The HH-60 CASEVAC is a portable and reusable helo cabin simulation structure built for providing realism to combat medical training without heavy demand on personnel. It provides the capability to train appropriate personnel on the proper methods of administering medical aid to occupants from the interior of a structure within the parameters of a training exercise.

The remote controlled unit, with a custom designed interface and operable either via laptop or Android device, allows for an increase/decrease in the level of stress on the trainee via the control of environmental factors, including light, noise, wind (fans), water, smoke (foggers), and other specialized components. Factors can also be controlled manually via the Sensory Control Unit (SCU - included).

**FEATURES**

- Units customizable to Standard Operating Procedure
- Accurate cabin dimensions and features including:
  - Realistic crew securing landmarks, allowing securing of patients
  - Reinforced Rings
  - Internal fuel tank
  - Day or night operations
  - Capable of simulating HH-60 crash site
  - High-powered amplifier and speakers to simulate aircraft noise
  - High-powered fans simulate rotor wash
  - Aircraft lighting (white, green/blue)
- All of these functions are controlled by a single ITTS operating unit