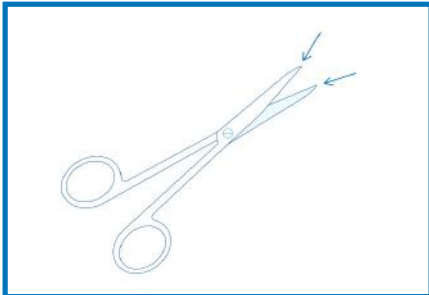




STERIWISE® INFECTION CONTROL PROTOCOL

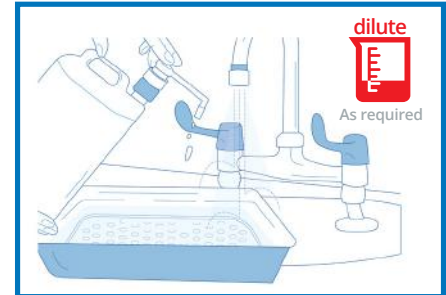
Chemical Instrument Reprocessing



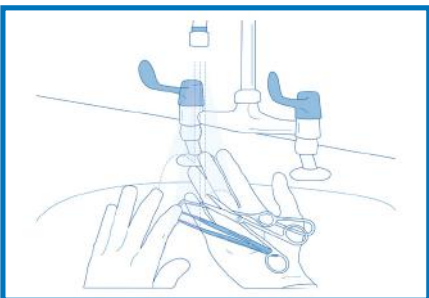
1. Immediately after use, disassemble instruments as appropriate & open all joints and hinges.



2. Place on a waterproof surface and spray with an enzymatic foam spray to prevent bioburden fixation.



3. Prepare a cleaning solution and thoroughly immerse the disassembled instruments. Ensure that no airpockets exist in complex instrumentation. Manual soak or ultrasonic cycle until visibly clean.



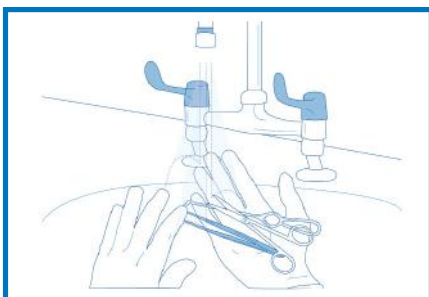
4. Wearing gloves, remove the instruments from the solution & rinse thoroughly under running water.



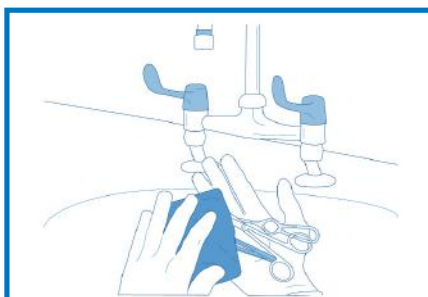
5. Wearing gloves, gently pat the rinsed instruments dry using paper towel or a clean, dry single-use towel.



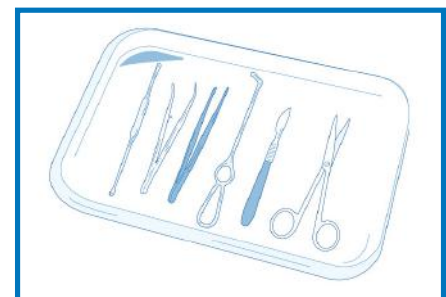
6. Place clean, rinsed, dry instruments in a clean, dry sterilisation tray and immerse in chemical sterilant ensuring that the required contact time is observed.



7. After chemical sterilisation, wearing gloves, remove instruments from sterilant & rinse thoroughly under sterile running water.



8. Wearing gloves, gently pat the rinsed instruments dry using paper towel or a clean, dry single-use towel. Then apply lubricant to points of friction.



9. Place rinsed, dry, sterile instruments on a clean, dry, sterile tray and cover appropriately until use.



per batch of instruments to be reprocessed