Zmachine Synergy Cleaning

ZMACHINE SYNERGY SYSTEM

The outer surfaces of the Zmachine Synergy should be cleaned with a soft cloth dampened with 70% isopropyl alcohol. Do not immerse the Zmachine in any liquid, and do not allow any liquid to enter the case of the Zmachine.

CABLES

Wipe all cables with a soft cloth dampened with 70% isopropyl alcohol, isopropyl alcohol swabs, or a mild hospital-grade laundry detergent. Allow cables to dry thoroughly before using. Only apply light force when cleaning gold plated surfaces (gold plating is soft and can be easily damaged or scratched when contacted).

Do not soak cables in any cleaning solution. Do not use bleach or abrasive-based cleaners.

RESPIRATORY EFFORT BELT

Cleaning: The respiratory effort belt can be machine washed with household detergent, using the delicate setting, no bleach. Belts can also be autoclaved or pasteurized on gentle/textiles setting. Do not soak in disinfectant.

Drying: Lay flat to air dry. Or, insert belt into protective pouch and tumble dry using the delicate setting. Make sure belt is thoroughly dry before use. Do not iron or dry clean.

Purell and Mediclean brand disinfectant sprays are also approved for use.

PULSE OXIMETER FINGER PROBE

Wipe all surfaces with a soft cloth dampened with 70% isopropyl alcohol, or a solution of 10% bleach / 90% water (household bleach containing less than 10% sodium hypochlorite), and allow the sensor to dry thoroughly before using.

Isopropyl alcohol may slightly discolor the gray material of the finger probe after many cleanings, so the 10% bleach solution is preferred to prevent this non-damaging discoloration.