

Grace Gagliano
Proposal Specialist
CAE Healthcare
941-377-5562
srqcontracts@cae.com

May 4, 2021,

CAE Sole Source Letter

CAE Healthcare Inc. is the sole manufacturer of the iStan Patient Simulator, Lucina Birthing Simulator, and METIman Patient Simulator. CAE Healthcare is also the sole manufacturer of the LearningSpace Enterprise software and server package.

Only CAE patient simulators utilize CAE's proprietary physiological modeling technology, which adapts to interventions based on the patient's age, weight, underlying health conditions and accuracy of the learner's treatment. CAE patient simulators are also packaged with copyright-protected instructional content, Simulated Clinical Experiences (SCEs). SCEs provide a turnkey solution for simulation events and include instructional content: synopsis, patient history, learning objectives, performance measures, facilitator notes and debriefing points.

CAE's proprietary LearningSpace Enterprise software is a web-based, simulator agnostic platform for simulation recording, debriefing, performance assessment and more. The base server package is a turnkey system that includes servers that are imaged with the proprietary software application.

Sincerely,

Grace Gagliano Proposal Specialist

Mrace Hazlieno



Grace Gagliano
Proposal Specialist
CAE Healthcare
941-377-5562
srgcontracts@cae.com

CAE EndoVR

The EndoVR Simulator has the following unique features:

- All-in-one simulator for gastrointestinal and bronchial training
- Replicates endoscopy procedures with accurate haptic technology
- Patient cases developed using real patient data and physiological models
- Available software modules include:
 - Bronchoscopy Module: introduction to bronchoscopy, bronchoalveolar lavage (BAL), transbronchial needle aspiration (TBNA), pediatric difficult airways, and endobronchial ultrasound (EBUS-TBNA)
 - GI Package (includes Upper GI and Lower GI):

Upper Gastrointestinal (GI) Tract Module includes esophagastroduodenoscopy (EGD), endoscopic retrograde cholangiopancreatography (ERCP), Endoscopic submucosal dissection (ESD), GI bleeding

Lower Gastrointestinal (GI) Tract Module includes: introduction to sigmoidoscopy, introduction to sigmoidoscopy supplemental cases, introduction to colonoscopy, introduction to polypectomy, introduction to biopsy

- Software includes metrics to track time, proficiency, dexterity and complications for each task and compare a learner's results with the instructor's established acceptable results
- Software compiles usage summaries for learners containing metrics on duration, and skills and cases completed