





RAMSES, designed by individuals in the field, allows instructors to schedule courses throughout their facility, maintain inventory levels and assess student performance. The question and answer format database in the Assessment module permits instructors to customize information to their training needs. RAMSES provides users the ability to generate numerous reports examining time efficiency, student performance and resource usage. This comprehensive web-based application is customizable and can be accessed throughout the training facility.









Human Factor in Health Care and Patient Safety

Kb Port is pleased to announce its latest product offering in SP based simulation – SP SIM. Clinical simulation using standardized patients brings the next step in simulation based learning for medical education. SP SIM builds off of the feature rich RAMSES providing an integrated solution to conduct SP-based, Simulator-based, as well as Hybrid simulation in your simulation center. SP SIM integrates with Kb Port's ETC recording and debriefing system to allow automated video recording for clinical encounters to be used for self-reflection, debriefing and training.

SP SIM offers a smart solution for OSCE examinations and other clinical skill learning encounters for training and assessment. A Central Command station offers centralized monitoring and administration of the sessions.



As a web-enabled application, the solution offers flexibility and alleviates the hassles of installing software. An easy to use work-flow wizard allows for self-guided training. The application offers the following functions:

- Case Library with Case Editor
- Questions / Item Library with support for various response types
- Performance Category Definition
- Multiple Assessment with automated scoring

- Session Scheduler with automated participant tracking
- SOAP Notes, EMR and Checklist response from Learner
- SP Training Guide with video
- Performance and Statistical Reports

Optional: Paging and Communications system allows paging of pre-recorded messages for automated and time coordinated examination sessions.

