

Program, side 1

09:00 - 09:10 Velkommen og orientering om seminaret

Egil Lingaas, smittevernoverlege Egil Lingaas

09:10 - 09:40 Waterborne infections in hospitals

Defining at risk populations

Legionella bacteria

Pseudomonas Aeruginosa – defining Augmented Care

Michael Weinbren

09:45 - 10:15 **Water safety plan**

The importance of having one

How to create one for Healthcare settings

Roles and responsibilities

Key Stakeholders in risk management,

how they play their part The Water Safety Group Susanne Surman-Lee

10:15 - 10:30 **Coffee break**

10:30 - 11:00 Good Building Design

What creates water related risk

How the end user influences outcomes How to avoid problems in the future

Do we need building standards

The role of the water Safety Group in design

Peter Green

11:05 - 11:35 Good Building Design

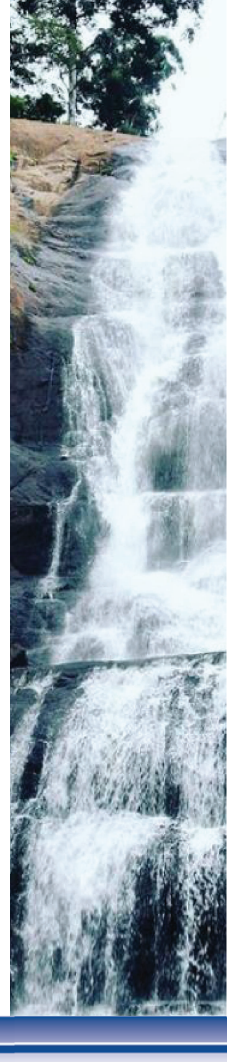
What appliances should we use

- Effect of synthetic materials
- Thermostatic mixing devices
- Electronic Faucets
- Showering/bathing

Is quality important (role of WRAS in the UK)?

Jimmy Walker

11:35 - 12:30 **Lunsj**







Program, side 2

12:30 - 13:00	Good Building Design Do we need to treat the water supply? Filtration/water treatment The use of supplementary biocides Peter Green
13:05 - 13:35	The Construction and Building What should we expect? When should we apply the standards? Safe handover and commissioning The role of the Water Safety Group Peter Green
13:35 - 13:50	Coffee break
13:50 - 14:20	How do we ensure new healthcare facilities are safe from a water/wastewater perspective Michael Weinbren
14:25 - 14:55	Monitoring requirements Susanne Surman-Lee
14:55 - 15:10	Coffee break
15:10 - 15:40	Outbreak investigation
	Susanne Surman-Lee
15:45 - 16:15	Sinks and drains - their role in hospital associated infection Jimmy Walker and Michael Weinbren
15:45 - 16:15 16:20 - 16:50	Sinks and drains - their role in hospital associated infection



