Legislation for dentistry towards cleaning instruments is **Changing**

NUSONICS

Nusonics Decontamination Products

Instrument cleaning is the first and arguably the most important step in the decontamination process. Microscopic quantities of blood, skin and mucus inadvertently left on instruments by an ineffective washing process can seriously compromise the overall sterility of the instrument. Such organic matter is typically made up of carbohydrate, lipid and protein. It is essential that this be removed prior to sterilisation.

Nusonics NAC

General purpose, economical, non-ammoniated cleaning solution for use with ultrasonic cleaning baths.

Due to its advanced formulation, the decontaminating of instruments is effective by removing bodily residue and fatty deposits, preparing them for sterilisation. Complete with a built-in rust inhibitor, Nusonics ensures both the longevity of instruments and the effective

decontamination required by the HTM 01-05 guidelines.

Nusonics NAC is available in 1 and 5 litre amounts; the concentrate is designed to be diluted to meet all specific decontamination requirements. This enables convenient and economical provision of the very highest standards of infection control.

