

Course Programme Medical Device Usability

Instructor: Dr Nick Bradley, BERGO UK	
Day 1: Wednesday 11 September 2024	
Time zone: London (BST)	
09.00 – 09.15	Objectives, Overview and Introductions
09.15 – 12.15	1. Introduction to Usability Engineering
	 What is Meant by Usability? Legal Framework for Manufacturers Overview of Usability Engineering Process in IEC 62366-1:2015 Discussion: Experiences and Challenges
12.15 – 13.15	Lunch
13.15 – 16.30	2. Usability Techniques
	 Design Guidance in ANSI/AAMI HE75 User Research Techniques User Interface Design Techniques Workshop: Task Analysis
Day 2: Thursday	12 September 2024
Time zone: London (BST)	
	(201)
09.00 – 12.15	3. Managing the Risk of Use Error
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09.00 – 12.15 12.15 – 13.15 13.15 – 15.15	3. Managing the Risk of Use Error • Why do Use Errors occur? • Case Studies Involving Use Error • Techniques to Manage Use Error Exercise: Error Types; Workshop: Use Error Risk Analysis Lunch 4. Usability Evaluation • Formative Evaluations • Summative Evaluations Exercise: Cognitive Walkthrough
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