Product Training Protocol

		anning i rotocor
Topic		Title
Set the scene	a	What is the product
	b	What does it do
	С	How does it do it
	d	Basic Theory
Show product	a	The sensor
	b	Flow divertor
	С	Tee Piece A276
	d	Cable
	e	The instrument
	f	Accessories
Explain its use in general terms	a	Main instrument
	С	Accessories
Show how it is assembled	a	Installation of Batteries
	b	Install the sensor
	С	Calibration
Using the product		General use
		Specific uses
		Alarms
		What the readings mean
Explain possible faults		User faults
•		Instrument faults
		Interface with other equipment faults
		Humidity
		Temperature
		Pressure
Cleaning &		Instrument
Sterilising		Sensor & Cable
-		Adapters & Accessories
DO		
Don't		
Any precautions		
How to store		
Storage conditions		
Use In Operating Rooms		Flammable gases
		Autoclaves
		Nitrous Oxide
Technical		
Fault Finding		
Service		
Communication systems		
-		