

2008 SEWP IV

PRODUCT TYPE DESCRIPTION FOR MEDICAL MODELING SOFTWARE

EMERGENCY DEPT- MED SIMULATION SOFTWARE

ED Simulator™ (EDS) is a revolutionary new tool for Emergency Department throughput, staffing, patient flow, and efficiency analysis. EDS is an ED-specific simulation application that focuses on the issues, parameters, metrics, and analysis necessary to improve operations in one of healthcare's most complex yet critical departments.

MEDICAL SIMULATION SOFTWARE

MedModel is a simulation tool designed specifically for the healthcare industry. MedModel is used in the evaluation, planning and redesign of hospitals, clinics, and other healthcare systems.

PROCESS SIMULATOR SOFTWARE

Process Simulator is a simulation software application designed to allow easy use of your Visio application, then export to Process Simulator to add simulation capabilities. This file can then be exported to our MedModel application to add CAD files, animation and other high level modeling capabilities.

DATA ANALYSIS

Data Analyzer™ ProModel's staff developed a tool it now offers that aids in the fast and effective production of distributions from large data sets. Using an underlying software called BestFit©, the Data Analyzer™ allows for automated development of process distributions critical to simulation projects. By automating the process, Data Analyzer™ saves developers many hours and even days of development time.

SOFTWARE MAINTENANCE AND SUPPORT

Annual Maintenance

Maintenance fee is 20% of the software license.

ON SITE TRAINING

Maximum class size 8 people. All travel expenses are EXCLUDED. Typical training is 3 days basic, 2 days advanced.

CLASSROOM TRAINING

Essentials Training 3 days

Advanced training 2.5 days

ON-SITE JUMP START

Time will be spent working closely with the instructor on specific applications and additional simulation skills. Selection of sample or proposed projects will be completed prior to arrival, such that proper preparation can be done. The goal of this class is 1) to send the group away with a solid overview and understanding of the software, and 2) to assist the group with the first application-specific models.

SEWP IV PART NUMBER LIST

Product Name	Part Number
ED Simulator	VABX-EDSOS
MedModel	VABX-MMOS
Process Simulator	VABX-PCSOS
Data Analyzer	VABX-DA
On-Site Training	VABX-E-AO-T
3 Day Essentials Classroom Training	VABX-ET3D-T
2.5 Day Advanced Classroom Training	VABX-AT2.5D-T
On-Site Jump Start	VABX-MMJT-T
Annual Maintenance	VABX-EDSOS-AUMF (ED Simulator) VABX-MMOS-AUMF (MedModel) VABX-PCSOS-AUMF (Process Simulator)