CliniVac®



Strategic Partners Delivering Quality Infection Control Solutions for Healthcare

Dental Aspiration & Suction Unit Detergent Hospital Grade Disinfection for Aspiration Lines

For Dental Aspiration & Suction Units





Powerful Effective Suction Line Cleaner & Disinfectant

- ✓ No toxic phenolics or corrosive chlorine
 - Safe for operators
 - · Gentle on equipment
 - Kind to the environment
- Corrosion inhibitor
 - · Protects metal surfaces.
- Hospital Grade Disinfectant
 - Kills bacterial contamination adhering to the inner surfaces of the suction unit.
- ✓ Powerful Surfactants
 - · Washes the entire length of the aspiration line
 - · Penetrates biosoil
- Highly buffered
 - Ensures the washing solution maintains the optimal pH throughout the entire length of the tube, effectively cleaning from start to finish.





Manufactured in Australia for \mathbf{QMI} by: Symbio Australia Pty. Ltd

Distributed by Symbio Australia Pty. Ltd. 1 Stradbroke Street Heathwood. QLD 4110. TEL: 1300 479 624 or 073166 0700 E-Mail: enquiry@symbio.com.au Web: qmi.symbio.com.au

PREVENTATIVE MAINTENANCE OF DENTAL ASPIRATION SYSTEMS

<u>CliniVac</u>®

Routine cleaning is an essential part of maintaining your aspiration line in top condition and ensuring effective trouble free operation.



Powerful Effective Suction Line Cleaner & Disinfectant

Sanitation of the waste system is essential to maintaining an efficient aspiration system and protect patients and staff from potentially hazardous microorganisms

A daily mild alkaline sanitiser/cleaner (CliniVac or CliniJet-DS) will clean protein and biosoils from the lines while eliminating bacteria before they can form biofilms which can constrict the lumen in the lines, adding strain to the pumps.

A weekly descale (CliniJet-WS) will remove material that is resistant to most cleaners.

A nil foaming sanitiser/cleaner is important to maintain the efficiency of the pumps and traps. Sanitising & Cleaning every day prevents the build up of bacterial growth (biofilm) which can trap other debris.

NOTE: Strong domestic hypochlorite solutions should never be used to clean aspiration lines because the chlorine can damage rubber and metal components. Also these types of cleaners are usually caustic and therefore can damage some materials, they are also high foaming.

Phenolic compounds in some popular aspiration line cleaners & industrial disinfectants will damage plastics and rubber. Phenolics can also pose a significant OH&S hazard.