### Sterilization & Disinfection

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# **Objectives**

- 1~ Define the terms sterilization, disinfectant and antiseptic.
- 2~ Classify the different methods of sterilization (physical and chemical methods).
- 3~ Know and realizes that heat is the most important method of sterilization and its application in medical practice.

## Objectives-cont.

- 4~ Know dry heat as applied in hot air oven and moist heat as applied in autoclaves.
- 5~ Know the principles of Autoclave function and monitoring methods of sterilization.
- 6~ Know the importance of non heat sterilization methods and their use for sterilization of heat sensitive objects.

## Objectives-cont.

- 7~Know the difference between antiseptics and disinfectants.
- 8~ Know types and scope of function of the disinfectants and antiseptics and factors affecting their functions.
- 9~ Know the applications of different disinfections and antiseptics in medical practice.

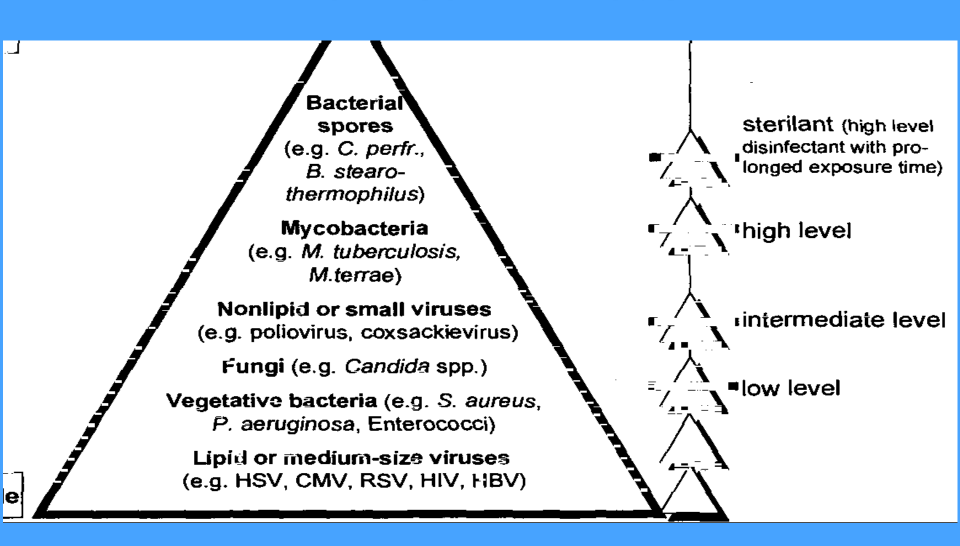
### **Definitions**

- Sterilization: complete killing of all forms of microorganisms, including bacterial spores
- Disinfection: killing or removing of harmful vegetative microorganisms.
- Disinfectant: chemical substance used on inanimate objects. Toxic to human.
- Antiseptic: disinfectant that can be safely used on living tissues.

1-Sterilization Monitor by physical, chemical or biological)	A-Physical	Heat	Dry Metals, Glassware, Ointment / Oils/ Waxes/Powder	160°C /60 mints	
			Moist heat	121° C /15 mints or 134° C /10 mints	
ysical,			Pasteurization For milk	74°C for 3-5 seconds or 62°C /30 mints	
chen		UV Light	TB lab	254 nm waves	
nical or		Ionizing Radiation	sterilization of disposable	X- rays, gamma rays & cosmic rays	
biolo	B-Chemical (heat sensitive)	Ethylene Oxide (gas)	endoscopes	55-60°C /4-6 hours.	
gical)		Gluteraldehyde (Aldehydes)	Endoscopes anesthetic tubes	2% 20 mints –TB 2 hrs	
		Filtration	For sera and antibiotics	0.22-0.24 µm pores	
2-Disin		Phenolics fluids	Surfaces Surgical and neonal units	1-2%	
2-Disinfectant		Gluteraldehyde	surfaces	2%	
		Alcohole	Surfaces/thermometer		
3-Antiseptic		Chlorhexidine	skin	0.5%	
		Iodine (halogens)	skin	10%	
		Alcohole	skin	70%	

