

DAILY CLEANING ■■■

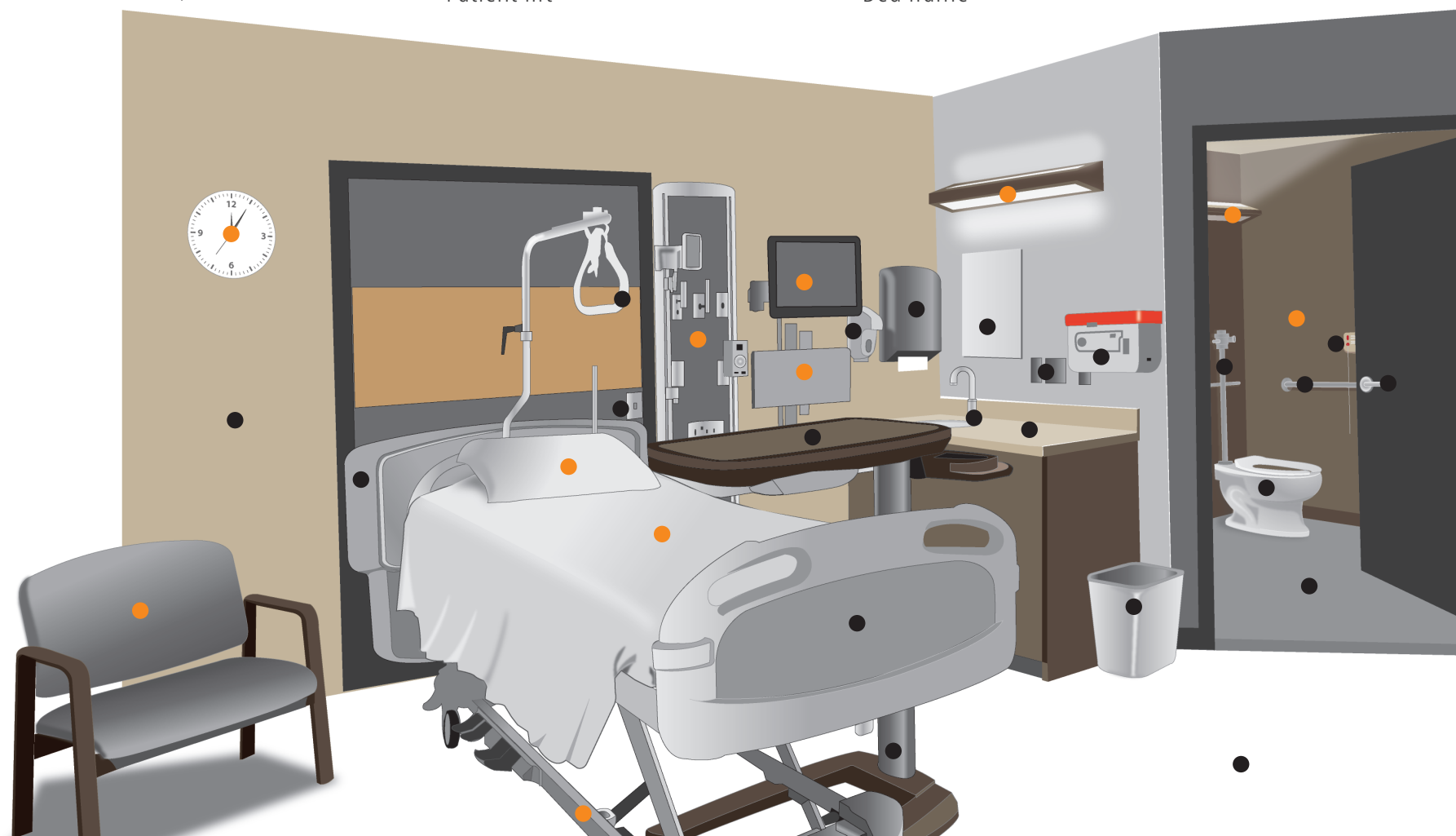
- Sink (basin, fixtures)
- Mirror
- Counter
- Light fixture (wall switches)
- TV/DVD/VCR (controller)
- Door handles
- Walls (spot clean)
- Heating unit
- Window sill
- Floor
- Trash cans
- Red Bio Hazard can
- Patient bed head and foot board
- Over-bed tray (shelves, mirror, tracks, base of stand
- Patient Shower/Bathroom
 - Shower curtain rod
 - Patient rails
 - Shower floor
 - Bathroom floor
 - Toilet
 - Shower and sink fixtures
 - Light switch
 - Mirror
 - Soap dispensers
 - Nurse call button
- Paper towel dispenser
- Patient lift

- Wall closet surfaces (inside and out)
- Telephone (cords)

ROOM TURNOVER ■■■

- Daily cleaning list
- Wall pictures
- Visitor furniture/lounge
- Window/Blinds
- Patient Bed
 - Mattress
 - Pillow
 - Head and foot board
 - Bed frame

- Computer keyboard covers
- Computer monitor
- Device panel
- Cords (Electronics)
- Clock
- Window sill
- Patient Shower/Bathroom (Electrostatic spray every-other-day)
 - Shower walls
 - Shower curtain
 - Bathroom walls



DISINFECTION OF PATIENT ROOMS USING BIOXY

DIRECTIONS FOR USE

DISINFECTION

- Use BIOXY + at a concentration of 0.2% (2g BIOXY + per liter of room temperature tap water).
- Once powder is mixed into water, stir or shake until powder is dissolved, (approximately 5 minutes). Solution will appear clear. Allow to activate for an additional 5 minutes before using.
- After solution has activated, spray, wipe or mop onto the hard surface to be disinfected and allow hard surface to remain wet for 2 minutes. No rinse is required. Allow to air-dry or if still wet after 2 minutes contact time, you may wipe down with clean dry cloth.
- Bioxy can be applied to all hard surfaces, counters, bed rails, door handles, blankets, drapes, carpet, toilets, and sinks in the patient or general areas. When applying Bioxy to surfaces other than floors, we recommend using a spray bottle to apply an even coating of the solution on the surface.
- For disinfection cleaning, tap water may be used at room temperature. Once solution is mixed and activated it will remain active for 14 hours. After 14 hours, simply dispose of the solution by pouring safely down the drain.

STERILATION

- Use BIOXY at a concentration of 5% (50 grams Bioxy per liter of RO or sterile room temperature water).
- Once powder is mixed into water, stir or shake until powder is dissolved (approximately 5 minutes). Solution will appear slightly cloudy but there will be no evidence of powder left in the water. Allow to activate for an additional 5 minutes before using.
- After solution has activated, spray, wipe or mop onto hard surface to be sterilized and allow hard surface to remain wet for a 10 minutes. No rinse is required for hard surface sterilization. Allow to air-dry or if still wet after 10 minutes contact time, you may wipe with clean sterile cloth.
- As a hard surface sterilizer, Bioxy is ideal for all areas of Operatory Rooms or any area that needs to be sterilized.
- To sterilize medical equipment, prepare solution as directed above and pour into container where medical equipment will be placed. The container must be adequate to accommodate the medical equipment and enough solution to completely cover the medical equipment. All medical equipment to remain in the solution for 20 minutes. Remove equipment after soaking for 20 minutes and rinse with sterile water. Allow medical equipment to air-dry in a sterile environment. After drying, place medical equipment into sterile packaging until equipment is to be used.
- The solution left in the container will remain active for 14 hours and may be used to continue to soak and clean medical equipment. After 14 hours, simply dispose of the solution by pouring safely down the drain.