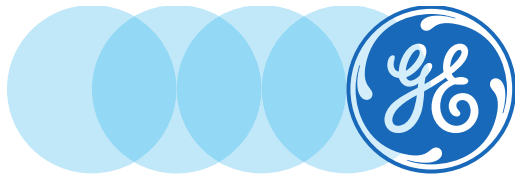


GE Healthcare



Hygiene X-Ray Solution

Quick Reference Guide



The selected cleaning agent must comply with:

Your local hygiene and environmental regulations and practices, that may require or forbid certain cleaning agents or certain ingredients.

Your occupational health and safety rules, that may have directions for handling specific cleaning agents, during specific situation

X-ray Systems

Discovery RF180

The following Agents have been approved:

- Sani-Cloth AF3 (GrayLid)
- WIP' Anios Excel wipes
- Microzid Sensitive Wipes
- Meliseptol Rapid
- Acrylan
- Lysoformin3000
- Tego103
- Kohrsolin tissues
- tb Minuteman
- hx2

Optima XR240amx (Mobile)

Approved Chemicals for Cleaning and Disinfection:

1. 0.55% Sodium Hypochlorite Solution
 - Approximated as 1:10 dilution of common household bleach
 - Commercial option: Clorox Healthcare Bleach Germicidal Wipes
2. Alcohol-Quat solution containing the following active ingredient concentrations:
 - 0.25% n-Alkyl dimethyl ethylbenzyl ammonium chlorides
 - 0.25% n-Alkyl dimethyl benzyl ammonium chlorides.
 - 5.00% Isopropyl Alcohol.
 - Commercial option: PDI Super Sani-Cloth Germicidal Disposable Wipes
3. Clinell Universal Wipes
4. 1.4% Hydrogen Peroxide solution
 - Commercial option: Clorox Healthcare Hydrogen Peroxide Wipes

Discovery 656 HD/ Optima 646 HD

Approved disinfectants:

- Bleach -50% mix with water (5-8% household Bleach)
- Glutaraldehyde <5%, Polyethylene Glycol <20%
- Isopropyl Alcohol 70% concentration
- Hydrogen Peroxide 15-40% concentration

With infected patients, the equipment should be cleaned using high-level disinfecting agents. Please refer the health regulations of your country and Hygiene's department