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**** The FLASHER ****
MODEL DF-100

CLEANING AND STERILIZATION REQUIREMENTS

The FLASHER!@ should be cleaned after each use with a mild detergent or alcohol solution to remove all surface contaminants. The FLASHER!@ is made from an epoxy resin plastic thus be careful about the cleaning solutions or abrasive materials that are used during cleaning. All surfaces should be clean and dry before packaging.

The FLASHER!@ should not be dropped onto hard surfaces. If this happens, check for cracks and the epoxy material pulling away from the stainless steel electrodes. Replacement maybe required.

After packaging, The FLASHER!@ should be gas-sterilized with ethylene-oxide (ETO) and aerated for a minimum of 12 hours. (Ser. Numbers below 2000)

OR sterilization maybe done using all STERRAD* systems by Advanced Sterilization Products. The STERRAD* process may only be used on FLASHERS!@ with a Ser. Number above 5000 and having a white dot under the clear top layer of epoxy. (Ser. Number 5000 white dot and above)

Avoid exposing the FLASHER!@ to extreme temperature changes. It is designed to be used in the normal operating-room environment, but should not normally be exposed to temperatures lower than 50 degrees Fahrenheit or greater than 140 degrees Fahrenheit. It should also be not be exposed to the OTC3 sterilization system from Canada.

@ FLASHER is a copyright item

*STERRAD system is Advanced Sterilization Products a Division of Johnson & Johnson Medical, Inc. (888-783-7723 Calif.)

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