Level	uses	application	example
High-level disinfectants Kill all including spores	Used for items involved in invasive procedures but NOT withstand sterilization ( critical)	Endoscopes, Surgical instruments	Moist heat Gluteraldehyde Hydrogen peroxide Chlorine dioxide Formaldehyde Peracetic acid
Intermediate- level disinfectants Kill all including mycobacterium non-enveloped viruses fungus and bacteria	Used for cleaning surface or instruments without bacterial spores and highly resilient organism (semicritical)	Laryngoscopes, Anesthesia breathing circuitsetc	Phenol compounds Alcohol Iodophor
Low-level disinfectants Enveloped viruses and bacteria	Used to treat noncritical instruments and devices, not penetrating into mucosa surfaces or sterile tissues (noncritical)	Hospital surfaces	Quaternary ammonium compounds

### Disinfectant Level



### **Methods of Sterilization**

### 1. Physical methods:

- Heat ( dry heat & moist heat)
- UV ( ultra violet ) Light
- Ionizing Radiation
- Filtration
- 2. Chemical method: (used for heat sensitive equipments)
- Ethylene Oxide
- Gluteraldehyde .

### PHYSICAL METHODS

- **HEAT:** Most important should be used whenever possible .<u>Types:</u>
- A-Dry heat at temperature of 160°C for one hour
- B- Moist heat eg. Autoclaves use heat of 121° C for 15 minutes or 134° C for 10 minutes.

# A. Dry Heat

- Dry Heat- kills microorganisms by destroying their oxidative processes.
  - Simplest method is exposing item to be sterilized to the naked flame e.g. Bunsen burner- for sterilizing bacteriological loops, knives, blades.
  - Hot air oven expose items to 160 ° C for 1 hour.
- Has electric element in chamber as source of heat plus a fan to circulate air for even distribution of heat in chamber. Oven without fan is dangerous. Used for items that are lacking water such as:
  - -Metals
  - -Glassware
  - -Ointment / Oils/ Waxes /Powder

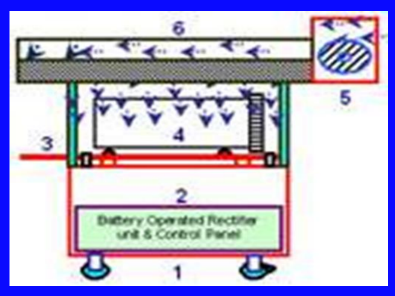
### **B.** Moist Heat

- Uses hot water. Moist heat kills microorganisms by denaturating proteins.
- Autoclaving standard sterilization method in hospitals.
- The equipment is called Autoclave and it works under the same principle as the pressure cooker where water boils at increased atmosphere pressure i.e. because of increase pressure the boiling point of water is >100 ° C.
- The autoclave is a tough double walled chamber in which air is replaced by pure saturated steam under pressure.









- The air in the chamber is evacuated and filled with saturated steam. The chamber is closed tightly the steam keeps on filling into it and the pressure gradually increases. The items to be sterilized get completely surrounded by saturated steam (moist heat) which on contact with the surface of material to be sterilized condenses to release its latent heat of condensation which adds to already raised temperature of steam so that eventually all the microorganisms in what ever form are killed.
- The usual temperature achieved is 121 ° C exposure time 15 minutes (or 134 C for 10 minutes).

## **Advantages of Autoclave**

- Temp. > 100 C , spores killed.
- Condensation of steam generates extra heat.
- The condensation also allows the steam to penetrate rapidly into porous materials.
- Note: for all invasive procedures at operating room or clinics, autoclavable equipments should be used.

## **Monitoring of Autoclaves**

- 1. Physical method: use of thermocouple to measure the temperature.
- Chemical methods: consists of heat sensitive chemical that changes color at the right temperature and exposure time.
- e.g. a)- Autoclave tape ( commonly used)b)- Browne's tube.
- 3. Biological method: where a spore-bearing organism is added during the sterilization process and then cultured later to ensure that it has been killed.









# Spore test ( biological indicator)



# Moist heat: Other Applications

### **Pasteurization**

- Used heat at temperatures sufficient to inactivate harmful organism in milk. The temperatures of sterilization is not achieved.
- Temperature may be 74° C for 3-5 seconds (Flash methods) or 62° C for 30 minutes. (Conventional method).
  - **Boiling**: commonly used in domestic circumstances.
  - Steam sterilizers: for babies bottles.

