



# **New Features**

- 20 case-based interactive programs now offered in web-based format
- Cross-platform compatibility with Mac, Windows and Linux operating systems
- Accessible via any internet browser
- New graphics and animations and more than 10 hours of enhanced videos
- User interface completely re-designed and more intuitive

# **Major Features**

- Demonstrated in multiple studies to improve bedside skills
- Updated and revised curricula for medical, nursing and physician assistant professions
- Interactive use in self-learning mode saves instructor time
- Institutional site license for unlimited users delivers cost-effective training

# **Worldwide Adoption**

- UMedic trains and assesses thousands of learners and practitioners in more than 50 countries.
- The British Heart Foundation placed UMedic at 27 UK medical schools.
- The American Board of Internal Medicine uses UMedic videos in its maintenance of certification program.
- The Royal College of Physicians of Canada uses UMedic videos in its Internal Medicine certification examinations.



Gordon Center for Research in Medical Education Saving Lives Through Simulation Technology®



## Curriculum

The complete UMedic package consists of four series.

Each series includes five patient-centered programs that can stand alone or link to Harvey.

#### First series

Emphasizes pathophysiology and bedside skills

- The Normal Patient
- Aortic Stenosis
- Aortic Regurgitation
- Mitral Stenosis
- Mitral Regurgitation

## Second series

Emphasizes common management problems

- Angina Pectoris
- Acute Inferior infarction
- Acute Anterior infarction
- Cardiomyopathy
- Hypertension

### Third series

Adds additional congenital & acquired diseases

- Atrial Septal Defect
- Acute Pericarditis
- Primary Pulmonary Hypertension
- Acute Mitral Regurgitation
- Hypertrophic Obstructive Cardiomyopathy

### **Fourth series**

Emphasizes pediatric diseases

- Innocent Murmur
- Mitral Valve Prolapse
- Ventricular Septal Defect
- Coarctation of the Aorta
- Tetralogy of Fallot



#### Content

Each program includes the entire patient encounter. The student is guided by an instructor who provides explanations, feedback and remediation.

### History

#### Bedside findings

Presented by an instructor using Harvey

- General appearance
- Blood pressure
- Arterial and venous pulses
- · Precordial movements
- Cardiac and pulmonary auscultation

#### Diagnosis

## Pathophysiology

## **Laboratory Data**

- · CBC & blood chemistries
- Electrocardiograms
- X-rays
- Real-time echo Dopplers
- Other imaging techniques and angiograms

#### **Treatment**

 This component features videos of interventional therapy and surgery

#### Discussions

- · Key teaching points and remediation
- Case reviews by authoritative cardiologist



