

APPLICATION NOTE

# T2s Tag Specialized Cradles

For tracking assets of all sizes and shapes

**AeroScout**<sup>®</sup>

## Available Custom Cradle Solutions

- **Philips MX40 Telemetry Pack**

Designed specifically to hold both the AeroScout<sup>®</sup> T2s tag and Philips IntelliVue MX40 wearable patient monitor.

- **B. Braun Infusomat and Perfusor<sup>®</sup> Infusion<sup>®</sup> Pumps**

Holds the AeroScout T2s asset tag and attaches directly to either Infusomat or the Perfusor infusion pumps (when used with the B. Braun Space Station).

- **Baxter Sigma Spectrum Infusion Pumps**

Attaches the T2s tag to the back of Sigma Spectrum or Spectrum IQ infusion pumps.



## Challenges

Healthcare organizations rely on STANLEY Healthcare's AeroScout RTLS solutions to locate and manage clinical equipment. Attaching RTLS tags to track large, valuable equipment—such as infusion pumps—is a straightforward application for healthcare organizations, but they also need to track smaller, equally valuable assets. Many smaller assets either lack the surface area to permanently attach an RTLS tag, or their shape doesn't allow for tags to be attached (e.g. assets with rounded edges).

## Solution

STANLEY Healthcare partners with leading clinical equipment manufacturers to design specialized cradles that enable RTLS tags to attach securely to equipment of various sizes, shapes and dimensions without interfering with the equipment's clinical function. These specialized cradles are rugged, easy to clean, and provide a secure mounting option for tracking smaller assets.

## How It Works

Cradles are designed to hold STANLEY's AeroScout T2s asset tags. Depending on the size of the asset, some cradles hold both the asset and T2s tag. Other cradles hold only the tag mounted directly to the host asset using a custom attachment. The purpose-built cradles holding the T2s asset tags are designed for specific applications, such as attaching to small telemetry packs carried by patients or to infusion pumps that nest in larger stations or racks. The ability to attach tags to assets of various sizes and dimensions allows staff to effectively track, locate and manage a variety of critical equipment throughout their facilities.