CAE Aria, our new high-fidelity pediatric medical manikin, adds realism to educational scenarios to better prepare students and practicing professionals for the moments that matter. Training with CAE Aria reduces medical errors, improves performance and enhances pediatric patient care.



Simulating a 7-year-old child, CAE Aria offers interchangeable gender, 60 vocal expressions and sounds, an advanced airway and neurological features, all of which enable students and clinicians to:

- Assess verbal cues, like confusion, anxiety, stress and pain
- Learn airway management skills
- Conduct neurological evaluations
- Train for pediatric emergencies as if they were really happening

With 10 included simulated clinical experiences, CAE Aria supports training for some of the most common and emotionally charged pediatric emergencies, from an accidental overdose to a gunshot wound. Students and practicing professionals can make assessments, apply clinical decision-making and provide medical interventions in a risk-free environment, so they're ready for the real thing.

Included simulated clinical experiences

- Accidental electrocution
- Accidental overdose
- Burn injury
- Closed head injury
- Diabetic ketoacidosis with hypoxemia
- Envenomation
- · Gunshot wound
- Obstructed airway
- Submersion injury
- Trauma with pneumothorax



Lifelike care in any situation

Wireless and tetherless, CAE Aria can be put into realistic and relevant training situations, like a home or ambulance. That means learners stay in the moment, wherever that may be.



Academic programs

Reduce the need for pediatric clinical sites by leveraging CAE Aria's lifelike responses in a risk-free environment



General/children's hospitals

Maintain life saving pediatric certifications by using CAE Aria to refresh the skills and reflexes of nurses, doctors and healthcare professionals



Emergency medical services

Learn proper assessment, transport, handoffs and pediatric response

Learn More About CAE Aria

Call us at +1.941.377.5562 or email SRQAccountmanagers@cae.com.

CAE Aria

Technical Specifications

Height: 48" H (121.92 cm) Weight: 50 lbs. (22.68 kg)

Electrical

AC Input: 115/230V 50/60Hz

2 internal batteries: 14.4V, 6.90Ah lithium-ion, rechargeable

Manikin battery life: approximately 5 hours

Available in two skin tones: Medium

Standard Equipment

Software-compatible tablet

CAE Maestro instructor-driven software platform (manual mode)

1CAE Maestro Standalone license (manual mode)

1 wireless StethoSym

One year of CAE Express Warranty support and maintenance

Electronic emulated patient monitor software

Electronic user guide

SymDefib external defibrillator box

Optional Equipment

Patient monitor computer

Additional StethoSym units

CAE Maestro physiology

Additional Maestro Standalone licenses

CAE LearningSpace

Key Features & Benefits

Airway (assess and manage airway)

Anatomically accurate oral cavity and realistic airway

Nasotracheal/orotracheal intubation (ET tube)

Retrograde and fiberoptic intubation

Transtracheal jet ventilation

Head tilt, chin lift, jaw thrust Supports esophageal intubation

LMA, i-gel® and King insertion

Oral and nasal pharyngeal airway insertion

Bag-valve-mask ventilation support

Surgical/needle cricothyrotomy

Tracheostomy

Swollen tongue, pharyngeal swelling and laryngospasms

Intubation depth detection and software event log

Bronchial occlusion

Variable lung compliance and resistance

Articulation

Stiff neck

Realistic joint articulation in neck, shoulders, elbows, hips and knees

Forearm pronation and supination

Cardiac (assess and manage cardiac status)

Chest compressions compliant with AHA CPR requirements

Effective chest compressions generate palpable femoral pulses and electrocardiogram (ECG) activity

Supports ECG monitoring using real devices

CPR real-time quality feedback and reporting

Chest compression depth sensor

Library of cardiac rhythms

Software-based 12-lead ECG

Non-invasive blood pressure with Korotkoff sounds

Circulation (assess and manage perfusion status)

Bilateral palpable pulses with event detection and logging

- Carotid, brachial, radial, femoral - Popliteal
- Dorsalis pedis

Pulse palpation event detection and logging

Blood pressure-dependent pulses

Variable pulse strength

Circumoral cyanosis

Peripheral capillary refill

Fingerstick blood glucose

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

Interchangeable female and male genitalia

Abdominal distention with esophageal intubation

Urinary catheterization with urine output

Orogastric/nasogastric tube (no fluids)

Gastrostomy tube (with fluids)

Suppository administration

Neurologic (perform neurological assessments to identify abnormalities/deficiencies)

Pain response via sternal rub

Seizures

Respiratory (assess and manage breathing)

Compliant with 2020 AHA BLS guidelines and 2021 ERC guidelines

Spontaneous breathing

Visible chest rise during bag-valve-mask ventilation

Automatic detection and logging of right main stem

Unilateral chest rise and lung sounds with right main stem

Variable inspiratory/expiratory ratios

Substernal retractions

Mechanical ventilation support

- Supports asynchronous volume and pressure-controlled ventilation
- Supports PEEP (up to 20 cm H2O)

Ventilation measurement

Simulated pulse oximeter

Chest tube placement

Unilateral mid-clavicular needle decompression

Automatic detection, resolution and logging of mid-clavicular needle decompression

Sounds

Auscultation of normal and abnormal heart, lung and bowel sounds

60+ scripted male/female vocal expressions and sounds

Wireless voice capability

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

Unilateral anterolateral thigh intramuscular and subcutaneous injection sites

Humeral IO (no fluids) and tibial IO (with fluids)

Antecubital venipuncture site with flashback

Pre-ported jugular catheter and dorsum of left hand

