Appendix 1 – Addendum to the Instructions for Use for the T34™ Ambulatory Syringe Pump
(Instructions for Use document reference number: 100-090SM / 100-090SS)

Manufacturer Recommended Cleaning (MRC) Instructions

“Manufacturer Recommended Cleaning” (MRC) protocol is to preserve pump performance. To clean the pump, wipe the external pump surface by exclusively using disposable wipes impregnated with isopropyl alcohol (IPA) 70%, to minimize pump exposure to excessive quantities of liquids. Isopropyl alcohol is volatile and leaves no residue upon evaporation, therefore surfaces are left dry quickly after wiping.

The intent of the MRC protocol is to remove particles and chemical residue that could accumulate over time on pump surface resulting from normal use and from the “disinfection protocol / regime” developed by users at point of use. It is highly recommended to apply on pump the MRC protocol on a regular basis and after each disinfection sequence as a preventive measure to maintain pump performance. It is also recommended to clean the pump using the MRC protocol between patient use and when the pump is visibly soiled.

Note: Preventive maintenance also helps to maintain pump performance over time. This should be performed as recommended in the maintenance section within this DFU.

- **Warning:** Turn off the pump.
- **Warning:** When fluid ingress is suspected, stop using the pump and request pump verification through maintenance to identify potential need of corrections.
- **Caution:** Immersing the pump into liquid could cause damage to components. Do not soak or immerse any part of the pump or the pump charger in water or any other solution.
- **Caution:** If other chemical cleaning agents are used for “disinfection protocol / regime”. Ensure to follow the Manufacturer recommended cleaning to preserve pump performance, post completion of the “disinfection protocol / regime”.
- **Caution:** Do not spray or rinse cleaning solutions directly on pump surfaces or in potential liquid retention areas or open ports such as electrical connections.
- **Caution:** Avoid using chemicals that can damage the surfaces of the instrument (e.g. chlorinated solvents).
- **Caution:** When using cleaning solutions containing chemicals (such as corrosive agents), do not use concentrated solutions and do not expose surfaces above the recommended dwell time. After application, rinse surfaces with IPA disposable wipes to eliminate chemical residue.
- **Caution:** Do not steam, autoclave, EtO sterilize, immerse the instrument or charger in any type of fluids, or allow fluids to enter the instrument case.

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