

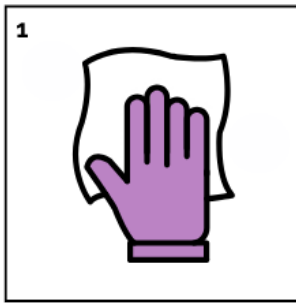


## S-7XTRA<sup>®</sup> Ready-To-Use – Directions for Use

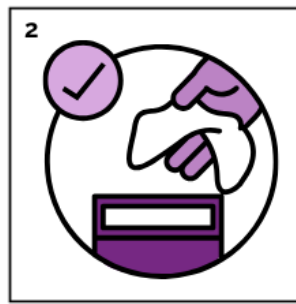
AUST R 463988 | AUST L 232014

1. Where gross soiling is evident, or if directed by a workplace procedure or IFU from a relevant medical device OEM, pre-clean the surface or non-invasive medical device using a clean cloth, neutral detergent, or S-7XTRA<sup>®</sup> wipe to remove visible soiling.
  2. Dispose or wash soiled cloth (as applicable).
  3. Apply S-7XTRA<sup>®</sup> Ready-To-Use (RTU) using one of the following methods:
    - dampening a clean cloth with S-7XTRA<sup>®</sup> RTU (from a squeeze bottle or trigger spray),
    - pouring liquid directly onto device or surface (i.e., flooding, e.g., using 500ml squeeze bottle),
    - spraying (e.g., using 750ml or 500ml trigger spray), or
    - mopping or circulating liquid (e.g., using S-7XTRA<sup>®</sup> decanted from 5L container).
  4. Disperse the liquid evenly in a downward motion using a clean, dry cloth, mop, or brush.
  5. Work from clean to dirty. Take care to not go over the same area and change cloth or rinse mops and brushes that become dirty or contaminated.
  6. Wipe in an S-pattern (unless flooding).
  7. Allow the non-invasive medical device or surface to dry, ensuring the non-invasive medical device or environmental surface remains clean for the minimum contact time for the most stringent target pathogen/s, for example:
    - 5 minutes for bacteria, viruses, and yeast on non-invasive medical devices.
    - 1 minute for *Klebsiella pneumoniae* (CRE) and *Clostridium difficile* (C-diff) on environmental surfaces.
- Optional:** Once dry, use sufficient clean tap or filtered water to rinse and remove disinfectant residue if:
- reprocessing a non-invasive medical device using an AS 5369:2023 cleaning and disinfection protocol, or
  - residual activity is not desired on environmental surfaces.
8. Perform appropriate clean-up according to the instructions in the 'Handling and Storage' section of 02-05-01 by:
    - disposing of dirty single-use cloths in general or clinical waste,
    - washing re-usable cloths, mops, brushes according to laundering instructions,
    - disposing of used bulk or decanted excess S-7XTRA<sup>®</sup> RTU (in open and unsealable containers),
    - disposing of empty packaging in general waste or recycling, and / or
    - correctly storing unused and / or opened, sealable bottles of S-7XTRA<sup>®</sup> RTU.





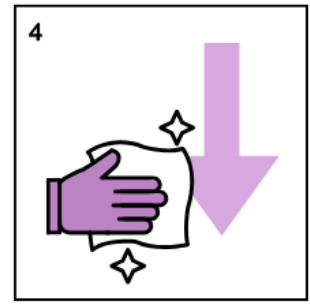
1  
**REMOVE VISIBLE SOILING**



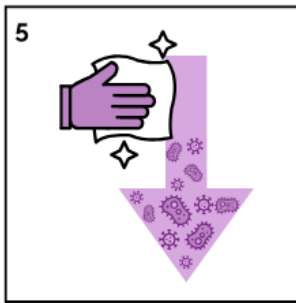
2  
**DISPOSE OR WASH SOILED CLOTH**



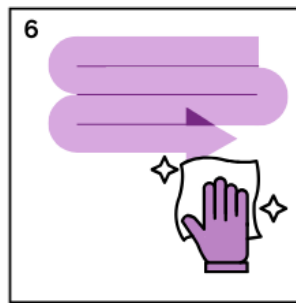
3  
**APPLY S-7XTRA USING A CLEAN CLOTH**



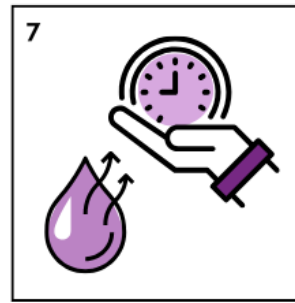
4  
**WIPE FROM HIGH TO LOW**



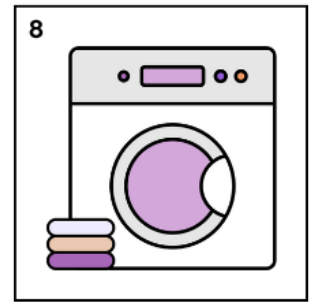
5  
**WORK FROM CLEAN TO DIRTY**



6  
**WIPE IN A 'S' SHAPE PATTERN**



7  
**LET SURFACE DRY NATURALLY**



8  
**WASH USED CLOTH READY FOR REUSE**

## NOTES:

Steri-7 recommends S-7XTRA® Ready-To-Use (RTU) for use on non-invasive medical devices and environmental surfaces in hospitals, aged care, healthcare, and other intermediate-high risk environments.

S-7XTRA® RTU is multi-use unless decanted from the original container.

**DO NOT DILUTE** S-7XTRA® RTU (including Concentrate that has been diluted using the directions in 02-05-05).

S-7XTRA® RTU should be used at ambient room temperature (approx. 25°C).

S-7XTRA® RTU is effective against<sup>1</sup>:

- bacteria, enveloped and non-enveloped viruses including SARS-CoV-2 (COVID-19), yeast, fungi (mould), and bacterial spores on medical devices – refer to 02-05-02 IFU *Microbiocidal Activity – Medical Devices* for more information.
- bacteria, enveloped and non-enveloped viruses including SARS-CoV-2 (COVID-19), yeast, fungi (mould), mycobacteria (tuberculosis), and bacterial spores including Clostridium Difficile (c-diff) on environmental surfaces – refer to 02-05-03 IFU *Microbiocidal Activity – Environmental Surfaces* for more information.

Unless rinsed off, S-7XTRA® RTU has Reactive Barrier Technology™ which provides residual activity of up to 24 hours against bacteria and yeast, and biostatic activity up to 72 hours against bacteria and SARS-CoV-2 (COVID-19)<sup>1</sup>.

When using S-7XTRA® Ready-To-Use (RTU) to reprocess reusable, non-invasive medical devices under an AS 5369:2023 compliant cleaning and disinfection protocol, users should refer to and comply with:

- the IFU for the relevant medical device provided by the OEM,
- the procedures and work instructions of the relevant health facility, and
- these directions for use for S-7XTRA® Ready-To-Use.

<sup>1</sup> Except when mixed from S-7XTRA® Concentrate at a rate of 1:49; S-7XTRA® RTU is bactericidal and limited spectrum virucidal only.

# STERI-7®

Steri-7 Pty Limited

ISO 13485 QMS / 02-05-06 IFU - Directions For Use – S-7XTRA RTU / V1.0 / 09-JUL-2025

Page 2 of 2

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