#### Infection Prevention and Control Best Practices for Personal Services Settings

# Chemical & Physical Monitoring of Sterilizer

#### **CHEMICAL MONITORING**

## **Temperature Sensitive Indicator (TSI)** and/or Chemical Integrator (CI)

TSI/CI must be used on/in EVERY package being sterilized

(e.g. chemical indicator on tape or packaging and/or Chemical Integrator (CI))





Inadequate / no colour change

Immediately STOP use of sterilizer and instruments

Retest sterilizer using new TSI and new packaging





Continue use of sterilizer









## Immediately STOP use of sterilizer and instruments

 Challenge sterilizer with spore test

Refer to Biological Monitoring of Sterilizer (Spore Test)



## Continue use of sterilizer

- Replace defective supply of TSI if needed;
- Ensure correct loading of equipment (e.g. do not overload)

## **PHYSICAL (Mechanical) MONITORING**

### **Records / Logs**

Record manufacturer's sterilizer parameters on log sheet (i.e. temperature, pressure, duration of cycle)

Maintain a written record for each load of the following, ensuring parameters are met:

- □ Temperature DURING sterilization cycle
- ☐ Pressure DURING sterilization cycle
- ☐ Duration of sterilizing cycle
- ☐ Date, person operating sterilizer





Immediately STOP use of sterilizer and instruments

 Challenge sterilizer with spore test

Refer to Biological Monitoring of Sterilizer (Spore Test)



Continue use of sterilizer



Durham Health Connection Line 905-668-2020 or 1-800-841-2729 durham.ca