### Pasteurization of milk

- To prevent the transmission of zoonotic diseases to human ,like :
- □ Typhoid fever
- □ Brucellosis
- Bovine tuberculosis
- □ Q fever

# Other physical methods: Radiation

### UV light

 Has limited sterilizing power because of poor penetration into most materials. Generally used in irradiation of air in certain areas such as operating rooms and tuberculosis labs.

## Ionizing radiation-

 e.g. Gamma radiation: has greater energy than U.V. light, therefore more effective. Used mainly in industrial facilities e.g. sterilization of disposable plastic syringes, gloves, specimens containers and Petri dishes.

# Other physical methods: Filtration

- Use of membrane filter .Example ; membrane filter made of cellulose acetate. Generally removes most bacteria but viruses and some small bacteria e.g. Chlamydia & Mycoplasma may pass through (require smaller pore size). Thus filtration does not technically sterilize items but is adequate for circumstances under which is used.
- Main use: for heat labile substances e.g. sera, antibiotics. Other use: AC of certain operating theatres.









### **Chemical Methods**

- Some strong chemical substances may be used to achieve sterilization (kill spores) e.g. Gluteraldehyde and Ethylene oxide. Used for heat sensitive equipments.
- Disinfectants / Antiseptics
   eg. phenolics, chlorhexidine, alcohol, iodine, etc...

# **Sterilization by Chemical Methods**

Useful for heat sensitive equipment and materials e.g. lensed endoscopes and plastics).

#### 1. Ethylene Oxide Chamber

Ethylene oxide alkylates DNA molecules and thereby inactivates microorganisms.

Temperature: 55-60° C and exposure period 4-6 hours.

#### 2. Activated alkaline Gluteraldehyde 2%

Immerse item in solution for about 20 minutes. If *Mycobacterium tuberculosis* or spores present then immersion period is 2-3 hours.

3. Other uses: Hypochlorite ( at certain concentrations) used for drinking water supply ,house cleaning and swimming pools.

# Factors influencing activity of disinfectants

- 1. Activity directly proportional to temperature.
- 2. Directly proportional to concentration up to an optimum concentration. After this level no advantage in further increases in concentration.





# Factors influencing activity of disinfectants

- 3. Disinfectants may be inactivated by :
  - Dirt
  - Organic matter: Proteins, Pus, Blood, Mucus and Feces.
  - Non organic: Cork, Hard water and Some plastics.
- 4. Time: Disinfectants need time to work.
- 5. Range of Action: Disinfectants not equally effective against the whole spectrum of microbes.
   e.g. Chlorhexidine less active against Gram negative bacteria than Gram positive cocci.

Hypochlorite and Gluteraldehyde are more active against hepatitis viruses than most other disinfectants.

## Soap, Water and common sense are yet the best antiseptics

William Osler

### FIGHT GERMS BY WASHING YOUR HANDS!







3 Lather and scrub - 20 sec









Turn off tap



G Dry your hands

#### DONT FORGET TO WASH:

- between your fingers
- under your nails
- the tops of your hands

### **Summary: Disinfectants & Antiseptics**

Disinfectants/	GPC	Activity against		EDID.	Inactivated by		Corrosive
Antiseptics		GNB	Spores	TB	Protein	Soap	Action
Phenolics Sudol	++	++	1	+	±	1	+
Izal	++	++	_	- 1	±	1	_
Soluble Phenolic* e.g. clearsol	++	++	1	+	±	1	<u>+</u> to +
Chlorine compound	++	++	++	+	++	1	_(buffered Φ++ or <u>+</u> Solution)
Lodophor	++	++	+ (Slow)	+	+	1	-
Chlorhexidine (Hibitane)	++	+	-	-	1	1	-
70° alcohol	++	++	-	±	++	-	-
Formaldehyde	++	++	++ <u>(slow)</u>	++	+	1	++
Gluteraldehyde (Cidex)	++	++	++	++	±	-	+

# Hospital disinfection methods

#### **Article**

- Floors, walls
- Surfaces tables

#### Skin

- Surgeons' hands
- Patient skin

#### **Endoscopes**

- П

#### **Thermometers**

#### **Disinfectant**

Phenolics fluids 1-2%

Hypochlorite, Alcohol

Chlorhexidine, Iodine

alcohol

70% Alcohol, Iodine

Gluteraldehyde 2%

(Cidex), sub-atmospheric

steam

70% Alcohol

# **Important points**

- Any instrument or item used for sterile body site should be sterile.
- Any instrument or item used for nonsterile body site can be disinfected.