ORAL AND MAXILLOFACIAL SURGERY I.

Dental speciality that deals with diagnosis and surgical treatment of diseases, injuries and deformities of the face and jaws.

SURGICAL PROCEDURES

Incision

Routine extractions

Multiple routine extractions

Surgical extractions

Third molar extractions

Exposure of impacted cuspid

Frenectomy

Gingivectomy, gingivoplasty

Osteoplasty

Biopsy

Implantation

Tissue engineering

CONTROL OF INFECTION

ASEPSIS

• **Asepsis** is the state of being free from disease-causing contaminants (such as <u>bacteria</u>, <u>viruses</u>, <u>fungi</u>, <u>and parasites</u>).

ANTISEPSIS

• <u>Prevention</u> of infection by inhibiting or arresting the growth and multiplication of germs (infectious agents). Antisepsis implies scrupulously clean and free of all living microorganisms.

ANTISEPTICS

Antiseptics (from <u>Greek</u> αντί - anti, "against" + σηπτικός - septikos, "putrefactive") are antimicrobial substances that are applied to living <u>tissue/skin</u> to reduce the possibility of <u>infection</u>, <u>sepsis</u>, or <u>putrefaction</u>

Some common antiseptics

Alcohols

Quaternary ammonium compounds

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Boric aci

Used in suppositories to treat yeast infections of the yagina, in eyewashes, and as an antiviral to shorten the duration of gold sore attacks. Put into creams for burns. Also common in trace amounts in eye contact solution.

Brilliant Gre

A triarylmethane dye still widely used as 1% ethanol solution in Eastern Europe and ex-<u>USSR</u> countries for treatment of small wounds and abscesses. Efficient against gram-positive bacteria.

Chlorhevidine Gluconate

A biguanidine derivative, used in concentrations of 0.5-4.0% alone or in lower concentrations in combination with other compounds, such as alcohols. Used as a skin antiseptic and to treat inflammation of the gums (analytics). The microbicidal action is somewhat slow, but remanent. It is a caliconic surfactant, similar to Quats.

Hydrogen peroxid

Used as a 8% (20 Vols) solution to clean and dendorize wounds, and users. More common 3% solutions of hydrogen peroxide have been used in household first aid for scrapes, etc. However, even this less potent form is no longer recommended for typical wound care as the strong oxidization causes scar formation and increases healing time. Benile washing with mild soap and water or inning a scrape with steffie Saline is a better practice.

• <u>lo</u>

Usually was of m.g. propries "splitting (callifed income)" and propries a propries of the prop

Mercurochrom

Not recognized as safe and effective by the U.S. Food and Drug Administration (FDA) due to concerns about its mercury content. Other obsolete organomercury antiseptics include bis-(phenylmercuric) monohydrogenborate (Famosept).

- Manuka Han

Manuka Honey

A cataonic purplated and bit-diffuytropryridinyl deceane derivative, used in concentrations of 01-2-0%. It is selling in its action to the Quality, but you described in continental Europe as a QAC's and chlorhexidine (with respect to its slow action and concerns about the parties of the Christophiller in th

Phenol (carbolic acid) compounds

Phone is germicided in strong solution, intribution in weaker ones. Used as a "scrub" for one operative hand cleaning. Used in the form of a powder as an antiseptic caby, cowder, where it is distinct on the hand is a manufacture of the strong of the stro

Used as a general cleanser. Also used as an antiseptic mouthwash. Only a weak antiseptic effect, due to hyperosmolality of the solution above 0.9%.

Recognized by the U.S. Food and Drug Administration (FDA) as a medical device for use in wounds and burns. Active +15 is equal to a 15% solution of phenol.

Used in the past, diluted, neutralized and combined with boric acid in Dakin's solution.

Calcium hypochlorit

Used by Semmelweis, as "chlorinated lime", in his revolutionary efforts against childbed fever.

Sodium bicarbonate (NaHCO3)

has antiseptic and disinfectant properties.[3][4]

• <u>Terpeni</u>

are the main type of compound found in essential oils, and some have reasonably strong antibacterial, antifungal and antiviral properties. For example Terpinen-4-ol is found in Tea tree oil.

