50 %. If no cancellation, full fee. **To register and for more information visit:** www.fihta.fi

Moderator:



Tom Ståhlberg,
FiHTA ry

Trainers:



Jonathan Kendler,
UL Wiklund R&D



Michael Wiklund,
UL Wiklund R&D