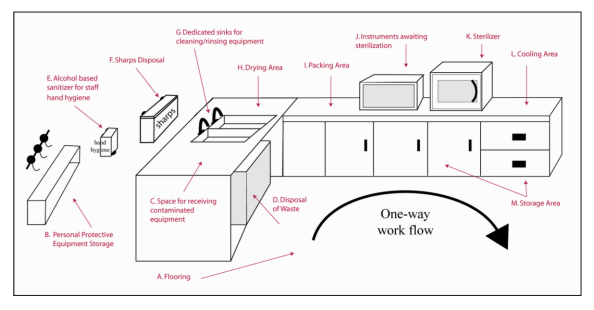


Suggested Reprocessing Area Design & Layout



- A. **Flooring** Is easy to clean, and is not slippery when wet.
- B. Personal Protective Equipment Storage A dedicated space for storage of personal protective equipment.
- C. Space for receiving contaminated equipment
- D. Disposal of Waste Bins must be available for disposal of waste.
- E. Alcohol Dispenser An alcohol dispenser for hand hygiene.
- F. Sharps Disposal A secure biohazard sharps disposable container is required.
- G. **Dedicated sinks for cleaning/rinsing equipment** In the absence of two sinks dedicated for equipment cleaning and rinsing, a basin for rinsing equipment post decontamination is an acceptable alternative.
- H. Drying Area An area for drying equipment post rinsing.
- I. Packing Area A clean separate area for packing equipment for sterilization.
- J. Instruments awaiting sterilization A labeled container for instruments awaiting sterilization is recommended.
- K. Sterilizer It is important that a daily sterilizer log book be kept by each autoclave in use.
- L. Cooling Area A clean area for allowing sterilized packs to cool before storage.
- M. Storage Area There needs to be adequate storage areas for cleaned, packaged and sterilized instruments.