Cleaning Guide

Improve your patient safety

MOBILETT Elara Max

siemens-healthineers.com/mobilett-elara-max
Cleaning Guide – improve infection control

Healthcare-associated infections are a life-threatening risk to your patients.
You can unintentionally keep that risk alive every time you wheel your mobile imaging unit through the ER, ICU, NICU, OR, or patient rooms. With every move or touch, there are more chances to contaminate your unit with microorganisms that breed infectious diseases.

Reduce the risk of healthcare-associated infections with MOBILETT Elara Max.
With its unique antimicrobial coating and easy-to-clean design, this mobile X-ray system is ideally designed for simplified cleaning and disinfection, helping you enhance both patient and occupational safety.

Cleaning
Wipe down the system with a diluted, lukewarm solution of dishwashing liquid and water. Use a damp cloth or cotton pad to clean the equipment parts.

Monitor
Remove stubborn stains with a mixture of 2/3 water and 1/3 alcohol.

Disinfection
Base unit, monitor and detector
• Guanidine derivatives
• Peroxide compounds
• Quaternary compounds
• Chlorine derivatives (detector needs to be completely dry before charging)

Additionally, base unit and monitor are compatible with:
• Pyridine derivatives
• Alkylamine
• Organic acids (not suited for bumper in front of the foot cover)

Piece of advice:
• We categorically discourage the use of aldehyde, as it poses a health risk.
• We categorically discourage the use of petroleum ether and phenolic derivatives, as they can lead to material damage.
• Other than for the monitor, we do not recommend the use of alcohol, because it can corrode surfaces.

1WHO (2016): Health care without avoidable infections: The critical role of infection prevention and control.

This Cleaning Guide is a nonbinding recommendation and is intended for optimizing both intermediate and terminal cleaning. Adaptations due to hospital-specific, application-specific or region-specific requirements need to be considered.
There are two types of cleaning procedures

**Simple steps to a clean system**

~1–2 min

**Intermediate disinfection**

After every patient exam

1. Before storing the detector in the tray: make sure the contamination risk of the detector was minimized (either by protecting it with a single-use bag or disinfecting it first). When performing an terminal disinfection, don’t store the detector in the tray before also having disinfected the storage compartment!

~4–5 min

**Terminal disinfection**

After examining infectious patients and according to your hospital’s individual disinfection schedule

2. Preparation: remove MOBILETT Elara Max from immediate contamination risk area/patient proximity and move it into a “cleaning position” where all areas of interest are comfortably reached. Before terminal cleaning, switch off MOBILETT Elara Max and disconnect it from the mains power prior to cleaning or disinfecting.

3. **Intermediate disinfection**

   Tube head
   Round handlebar, collimator knob, light button, tape measure, top of tube

4. Arm area
   Arm handle, Micro Inch Mover buttons, hand switch, top area of arm

5. Monitor area
   Monitor screen, number field, key pad, drive handle

6. **If necessary: the body**
   Front and side proximal to the patient

7. **Terminal disinfection**

   Tube head
   All surfaces

   Arm area
   All surfaces

   Monitor area
   Monitor screen, number field, key pad, drive handle

   **If necessary:**
   All surfaces of the MOBILETT Elara Max body
   Wipe from top to base

   Detector storage compartment
   All sides, if required also inside detector holder

Before storing the detector in the tray: make sure the contamination risk of the detector was minimized (either by protecting it with a single-use bag or disinfecting it first). When performing an terminal disinfection, don’t store the detector in the tray before also having disinfected the storage compartment!

Preparation: remove MOBILETT Elara Max from immediate contamination risk area/patient proximity and move it into a “cleaning position” where all areas of interest are comfortably reached. Before terminal cleaning, switch off MOBILETT Elara Max and disconnect it from the mains power prior to cleaning or disinfecting.

**Intermediate disinfection**

Tube head
Round handlebar, collimator knob, light button, tape measure, top of tube

Arm area
Arm handle, Micro Inch Mover buttons, hand switch, top area of arm

Monitor area
Monitor screen, number field, key pad, drive handle

**If necessary: the body**
Front and side proximal to the patient

**Terminal disinfection**

Tube head
All surfaces

Arm area
All surfaces

Monitor area
Monitor screen, number field, key pad, drive handle

**If necessary:**
All surfaces of the MOBILETT Elara Max body
Wipe from top to base

Detector storage compartment
All sides, if required also inside detector holder
Cleaning and disinfecting things that matter

Contamination protection:
• Do not touch the monitor with gloves that have touched the patient.
• Adjust examination settings before patient interaction.
• Use different pairs of gloves for preparing the patient and cleaning the system.
• Use a single-use bag for protecting the detector from any contact with body fluid or treatment residues (iodine treatment usually causes permanent coloring of the flat detector).

Workforce protection:
• While cleaning and disinfecting, wear gloves with sufficient chemical resistance.

Thorough cleaning hints:
• Before conducting the disinfecting, if the system is contaminated with blood or treatment residues, ...
  - Wipe away blood using cold water.
  - Wipe away skin cream and other fatty substances using soapsuds.
  - Discard the wet wipe or mop and use a new one to continue cleaning.

• Generally, use mops and wipes only as long as they leave a consistent moist film on the surface.
• Apply the cleaning or disinfecting agent with firm pressure.
• Always work from top to bottom and from clean to dirty areas.

System damage protection:
• Use only recommended materials and ingredients for cleaning and disinfection.
• Do not use dripping wet wipes, but “moist/dampish” ones.
• Do not let cleaning liquids seep into the openings of the system, e.g. air openings, gaps between covers.
• Make sure the charging contacts of the detector are completely dry before stowing it (risk: impaired charging process, corrosion).
• Do not use paper towels for wiping down the monitor (risk: scratches).
• Do not spray cleaning and disinfecting agents directly onto the system or the monitor.

Remove
microorganisms effectively thanks to the easy-to-clean design

Prevent
infection transmission with the antimicrobial coating

Manage
system cleaning in the most efficient way
MOBILETT Elara Max is not commercially available in all countries. Due to regulatory reasons its future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products/services/features included in this brochure are available through the Siemens Healthineers sales organization worldwide. Availability and packaging may vary by country and are subject to change without prior notice.

The information in this document contains general descriptions of the technical options available and may not always apply in individual cases.

Siemens Healthineers reserves the right to modify the design and specifications contained herein without prior notice. Please contact your local Siemens Healthineers sales representative for the most current information.

In the interest of complying with legal requirements concerning the environmental compatibility of our products (protection of natural resources and waste conservation), we may recycle certain components where legally permissible. For recycled components we use the same extensive quality assurance measures as for factory-new components.

Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.