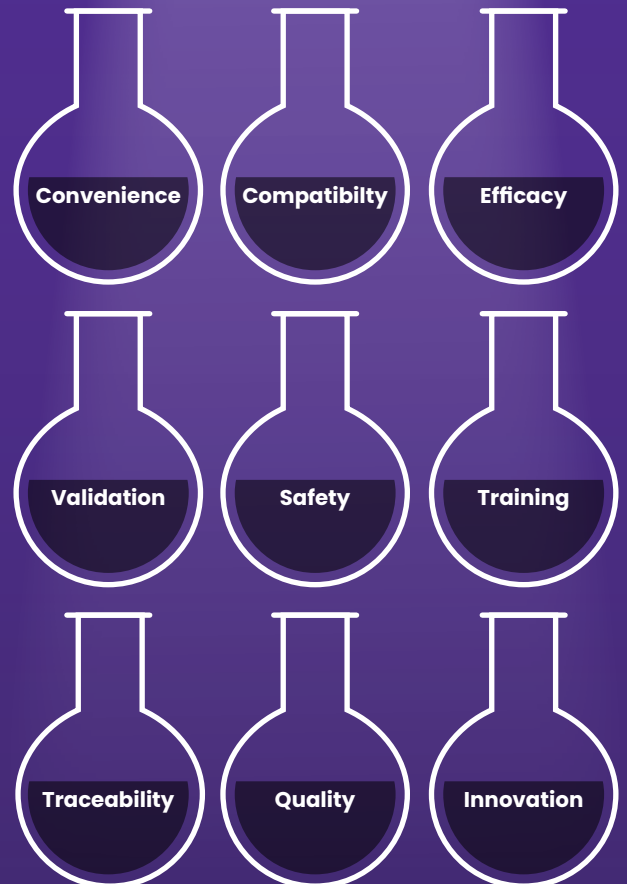


**Others**



**Tristel**

**Product priorities**

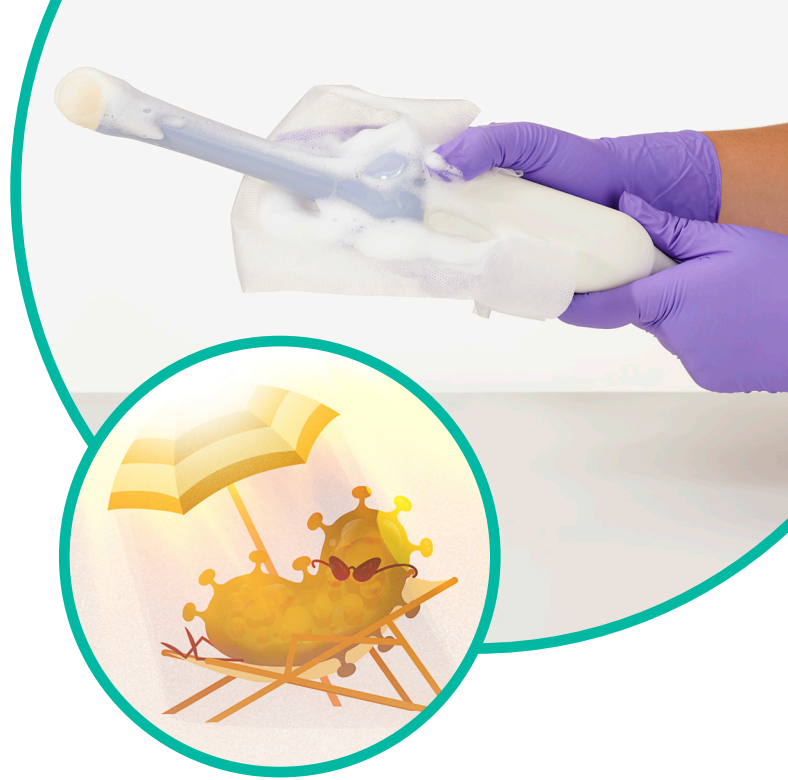
# DID YOU KNOW?

All decontamination products require multiple factors to be accounted for during the development process. Often high-level disinfection machines prioritise convenience above all else. But is this in the patients best interest?

Every decontamination process should be evaluated against its intended use together with ease of use, efficacy data, safety profile, device compatibility and more.

Studies have shown that UV-C light employed by machines lacks the ability to reach areas of a device that are shadowed by indentations.<sup>1</sup> Any areas the light cannot reach will not be adequately disinfected.<sup>2</sup>

As an infection prevention company with over 30 years of experience, Tristel provide extensively evaluated decontamination systems which address all the important performance criteria equally.



## COMPLETE DECONTAMINATION FOR YOUR ULTRASOUND DEVICES



- ✓ EFFECTIVE AGAINST HPV
- ✓ HIGH-LEVEL DISINFECTION IN 30 SECS
- ✓ EASY TO USE

### References

1. Andersen BM, Bårnrud H, Bøe E, Bjørndal O, Drangsholt F. Comparison of UV C light and chemicals for disinfection of surfaces in hospital isolation units. Infect Control Hosp Epidemiol. 2006 Jul;27(7):729-34.
2. "Ultraviolet-C Decontamination of a Hospital Room: Amount of UV Light Needed." Burns, vol. 46, no. 4, 1 June 2020, pp. 842-849. Available at: <https://doi.org/10.1016/j.burns.2019.10.004>.

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