DESINFECTION

Disinfectants are substances that are applied to non-living objects to destroy microorganisms that are living on the objects. Disinfection does not necessarily kill all microorganisms, especially not resistant bacterial spores; it is less effective than sterilisation, which is an extreme physical and / or chemical process that kills all types of life. Disinfectants are different from other antimicrobial agents such as antibiotics, which destroy microorganisms within the body, and *antiseptics*, which destroy microorganisms on living tissue. Disinfectants are also different from biocides — the latter are intended to destroy all forms of life, not just microorganisms.

Disinfectants

Alcohols, usually elano or sometimes used as a disinfectant, but more often as an analysis (the distinction being that alcohol tends to be used on living tissue rather than nonliving surfaces). They are non-corrosive, but can be a fire hazard. They also have limited residual activity due to evaporation, which results in brief contact times upless the surface is submerged, and have a limited activity in the presence of organic material. Alcohols are most effective when combined with purified water to facilitate diffusion inhough the cell membrane; 100% alcohol lyough the vertical water and the proteins. A mixture of 70% ethanol or isopropanol diluted in water is effective against a wide spectrum of bacteria, though higher concentrations are often needed to disinfect wet surfaces. Additionally, high-concentration mixtures (such as 80% ethanol + 5% isopropanol) are required to effectively injudicated lipid enveloped viruses (such as HIV, hepatitis B, and hepatitis C). Alcohol is, at best, only partly effective against most non-enveloped viruses (such as hepatitis A), and is not effective against fungal and bacterial spores.

[edit] Aldehyding

- Aldehydes, such as formaldehyde and glutaraldehyde, have a wide microbiocidal activity and are sporocidal and fungicidal. They are partly inactivated by organic matter and have slight residual activity.
- Some bacteria have developed resistance to glutaraldehyde, and it has been found that glutaraldehyde can cause asthma and other health hazards, hence ortho-phthalaldehyde is replacing glutaraldehyde. Glutaraldehyde is replacing

[edit] Oxidizing agents

- Oxidizing agents act by oxidizing the cell membrane of microorganisms, which results in a loss of structure and leads to cell lysis and death. A large number of disinfectants operate in this way. Chlorine and oxygen are strong oxidizers, so their compounds figure heavily here.
- Sodium hypochlorite is very commonly used. Common household bleach is a sodium hypochlorite solution and is used in the home to disinfect drains, toilets, and other surfaces. In more dilute form, it is used in swimming pools, and in still more dilute form, it is used in drinking water. When pools and drinking water are said to be chlorinated, it is actually sodium hypochlorite or a related compound—not pute chlorine—that is being used. Chlorine partly reacts with proteinaceous liquids such as blood to form non-oxidizing N-chloro compounds, and thus higher concentrations must be used if disinfecting surfaces after blood spills. 151
- Other hypochlorites such as <u>calcium hypochlorite</u> are also used, especially as a swimming pool additive. Hypochlorites yield an aqueous solution of <u>hypochlorous acid</u> that is the true disinfectant. Hypobromite solutions are also sometimes used.
- <u>Chloramine</u> is often used in drinking water treatment.
- <u>Chloramine-T</u> is antibacterial even after the chlorine has been spent.
- Chlorine dioxide is used as an advanced disinfectant for drinking water to reduce waterborne diseases. In certain parts of the world, it has largely replaced chlorine because it forms fewer byproducts. Sodium chlorite, sodium chlorate, and potassium chlorate are used as precursors for generating chlorine dioxide.
- Hydrogen peroxide is used in hospitals to disinfect surfaces and it is used in solution alone or in combination with other chemicals as a high level disinfectant. Hydrogen peroxide has the advantage that it decomposes to form oxygen and water thus leaving no long term residues, but hydrogen peroxide as with most other strong oxidants is hazardous, and solutions are a primary irritant. The vapor is hazardous to the respiratory system and eyes and consequently the OSHA permissible exposure limit is 1 ppm (29 CFR 1910 1000 Table Z-1) calculated as an eight hour time weighted average and the NUSH immediately dangerous to life and health limit is 5 ppm 114 herefore, engineering controls, personal protective equipment, as monitoring etc. should be employed where high concentrations of hydrogen peroxide are used in the workplace. Hydrogen peroxide, is sometimes mixed with colorial silver. It is often preferred because it causes far fewer allering reactions than alternative disinfectants. Also used an analisation that alternative disinfectants. Also used as an analisation to the cent studies have shown hydrogen peroxide to be toxic to growing cells as well as bacteria; its use as an analisation is no longer recommended. (Idealon neglect) (((VHP) is one of the chemicals approved for decontaminated buildings, such as occurred during the 2001 anthrax attacks in the U.S.[3] It has also been shown to be effective in removing exotic animal viruses, such as avian influenza and Newcastle disease
- Accelerated Hydrogen Peroxide, also known as AHP, is a globally patented technology for cleaning, disinfection and sterilization. AHP is a synergistic blend of commonly used safe ingredients, that when combined with low levels of hydrogen peroxide, dramatically increase its germicidal potency and cleaning performance. It is the inert ingredients, which include surfactants, wetting agents and chief agents are listed on the United States Environmental Protection Agency St. EPA) and Health Canada Inerts lists in addition to the US Food and Drug Administration (FDA) Generally Regarded as Safe (GRAS) List. The benefits and efficacy of AHP have been validated by third party clinical studies conducted by scientific organizations and third party researchers that are recognized by government regulatory agencies in Canada, the U.S and Europe. The evidence available suggests that products based on Accelerated Hydrogen Peroxide, apart from being good germicides, are safer to humans and beingn the environment.
- loding is usually dissolved in an organic solvent or as Lugol's joding solution. It is used in the poultry industry. It is added to the birds' drinking water. Although no longer recommended because it increases both scar tissue formation and healing time, lincture of joding has also been used as an antiseptic for skin cuts and scrapes.
- Ozone is a gas that can be added to water for sanitation.
- Peracetic acid is a disinfectant produced by reacting hydrogen peroxide with acetic acid. It is broadly effective against microorganisms and is not deactivated by catalase and peroxides, the enzymes that break down hydrogen peroxide. It also breaks down to food sate and environmentally friendly residues (acetic acid and hydrogen peroxide), and therefore can be used in non-rinse applications. It can be used over a wide temperature range (0-40 C), wide pH range (3.0-7.5), in clean-in-place (CIP) processes, in hard water conditions, and is not affected by protein residues.

