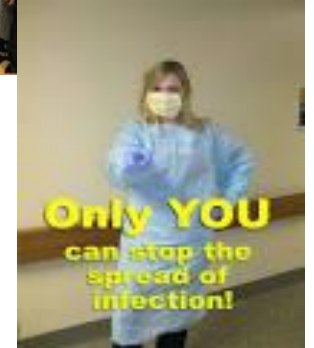


# DEFINING THE GAP:AS/NZS 4187:2014

Creating a reliable AS/NZS 4187 gap analysis tool to compare and contrast your compliance level requires time, funding and a collaborative approach with your facilities experts.

# EXPERT ADVICE : In House or Consultant



# Designing a tool that is understood by others...

- Gather & Record the data/information
- Compare & Contrast

# Designing a tool that is understood by others...

Presenting the researched information to others

reflecting visual progress toward compliance

# Designing a tool that is understood by others...

Include a Risk Rating against any non compliance item  
using your facilities risk matrix

# Designing a tool that is understood by others..

## Basic data collection tools

1. Identify areas requiring assessment
2. Create the main data tool
3. Create a visual progress tool

# Further reading

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Department of Health (United Kingdom). 2017.CFPP01-01 Management and decontamination of surgical Instruments: Part D- Washer-disinfectors.

Elliott, H., 2014. An overview of the Choice Framework for local policy and Procedures (CFPP) for decontamination of surgical instruments. In: J.T.Walker,ed.2014.Decontamination in hospital and healthcare. Cambridge: Woodhead Publishing Limited . (Hard copy and digital text available).

# Further reading

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Smith, A., 2014.decontamination in primary care: dental and hospital perspectives. In: J.T. Walker, ed.2014. (Hard copy and digital text available).

Walker, J., Moore, G., Collins,S., Parks,S., Garvey,M.I., Lamagni,T., Smith,G., Dawkin,L., Goldenberg,S., Cahnd,M. 2017. Microbiological problems and biofilms associated with mycobacterium chimaera in heater-coolers units used for cardiopulmonary bypass. Journal of Hospital Infection, July 2017, Volume 96(3)pp.209-220.

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