

THE AUTHENTIC CASEVAC TRAINING SOLUTION

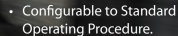
The complete ITTS suite of portable cabin simulators provide highly-realistic, reusable, multi-purpose environments for combat medical training. With accurate cabin dimensions and configurations, our CASEVAC simulators provide the most authentic environment in which to depict real-life extrication and crash scenarios.

Control environmental factors including light, noise, water, smoke an other specialized components with our custom **Sensory Control Unit**, via laptop, tablet or Android device using our proprietary ITTS App Interface.

Features Include:

- Realistic crew securing landmarks for patient.
- Reinforced deck rings.
- Internal Fuel Tank.
- Day or Night operation
- 200-watt amplifier and JBL speakers simulating aircraft noise.
- High-power fans simulating rotor wash.
- Interior aircraft lighting
- Meets DOT regs for towable trailers.
- · All simulator functions are controlled by a single ITTS operating unit.





- Allows multiple patients to be combat loaded.
- Allows for treatment during simulated transportation.
- Exercises can be controlled remotely or manually.
- High noise simulates APU.
- Self-powered generator.
- Open-architecture Video Management Software compatible with standard recording hardware and video data storage.





EMAIL: INFO@AP-SERVICES.DK

WWW.AP-SERVICES.DK



THE AUTHENTIC CASEVAC

The Little Bird is a portable, reusable MH-6 size helo cabin simulator. It provides a realistic, multi-purpose platform that accurately depicts real-life extrication situations and enhances medical training in crash scenarios.

Used in conjunction with the ITTS TOMManikin™ and Sensory Control Unit, the Little Bird integrates seemlessly into your training scenarios with extractable cabin obstacles, doors, and by controlling environmental factors for added stress such as smoke and noise. Control of these factors greatly enhances the realism at point of injury.

Powered by an on-board generator, the SCU allows for quick reset capability so you can run multiple variations of training exercises in a short time period, without the need for extra personnel of set-up and preparation.



Features Include:

- Total integration with ITTS TOMManikin™ and **Sensory Control Unit.**
- Entanglement trap for **TOMManikin**[™], both pilot and co-pilot.
- Extractable doors.
- Remotely controlled via laptop, tablet, or Android device using proprietary ITTS App interface.
- Training cadre can control noise and smoke with varying intensity.
- Open-architecture IP Camera system allows remote interior viewing via user interface.
- On-board generator power supply.
- · Minimal cadre demand for set-up and preparation.
- · Quick reset allows for efficient running of multiple scenarios.



EMAIL: INFO@AP-SERVICES.DK

WWW.AP-SERVICES.DK