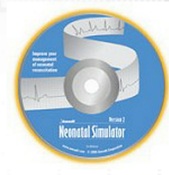
# **OBGYN & PEDIATRICS SOFTWARE**

# Cat.# AN-7 - NEONATAL SIMULATOR

Windows



#### 12 Simulated Cases:

- Normal delivery
- Foetal heart rate decelerations
- · Severe foetal bradycardia
- Meconium-stained
- Meconium aspiration

#### **Benefits:**

- Real-time simulation
- Easy to use
- Proven to improve performance
- Use on your home or office computer
- No special hardware requirements



These programs are available as Online Licences. See <u>page 38</u> for prices

## Cat.# AN-9 - OBSTETRICS SIMULATOR

Windows & Macintosh



# 8 simulated cases:

- Trauma in the pregnant patient
- · Cardiac arrest
- Placental abruption
- Postpartum hemorrhage requiring single agent medical management
- Postpartum hemorrhage requiring multiple agent medical management
- Ectopic pregnancy requiring surgical intervention
- Ectopic pregnancy allowing medical management
- Includes fetal heart rate monitor simulation
- · