

To whom it may concern

October 2005

STERIS VHP® technology is a 'dry' gaseous process and is used for the biodecontamination of clean hard dry surface within a room or sealed enclosure with healthcare facilities, such as patient rooms, wards, examination rooms, operating rooms, isolation and potential high risk areas.

VHP technology will also decontaminate spaces within the room environment or enclosure to a desired level of bio-decontamination. The technology is effective against a wide range of micro-organisms such as bacterial spores, viruses, bacteria, fungi and mycobacterium. VHP® is compatible with a wide range of materials including electrical and electronic equipment, and is used for surface decontamination of hospital and medical equipment. The only bi products of the VHP® process is water vapor and oxygen.

Additional technical information can be requested from STERIS Limited in United Kingdom.

Yours faithfully

**Murray Nicholson** 

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