Attachment 2 MEDDEV 2.10-2 Rev 1 April 2001

Day 1		
08:00 Session 1.1	Welcome & Introductions	
	Aims & Objectives of the Course	
08.30 Session 1.2	 Development of Directives & Quality Management Systems Directives Consumer Protection Medical Device Directives Regulatory Systems Quality Systems & Global Harmonisation Medical Device Directive Overview 	
9:45 Session 1.3	Role of Product and System Standards (Hierarchy of 'Horizontal' & 'Vertical' Standards) Harmonisation of Standards	
10:15 Session 1.4	 Duality System R 1 Requirements ISO 9001/2, EN 46001/2, ISO 13485/8 FDAcGMP (QSR) ISO 9000-2; EN 50103; EN 724, EN 928; IS014969 (draft); EN1441, 	
11:30 Session 1.5	Workshop 1; Assessments in the Context of the Directives; "Whatabout Class 1 devices?" (Team Exercise)	
12:00 Session 1.6	Workshop 1: Report back	
12:15 Session 1.7.	Risk Analysis.	
2:00 Session 1.8.	Case Study: Workshop 2, Risk Analysis	
3:00 Session 1.9	Case Study: Workthoo, 2: Report back.	
3:30 Session 1.10	Practical Applications, 1	
	- Regulatory Structures	
4:00 CLC	- Competent Authorities 1 Notified Bodies DSE	

		- Classification
		- Conformity Assessment Routes
9:00	Session 2.2	Practical Applications 3
		- Design Control for Existing Products
		- "Private" Labeling
9:45	Session 2.3	Case Study: Workshop 3
		- "Technical Documentation" and Essential Requirements (Team Exercise)
11:00	Session 2.4	Case Study: Workshop 3: Report Back
12.30	Session 2.5	Tech. Documentation, Design Dossier
12.30	50551011 2.5	Declaration of Conformity
1:00	Session 2.6	Essential Requirements & Administrative Issues
1.20 6	Section 27	Clinical Evaluation/investigation
1:30 3	Session 2.7	Clinical Evaluation/investigation
		- EN540.&Annex X
		- Post Market Surveillance and Vigilance
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2:15	Session 2.8	Labelling and 'Instructions for Use'

- Compliance with the Directive and National Requirements 3:15 Session 2.9
- 4:00 CLOSE

8:00 Session 2.1 Practical Applications 2

8:00 Session 3.1 New Provisions of MDD in Article 21 of IVDD (98/79/EEC)

8:30. Session 3.2 Process Validation - Sterilization as an Example

9:45 Session 3.3 Workshop 5: Course Review/Delegate Issues

10:15 Session 3.4 Examination (optional)

1:00 END OF COURSE

(At the delegates' request Day 3 can be started at 7:30 am and the programme advanced by a 1/2 hour to enable an earlier finish)

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