Virtual Phlebotomy™

Deliberate Practice with Feedback

Virtual Phlebotomy™ is a comprehensive, self-directed learning system for training phlebotomy from the novice to the expert level.

Powerful 3D graphics and a force feedback device provide absolute realism in appearance and feel when performing the procedure, creating an immersive environment that promotes involvement and learning.
Virtual Phlebotomy™

Simulate and train all critical steps and skills of Phlebotomy:

- Standardizes educational content, training methodology, and performance measures
- Assesses patient interaction skills as well as motor skills during venous accession, including proper order of draw, proper specimen handling and mixing, and proper tube labeling
- Virtual Phlebotomy conforms to CLSI (formerly NCCLS) and OSHA standards and guidelines. Training objectives and assessment correspond to the CLSI guidelines
- Applies to multi-level education; Initial and Continuing Education through to Remediation and Recertification

Improve Student Learning Experience and Motivation:

- Rich content, immersive simulations and game-like challenges engage today's students
- Enables students to experience abnormal, difficult or uncommon cases

Practice on your own time, at your own pace with comprehensive assessment:

- Improves availability and quality of classroom time by allowing instructors to focus on highest educational priorities
- Helps instructors identify student needs and optimize their programs
- Students learn with less instructor time
- 50 case scenarios present students with the clinical information needed to execute each procedure, build decision-making skills, challenge their knowledge, and master procedures

Choose from 2 dozen pieces of virtual equipment to perform the medical procedure

Powerful 3D graphics and a force feedback device provide absolute realism in appearance and feel when performing the procedure

29 unique patient models present normal, abnormal, difficult and uncommon cases

The self-directed learning system records and evaluates student's performance and presents a thorough debriefing following each case

Virtual Phlebotomy System:

* Virtual Phlebotomy System requires 1 each of the following (purchased separately):

<table>
<thead>
<tr>
<th>Device®:</th>
<th>Computer®:</th>
<th>Desktop Computer</th>
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<tbody>
<tr>
<td>280-20001 Phlebotomy Haptic Device and Accessory Kit</td>
<td>280-00101</td>
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<tr>
<td>Viewer:</td>
<td>Services:</td>
<td></td>
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<tr>
<td>280-22501 Phlebotomy Anatomical Viewer</td>
<td>280-00052EXWI</td>
<td>Extended Warranty (1 year)</td>
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<tr>
<td>Software®:</td>
<td>280-00020LNRI</td>
<td>Loaner Program (1 year)</td>
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<tr>
<td>280-22401 Inhospital Module Software</td>
<td>280-04601</td>
<td>Virtual I.V. Upgrade Kit</td>
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Add Virtual I.V. to your Virtual Phlebotomy System. Includes needle and software.