BODY PIERCING

Body piercing involves the use of a single-use, sterile piercing needle, scalpel or dermal punch to create an artificial opening in the body, followed by insertion of sterile jewellery into the piercing site.

INFECTION RISKS

Microorganisms can enter the body at the piercing site and cause an infection. Infections can spread from:

- Contaminated or improperly reprocessed equipment
- Client's own bacteria on the skin and mucous membrane (e.g., genital piercings)
- Unclean hands touching the treated area

The result may be localized skin or tissue infections or more invasive infections.

INFECTION PREVENTION AND CONTROL REQUIREMENTS

Equipment:

All jewellery for new piercings is to be sterile and maintained as sterile until the point of insertion. Jewellery may be purchased as individually pre-packaged, sterile, or purchased in bulk and sterilized on-site prior to use.

- Jewellery inserted into the body during a piercing procedure is to be made of a biocompatible material according to recognized standards (i.e., ASTM, ISO). Jewellery is to have a smooth finish and is to be free of any nicks, burrs or scratches
- All needles, dermal punches, closed-ended receiving tubes and single-use scalpel blades are to be maintained as sterile to point of use and discarded in an approved sharps container after use
- All reusable equipment/instruments/items are to be reprocessed after use
- Items that are not able to be reprocessed are to be discarded after use

Operational Requirements:

- Piercings are not to be performed on a client if nearby skin (within 15 cm/6 inches) has a rash or is inflamed or infected. In this case, service must be delayed until the area has healed
- Skin that is visibly soiled must be cleaned with soap and water before starting the procedure
- If a soap and water solution is used for lubrication, it is to be prepared just before use and any leftover solution is to be discarded after the procedure
- Operators are to apply skin antiseptic to the area of the client's skin that is being treated

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- Only topical local anesthetic approved for use by Health Canada is permitted. The site is to be cleaned with a suitable skin antiseptic before applying the anesthetic. Note: Injectable anesthetic is prohibited
- Skin antiseptics are to be stored and dispensed carefully in a way that prevents contamination
 of the antiseptic. These products are to be dispensed from a single-use swab packet or onto a
 single-use clean cotton swab or cotton ball, and applied onto the skin according to the
 manufacturer's instructions
- If hair removal is required, a single-use razor is to be used and discarded in an approved sharps container
- Antiseptics are not needed for piercings inside the mouth; ensure the client's mouth, including tongue, teeth and gums, is clean (e.g., clean with a single-use toothbrush)
- Before performing genital piercings, operators are to clean the procedure site with warm water and a liquid soap
- If the piercing site is to be marked, operators are to allow the antiseptic to dry, mark the client's skin with a single-use marker or toothpick and allow the marking agent to dry before performing the piercing. Antiseptic and marking agents are to be dispensed in a manner that prevents the introduction and/or spread of disease-causing microorganisms
- Clients are to be provided with verbal and written aftercare information following the piercing, including a recommendation to see a doctor within 24 hours if signs of infection develop

Reprocessing Classification

Sterilization	High-Level Disinfection	Intermediate-Level Disinfection	Low-Level Disinfection	Single-Use, Disposable
 Forceps and clamps Jewellery used for initial piercing and jewellery purchased in bulk Tapers Open-ended receiving tubes Ring-opening and ring-closing pliers 	Needle pushers Scissors used to cut cannulas (insertion tubes)	All calipers Jewellery (when replacing piercing jewellery on completely healed piercings)	Tables, chairs, beds Rigid containers used to hold dirty equipment until reprocessing (at end of day) Service trays	 Closed-ended receiving tubes Disposable clamps and forceps Dermal punch* Jewellery (stud earring, hoop, ball or screw)* Marking pen or toothpick Needles and cannulas* Ointment applicators Single-use personal protective equipment (gloves, masks, gowns, eye protection) Receiving cork Swab used to apply skin antiseptic

^{*}These items are to be sterile before use (packaged sterile or sterilized on-site)

SOURCES

1. Ontario Agency for Health Protection and Promotion (Public Health Ontario). Guide to infection prevention and control in personal service settings. 3rd ed. Toronto, ON: Queen's Printer for Ontario; 2019

This fact sheet was adapted with permission from CIPHI Ontario and is based on PSS best practice recommendations, current reprocessing standards and legislation. It is not an inclusive list of all requirements. Operators are responsible to ensure that all services are offered according to local requirements, best practices and legislation.