- Potassium permanganate (KMnO4) is a red crystalline powder that colours everything it touches, through a strong oxidising action. This includes staining "stainless" steel, which somehow limits its use and makes it necessary to use plastic or glass containers. It is used to disinfect aguaiums and is also widely used widely in community swimming pools to disinfect ones feet before entering the pool. Typically, a large shallow basin of KMnO4/water solution is kept near the pool ladder. Participants are required to step in the basin and then go into the pool. Additionally, it is widely used to disinfect community water ponds and wells in tropical countries, as well as to disinfect the mouth before pulling out teeth. It can be applied to wounds in dilute solution.
- Hexachlorophene is a phenolic that was once used as a germicidal additive to some household products but was banned due to suspected harmful effects.
- Thymol, derived from the herb thyme, is the active ingredient in the only 100% botanical disinfectant with an EPA registration (#74771-1), Benefect. Registered as "broad spectrum," or hospital-grade, it is also the only disinfectant with a green certification, Environmental Choice.

• [edit] Quaternary ammonium compounds

Quaternary ammonium compounds ("quats"), such as benzalkonium chloride, are a large group of related compounds. Some concentrated formulations have been shown to be effective low level disinfectants. Typically quats do NOT exhibit efficacy against difficult to kill non-enveloped viruses such as Norovirus, Rotavirus or Polio. Newer synergous, low alcohol formulations are highly effective broad spectrum disinfectants with quick contact times (3–5 minutes) against bacteria, enveloped viruses, Pathogenic Fungi and Mycobacteria. Unfortunately, the addition of alcohol or solvents to quat based disinfectant formulas results in the products drying much more quickly on the applied surface which could lead to ineffective or incomplete disinfection. Quats are biocides which also kill algae and are used as an additive in large-scale industrial water systems to minimize undesired biological growth.

