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Medical Device Usability Course

Time zone: London (Objectives, Overview and Introductions 1. Introduction to Usability Engineering a) What is meant by usability? b) Legal framework for manufacturers
09.00 – 09.15	Objectives, Overview and Introductions 1. Introduction to Usability Engineering a) What is meant by usability? b) Legal framework for manufacturers
	1. Introduction to Usability Engineering a) What is meant by usability? b) Legal framework for manufacturers
09.15 – 12.15	a) What is meant by usability?b) Legal framework for manufacturers
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	c) Overview of usability engineering process in IEC 62366-1:2015 +AMD1:2020
	Discussion: Experiences and Challenges
12.15 – 13.15	Lunch
13.15 – 15:00	2. User Research
	 a) Design guidance in ANSI/AAMI HE75:2009/(R)2018 b) User research techniques c) Preparing a use specification Exercise: Use Specification
15.10 – 16.30	 3. Task Analysis a) Introduction to task analysis b) Task analysis techniques c) Hierarchical Task Analysis (HTA) Workshop: Task Analysis
Day 2: Thursday 4 December 2025	
Time zone: London (GMT)	
09.00 – 12.15	4. Managing the Risk of Use Error a) Introduction to use error b) Why do use errors occur? Exercise: Classifying Use Error Causes c) Techniques to manage use error Workshop: Use-Related Risk Analysis (URRA)
12.15 – 13.15	Lunch
13.15 – 15.10	5. Usability Evaluation a) Formative evaluations b) Summative evaluation Exercise: Cognitive Walkthrough
	6. Usability Documentation and Integration a) The usability engineering file b) The summary HFE/UE report for the FDA c) Developing a usability engineering procedure Discussion: Next Steps and Challenges Course Summary and Conclusions