

INTRODUCING

The Strava Splint Bath

A Clean, Smart Design



PATENT-PENDING

Smart Splint Bath Technology Inside

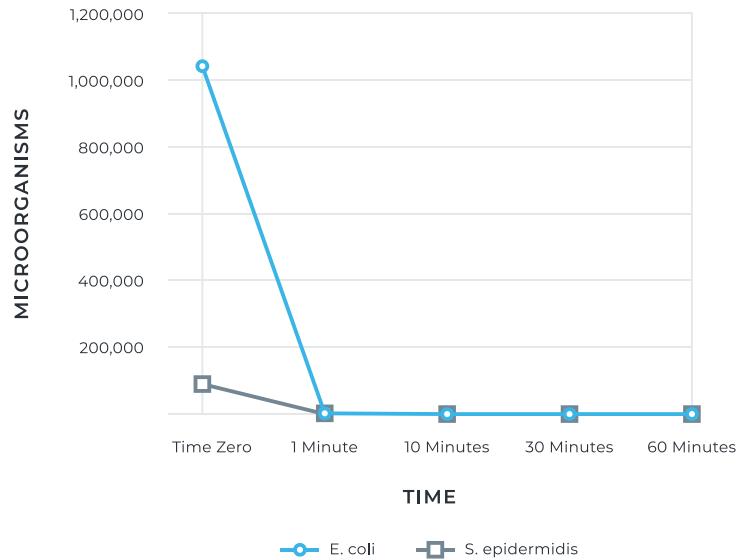
Our state-of-the-art splint baths are the first of their kind. Made from a thermoset composite material known for its durability, insulation, flammability resistance, and aesthetic appeal, the Strava smart splint bath stands apart from traditional metal splint baths commonly found on the market. From a touch screen interface that provides the clinician with complete control over the unit's parameters, to an easily accessible transparent hinged lid, to a convection heat exchanger that provides quick and uniform heat distribution, the Strava smart splint bath covers it all.

- + Auto on/off settings
- + Water evacuation via pump/valve system
- + Precise temperature reading (+/-2° F)
- + convenient side storage container for scissors



MADE IN USA. PATENT-PENDING.

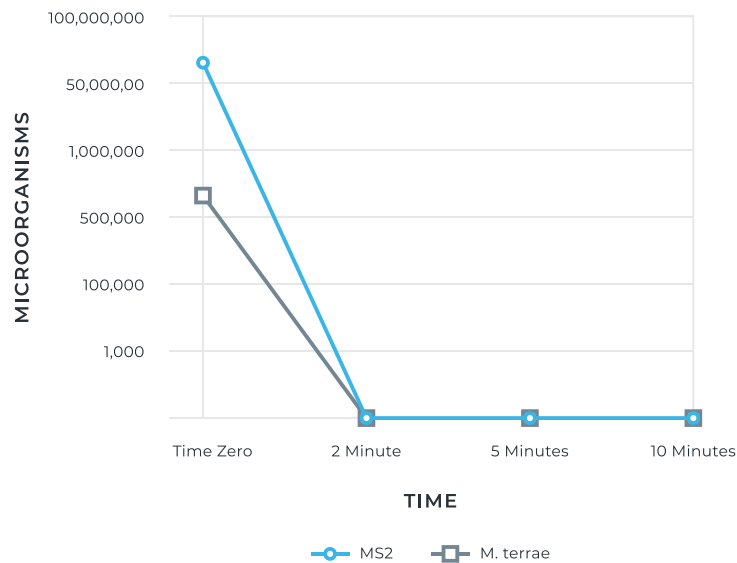
UV WATER STERILIZATION CYCLE



Systematic Approach to Infection Prevention

99.99% Kill Rate Achieved

SANITATION CYCLE



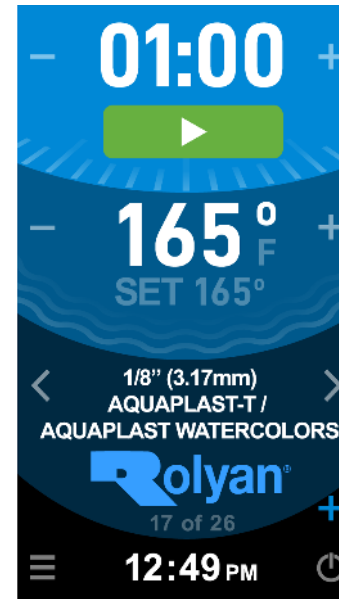
Unit sanitation and patient cross contamination is a common concern in hospital and clinical environments. Our proprietary cleaning system uses both UV sterilization cycling and Sanitation Mode, a high-heat effective sterilization of the bath. This dual cleaning system insures the water is 99.99% free of microbes. In addition, the automatic drainage pump makes water evacuation quick and easy for tub cleaning and water replacement. This systematic approach makes the Strava splint bath the most sanitary on the market, without exception.

- + Convection heat exchanger cycles water over UV light every 2 minutes
- + Nightly high heat Sanitation Mode gives an extra level of sterilization
- + Eliminates cross contamination concerns between patients



Intuitive User Experience

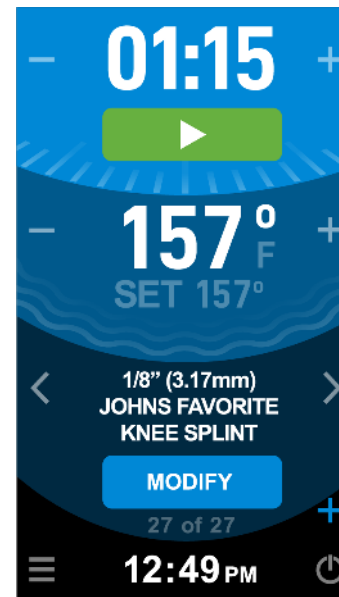
Traditional splint bath controls can be imprecise and clumsy to use. Our full-color touch screen allows users to browse and select preloaded thermoplastic settings from the top manufacturers or create their own. With an easy to read timer and temperature always on display, the clinician can focus on the patient and splinting. A full menu of additional features allows for clinician customization.



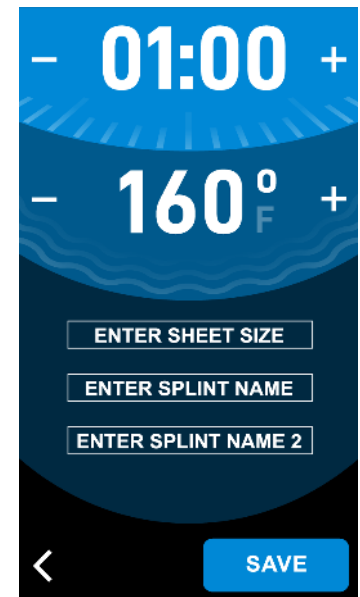
Home screen with factory presets of thermoplastic sheet recommendations.



Automatic water evacuation with the push of a button.



Prepare the bath to your ideal settings with a simple touch.



Custom presets to fit clinician preferences and non-programmed thermoplastics.