[edit] Other

- The biguanide polymer polyaminopropyl biguanide is specifically bactericidal at very low concentrations (10 mg/l). It has a unique method of action: the polymer strands are incorporated into the bacterial cell wall, which disrupts the membrane and reduces its permeability, which has a lethal effect to bacteria. It is also known to bind to bacterial DNA, alter its transcription, and cause lethal DNA damage. 17 It has very low toxicity to higher organisms such as human cells, which have more complex and protective membranes.
- High-intensity shortwave ultraviolet light can be used for disinfecting smooth surfaces such as dental tools, but not porous materials that are opaque to the light such as wood or foam. Ultraviolet light fixtures are often present in microbiology labs, and are activated only when there are no occupants in a room (e.g., at night).
- Common sodium bicarbonate (NaHCO3) has disinfectant properties.[18][19]

[edit] Measurements of effectiveness

- One way to compare disinfectants is to compare how well they do against a known disinfectant and rate them accordingly. Pheno I is the standard, and the corresponding rating system is called the "Phenol coefficient". The disinfectant to be tested is compared with phenol on a standard microbe (usually Salmonella typhi or Staphylococcus aureus). Disinfectants that are more effective than phenol have a coefficient > 1. Those that are less effective have a coefficient < 1.
- A less specific measurement of effectiveness is the EPA classification into either high, intermediate or low level of disinfection. [20] High-level disinfection kills all organisms, except high levels of bacterial spores, and is effected with a chemical germicide cleared for marketing as a steri lant by the EDA. Intermediate-level disinfection kills mycobacteria, most viruses, and bacteria with a chemical germicide registered as a "tuberculocide" by the EPA. Low-level disinfection kills some viruses and bacteria with a chemical germicide registered as a hospital disinfectant by the EPA. [21]

STERILISATION

Sterilization (or sterilisation) is a term referring to any process that eliminates (removes) or kills all forms of life, including transmissible agents (such as fungi, bacteria, viruses, spore forms, etc.) present on a surface, contained in a fluid, in medication, or in a compound such as biological culture media. Sterilization can be achieved by applying the proper combinations of heat, chemicals, irradiation, high pressure, and filtration.

DRY HEAT STERILISATION

- Hot air
- Circulation
- 160,170 or 180 °C

(60,30,20 min)

HOT STEAM STERILISATION

Autoclave

Vacuum
Steam – pressure
Autoclaves commonly use steam heated to
121–134 °C (250–273 °F). To achieve
sterility, a holding time of at least 15 minutes at
121 °C (250 °F) or 3 minutes at 134 °C (273 °F) is
required.

COLD STERILISATION

- Irradiation
- Special gas

No in dental surgery

SCRUBBING

Aims and objectives:

Effectively reduce the number of microorganisms on the skin

By mechanical washing

Scrubbing, gowning and gloving technique

MAMC Surgical Post Graduate Surgical Skill Course

AREAS OF THE OPERATIVE SUITE (TRAFFIC PATTERNS)

UNRESTRICTED- STREET
 CLOTHES PERMITTED

SEMI-RESTRICTED- MUST HAVE
 SCRUB ATTIRE & CAP

RESTRICTED-MASKS REQUIRED

Microorganisms on skin

- Transient :-Introduced by soil, dirt, contamination
- Resident:- under finger nails, deeper layers of skin i.e. sweat gland, hair follicles
 8 sweat glands

Scrubbing removes

- -most of transient bacteria
- -resident bacteria from surface & just beneath skin

Theatre Etiquettes

Preparation for scrubbing

- Personal Hygiene
- Shower
- Healthy skin on hands, fingers, nails & arms.
- No boil, abrasion or wound on hands
- Free from cold or URTI

Finger Nails

- Short
- Not over tips of fingers
- Short nails
- Easy to clean
- Will not puncture gloves

Free from nail polish

Chipped nail polish can harbor bacteria

No artificial nails

Jewelry

- Remove all jewelry i.e. rings, watches, bracelets from hands & arms
- Keep them at a sage place or in pocket

Dead skin & accumulate beneath them

Theatre Attire

- Scrub Suit
- Surgical Cap & face mask
- Eye Wear/Wiser
- Shoes
- Protective wearing
- Plastic apron
- Lead apron

Scrub Suit

- Street clothes not allowed
- Short sleeved cotton scrub suit.
- Sleeves 4 inches above elbow
- Shirt tucked in trouser
- to avoid shirt tail flapping on sterile field
- Trouser legs not touching floor
- to avoid transport of bacteria

