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## No pre-clean needed

Combined cleaning & disinfection saves time<sup>1</sup> and costs associated with multiple products and processes.

### **Compatible with**

- plastics,
- rubbers,
- & metals

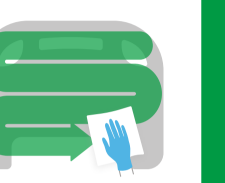
Suitable for routine disinfection of surfaces of non-invasive medical devices.

# Effective against MDRO and HCAI causing pathogens

Scan here for full efficacy data:



Everyday cleaning and disinfection for surfaces of non-invasive medical devices





## One-step cleaning & disinfection

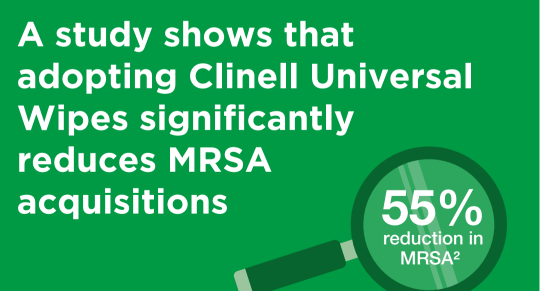
Cleans & disinfects surfaces of medical devices in a single step.

ClineII

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## Kills >99.99% of bacteria, viruses and yeast

Tested in independent laboratories under dirty conditions to simulate real world surfaces.



### Effective from 10 seconds

We test under real world conditions, with realisitic contact times. We provide peer-reviewed clinical studies.

## Antimicrobial resistance is a global threat<sup>3</sup>



### references

- 1. Shepherd E, Leitch A, Curran E. Infection Prevention and Control Team NHS Lanarkshire. A quality improvement project to standardise decontamination procedures in a single NHS board in Scotland. *J Infect Prev.* 2020;21(6):241-246.
- 2. Garvey MI, Wilkinson MAC, Bradle CW, Holden KL, Holden E. Wiping out MRSA: effect of introducing a universal disinfection wipe in a large UK teaching hospital. *Antimicrobial Resistantance & Infectection Control.* 2018;7:155.
- 3. Antimicrobial Resistance Collaborators. Global burden of bacterial antimicrobial resistance in 2019: a systematic analysis. *Lancet.* 2022;399:629-55.

### rtcuts

MDRO: Multi-drug resistant organism. AMR: Antimicrobial resistance. IPC: Infection prevention and control. MRSA: Methicillin-resistant *Staphylococcus aureus*. HCAI: Healthcare-associated infection.

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