

# Manage your center with ease and flexibility

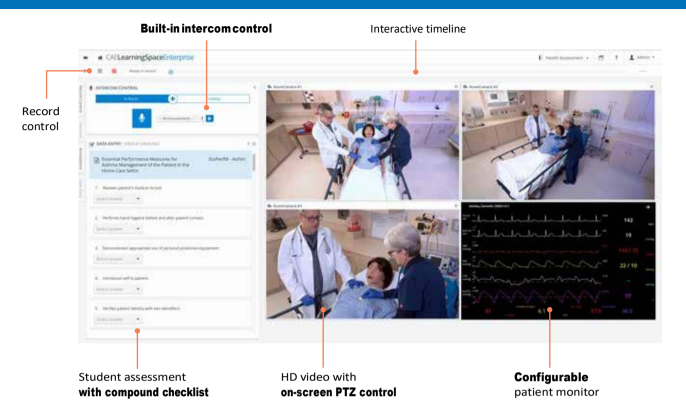
CAE LearningSpace Enterprise is CAE Healthcare's proven clinical simulation management platform, designed to capture team training and individual simulation practice events for review, debrief and assessment. Engineered to offer an enriched end-user experience, CAE LearningSpace easily integrates with mobile devices to provide greater flexibility for faculty and students alike. From a single room to a multi-campus installation, CAE LearningSpace Enterprise

delivers scalable, video-driven improvement throughout your entire training environment.

Expect more with CAE LearningSpace Enterprise.



# Proven clinical simulation management



CAE LearningSpace Enterprise is a proven center management system with a 16-year track record and a community of experienced users around the world. Here are just some of its capabilities.

## Record, Debrief and Assess

- · Monitor one room or multiple rooms from anywhere
- Immediate viewing and sharing of video, simulator and medical device data
- Custom checklists / rubrics for learners, faculty, or standardized patients
- Self and peer evaluations, exams, and much more
- Web-based, secure, and plug-in free

### Center Management from A-Z

- Customizable user roles, privileges, and group memberships
- · Create, manage and distribute learning materials before, during, and after events
- Schedulevideos to start/stop at predetermined times schedule pre-recorded announcements, and provide notifications to your participants
- OSCEManagement: Easily createrounds, time-slots, and manage your entire OSCE from one screen
- Robust Standardized Patient tools including SP training, scheduling, and performance assessment

### **Dynamic Data Mining**

- Customizable reports to see your data your way
- Track the use of your resources (rooms, simulators, personnel) by client
- Automatically generate reports quarterly/by semester/annually
- · Generate and export utilization and allocation reports
- Commonpre-setreportsfromindividual performance, group performance, and inter-rater reliability