Shoes

- Street shoes not allowed
- Close ended shoes
- Chappals or open ended shoes not allowed
- Shoe cover for single use only

Surgical Cap & Face mask

- Surgical cap cover hair completely
- Including pierced ear rings
- Face mask cover nose & mouth completely

FOOD/ DRINK NO food or drinks in Patient Care Areas Food/ Drinks must be consumed in Staff Lounges

www

Scrubbing Agents

Soap 5 minutes

Povidone iodine solution
 2minutes (8ml required)

 Chlor-hexidine Solution (Hibiclens) 2 minutes (8ml needed)

Desirable properties of scrubbing agent

- Non irritating to skin
- Leaves minimum bacteria on skin
- Prolonged antibacterial effect on skin
- Should leather in hot, cold, or hard water

Scrubbing Procedure

Nail brush for nails
Water Steady flow
Comfortable temperature.
Hands above the level of the elbows

Clothing should remain dry Movements steady.

Scrub technique

- Scrubbing do not include rinsing time
- Set water temperature
- Wet hands & forearms
- Hold soap in hands till scrubbing complete
- Keep hands elevated above elbow through out

Scrubbing Procedure

- Turn off taps with elbows
- keep hands elevated.
- skin should be blotted dry
- Use 2 towels
- Towel should be folded
- Discard towel immediately

Gowning Procedure

- Pick up gown from opened pack
- gown is folded with the inside uppermost.
- Slide both arms into gown
- Not to touch outside the gown.
- All gowns must be in a good state

PARAMETERS OF A STERILE GOWN

 GOWNS ARE CONSIDERED STERILE FROM WAIST LEVEL TO CHEST LEVEL INCLUDING SLEEVES TO 2' ABOVE ELBOW

 STOCKINETTE CUFFS MUST BE COVERED BY STERILE GLOVES

 STERILE PERSONS MUST HAVE HANDS IN SIGHT AT ALL TIMES

Gloving Procedure

- The Open Method
- Closed Method

- Once gowned and gloved
- stand with hand palms together
- Above the waist
- Away from the gown

At the end of the sterile procedure

- First remove the gown over the gloved hands
- Then the gloves.
- Hands should then be washed and dried.
- Gloves disposed of according to policy

 Dentist is responsible for providing the patient with comfortable dental treatment!

PAIN

Sensory and emotional experience associated with actual or potentional tissue damage.

PAIN AND ANAESTHESIA

Pain occurs when pain receptors or nerve endings transmit impulses to the central nervous system.

Anaesthesia eliminates the pain experience by interrupting the transmitted impulse.

 Absence of normal sensation, esp sensitivity to pain.

Topical: an application of substance to the tissues that creates loss of feeling on the surface.

Local: placement of a substance by injection at a site that creates a loss of sensation to one part of the body

Conscious sedation: an anaesthetic agent used to produce a sedative effect while patient remains conscious. (Sometimes inhalation)

General anaesthesia: an anaesthetic agent creates a state od unconsciouness with absence of sensation of entire body.

The drug is delivered

- Locally (on the surface of oral mucosa) topical anaesthesia.
- By injection

Topical

Liquid or spray

Lidocain, Xylocain.

By injection

- Infiltration
- Nerve block
- Periodontal ligament injection

INFILTRATION ANAESTHESIA

Depositing anaesthesia into tissues. The solution is absorbedby many terminal nerve endings.

Single tooth extraction or other tissue surgery.

NERVE BLOCK ANAESTHESIA

Depositing anaesthesia near the nerv.

Mandibular arch (n. alveolais inferior)

Foramen infraorbitale (n. infraorbitalis§

Foramen incisivum (n. nasopalatinus)

Foramen palatinum majus (n. palatinus majus)

Tuber maxillae (rr. alveolares superiores posteriores)

By injection

- > Infiltration
- ➤ Nerve block
- Periodontal ligament injection

INSTRUMENTARIUM

Syringes

Needels

EXTRACTING TEETH (EXODONTIA)

Reasons:

- Caries
- > Trauma
- > Periodontitis
- > Endodontic reasons
- > Retention, semiretention if it causes

heavy inflammation and pain

PRINCIPLES OF EXTRACTION

Interruption, rupture of preiodontal Ligaments and extraction - the tooth is pulled out.