

Benefits of UV-C vs HPV (Hydrogen Peroxide Vapour)

UV-C is a safe and effective way to

reduce or remove microorganisms¹.



- Twice as many rooms can be cleaned with UV-C vs HPV².
- Lower ongoing costs when using UV-C².
- ✓ No ongoing biocide costs when using UV-C².

Save 90 minutes

on average when disinfecting a room².



Yearly running costs per machine were **67% cheaper than HPV**².

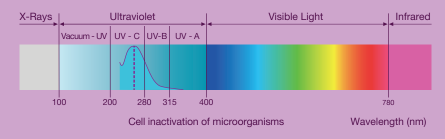


UV-C showed a **70% cost reduction**

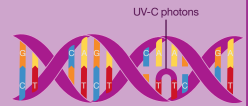
vs HPV over a 5 year device lifespan including consumables².



Why use UV-C?



UV-C is absorbed by DNA, causing it to form irregular molecular interactions.



- No touch technology, ideal for rapid room decontamination.
- Ventilation systemdoes not needdisabling.
- Room can be used immediately.
- Safe and effective terminal cleaner.

References

1: Croteau ME, Grover T. Evaluating the Efficacy of UV Technology in Acute Care. Am J Infect Control. 2015;43(6): S39-40. 2: Data on file

JBN220795



