

Kill 99.99% of airborne bacteria with 1 simple piece of equipment.

GRU-/[®] IN MEDICAL

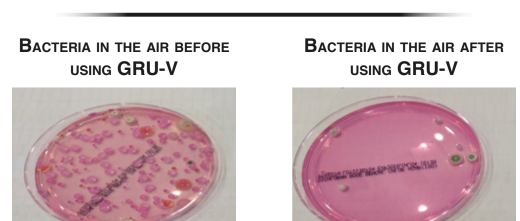
The GRU-V is a Wall Mounted UV Air Purifier. Manufactured to kill 99.99% of airborne micro-organisms including Influenza, MRSA, Tuberculosis, E-Coli plus other micro-organism's and moulds.

Cleansing the air we breath and preventing the spread of dangerous diseases and infections!

Producing no ozone, no harmful particles, no biocides, no odours & no harmful chemicals, whilst being made from high grade materials with shatter proof bulbs. The GRU-V is the perfect option for your medical practice.

Dramatically decrease the amount of airborne micro-organisms found in your facility by installing the GRU-V.

Our research shows just how effective it can be.



Dimensions L x H x D	Weight	Supply Voltage	UV Lamp	UVC Output per lamp	UV Lamp Average Life	Operating temperature	Power
175mm x 200mm x 750mm	9.5kg	230 Vac, 50Hz, max 1A	2x 95W PLL germicidal	32W	8,000 Hours	0°C to 40°C	220W Max



JENTON.CO.UK

Unit 9/10 Ardglen Industrial Estate, Evingar Road, Whitchurch, Hampshire, RG28 7BB

(in) @JentonGroup (\mathbf{X}) sales@jenton.co.uk (\mathbf{V})01256 892194