



## Description

The Transmitter Test Station (TTS) provides an enclosed environment to accurately test your Pinpoint Personal Infrared Transmitters (PITs) without interference from other products or interfering with the system. Perpetual PITs, Battery PITs and Badge PITs are compatible with the TTS.

There are 2 types of PIT:

**Single Code** - The Single Code PIT transmits an Emergency message when the PIT is detached from its retaining pin. When the pin has been removed in the TTS, the red "Emergency" LED on the lid of the unit will illuminate to confirm that the PIT is transmitting an Emergency message. The LED should remain illuminated until the pin has been reinserted in the PIT.

**Twin Code** - The Twin Code PIT transmits either an Assistance or Patient Call message (depending on the exact model of PIT) when the button on the base of the PIT has been pressed. The green "Assistance" LED will illuminate solid green when the button has been pressed to confirm the PIT is transmitting successfully. As with the Single Code PIT, detaching the PIT from its retaining pin will trigger the Emergency Alarm message, in turn illuminating the red "Emergency" LED if successful.

Earlier TTS models were designed to be fixed to the wall. However, with the introduction of a detachable mains power supply, the 317.5 can be situated wherever the customer feels is best and most easily accessible for staff - as long as it is near a power source. It is recommended that this be in a Nurse Station or Reception for example. When using with Perpetual PITs (312), the TTS is best used in conjunction with an Energizer Station before the start of staff member's shifts to ensure maximum reliability and safety throughout the day.

**Model No:** 317, 317.5  
**Power Source:** Mains Power Supply (317.5), 12V Connector (317)  
**Guarantee:** Each PIT has a one year guarantee  
**Size:** Height 190mm x Width 300mm x Depth 220mm