

## RAD STOP STATION CLEANING INSTRUCTIONS

The TZ Medical **Rad Stop Station** is made of strong, durable poly-carbonate that will withstand many uses; however, care must be taken when cleaning the board to keep it in good condition.

## Washing:

- 1. **Prewash** to remove any caked-on material by rinsing with water and wiping with a non-abrasive cloth or sponge. Avoid abrasives such as brushes or scouring pads as they may scratch the surface.
- 2. **Wash** the Rad Stop Station with a mild detergent (such as ENZOL<sup>®</sup> Fast-acting Enzymatic Cleaner) by briefly soaking or spraying and wiping down. Isopropyl alcohol (rubbing alcohol) may be used to spot clean only but **NOT** for soaking longer than 30 seconds. Avoid abrasives such as brushes or scouring pads as they may scratch the surface.
- 3. **Rinse** off all cleaning agents.
- 4. **Dry** using a cloth, air, or heat below 140 °F.

## **CAUTION:**

- **DO NOT** allow the Rad Stop Station to be heated above 140 °F. If a Rad Stop Station is suspected to have been heated above 140 °F, inspect for visible damage (full-thickness cracks, significant discoloration, or melted areas).
- **DO NOT** steam clean or allow the Rad Stop Station to come into contact with steam. Exposure to steam can reduce its structural strength.
- **DO NOT** clean the Rad Stop Station using any of the following chemicals:
  - o Keytones or Esters (Acetone, Methyl Ethyl Ketone [MEK], Ethyl Acetate, Benzyl Acetate)
  - o Strong Bases (Ammonium Hydroxide, etc.)
  - o Benzene
  - Mineral Spirits
  - Alkali or n-Alkyl

These chemicals will, over time, cause cracks in the material that will reduce the structural strength

 DO NOT use a Rad Stop Station that has melted areas or cracks that extend through the entire thickness of the board. Small scratches and light surface grazing will not affect the board's function.

