CAE Apollo

Prehospital and Nursing Patient Simulator

Introduce learners to the full spectrum of healthcare scenarios with CAE Apollo. Available in two configurations—prehospital and nursing—CAE Apollo accelerates learning, decreases time to proficiency and increases debriefing efficacy through automated and relevant patient responses.



Built with powerful features to enhance medical training, this wireless and tetherless adult manikin uses CAE modeled physiology to automatically trigger patient behaviors and actions, including:

- Blinking
- Reactive pupils
- Tongue swelling
- Bleeding and fluid drainage
- Bilateral pulses
- Uni- and bilateral chest expansion
- Lung and heart sounds
- Abdominal distension

A self-contained unit with its own wireless router, CAE Apollo serves as the hub for integrated scenarios and can easily connect to CAE Maestro and CAE SimEquip without accessing the local network.

Equipped with high-fidelity features, CAE Apollo provides learners with an immersive and authentic experience to prepare for the moments that matter.

Adaptable patient care

CAE Apollo has been field-tested by thousands of customers around the world and is recognized for its realism, relevance, versatility and reliability.



CAE Apollo Prehospital

Real Equipment

Use actual airway equipment, cardiac monitors and electrical therapy for a true-to-life experience.



Lifesaving Lessons

Realistic skin, facial movements and airway conditions prepare learners to assess and address respiratory complications.



Blood Bank

Bleeding from upper and lower extremities enhances trauma training and care.



CAE Apollo Nursing

Interchangeable Genitalia

Urinary catheterization training expands across genders to prepare for diverse patient care.



IV Access

Varying veins, valves and access points create realistic conditions to learn and practice proper IV sizing and placement.



Trach Training

Practice tracheostomy care, including suctioning the tube and removing secretions to ensure the patient airway remains open.

Learn More About CAE Apollo

CAE Apollo

Technical Specifications

Manikii

74" $H \times 26$ " $W \times 11$ " D (188 cm x 66 cm x 28 cm) 100 lbs. (45.4 kg)

Electrical

AC Input: AC 90-240VAC, 50/60Hz

2 internal batteries: 18.5V, 233Wh lithium-ion, rechargeable

Available in two skin tones: Medium Da

Available in two models: Prehospital and Nursing

Standard Equipment

Software-compatible tablet

CAE Maestro physiologically driven operating software

Four simulated clinical experiences (SCEs)

- Anaphylaxi
- Heart failure with pulmonary edema
- Severe asthma
- Subdural hematoma

One CAE Maestro Standalone license

One physiology option license for Maestro Standalone

Ultrasound scan records: normal and pathologic cases including cardiac, abdominal. FAST and pleural surface scans

Simulated patient monitor software

Electronic user quide

CAE Assurance Premier warranty plan with customer and technical support, Training for Life $^{\rm M}$ and option to renew

Optional Equipment

Patient monitor computer

Additional battery pack

FX simulated wound kit

FX simulated limb injuries

Hands-free cable kit

Wall air kit

Manikin tool kit

Optional Software

Learning modules (more than 15 modules available)

Features & Benefits

Airway (assess and manage airway)

Bag-valve-mask ventilation

Head tilt/chin lift

Jaw thrust

Tongue swelling

Bronchial occluder

Surgical cricothyrotomy

Needle cricothyrotomy

Laryngeal mask airways (LMA) and other supraglottic airway devices

Articulation

Articulating neck, shoulders, elbows, arms, knees and hips

Circulation (assess and manage perfusion status)

Defibrillation and cardioversion using live defibrillators

Pacing (use of hands-free pads)

12-lead dynamic ECG display

 ${\sf ECG}\ monitoring\ posts\ and\ interface\ with\ real\ {\sf ECG}\ monitor$

Bilateral blood pressure measurement by auscultation and palpation

Bilateral carotid, brachial, radial, femoral, popliteal, and dorsalis pedis pulses

CPR

Compliant with 2020 AHA BLS guidelines and 2021 ERC guidelines

 $\label{lem:compressions} A dequate chest compressions result in simulated circulation, cardiac output, central and peripheral blood pressures, carbon dioxide return$

Hand-placement detection

Gastric and Urinary (assess and manage gastrointestinal and genitourinary status; deliver and manage medications and fluids; perform catheter insertions)

Nasogastric tube placement

Bowel sounds, all 4 quadrants

Neurological (perform neurological assessments to identify abnormalities/deficiencies)

Blinking and reactive pupils with multiple settings

Seizures

Respiratory (assess and manage breathing).

Bilateral and unilateral chest rise and fall

Spontaneous breathing

Bronchial occlusion

Integrated SpO2 finger probe with simulated patient monitor

Breath sounds over entire lungs

Bilateral chest tube insertion, sensored, with fluid output

Sounds

Pre-recorded sounds and speech, custom vocalization recorded by the user via wireless microphone

 $Heart, bowel \ and \ breath \ sounds \ (anterior \ and \ posterior) \ independently \ controlled$

Audible breathing sounds (wheezing and gasping)

Trauma

Bleeding and fluid drainage linked to physiology

Two simultaneous bleeding/moulage sites with 1.5 L blood tank capacity

Limbs can be removed at the knees and elbows to support amputations

Automatic responses to 68 intravenous and inhaled medications

Responses are dose-dependent and follow appropriate time course

Urinary

Urinary catheterization without fluids

Interchangeable male and female genitalia

Vascular Access (manage intravenous and intraosseous access for medication delivery)

Bilateral IV placement sites in antecubital fossa and dorsum of hand

IM injection site, right deltoid

Humeral IO site, left

Prehospital Configuration Additional Features

Airway

Upper airway designed from CT scan data of a real human patient

Intubation: orotracheal, nasotracheal, retrograde, fiber optic

Right mainstem intubaton detection

Gastric distention with esophageal intubation

Laryngospasm

Airway occluder

Posterior oropharynx occlusion

Breathing

Carbon dioxide exhalation

Bilateral needle decompression

Secretions

Eyes, nose and mouth

Nursing Configuration Additional Features

Airway

 $\label{lem:airway} \textbf{Airway reservoir supports suctioning of fluids via tracheostomy tube}$

Gastrointestinal

Gastric reservoir supports simulated gastric lavage, gavage and gastric suction

IV

Subclavian venous catheter

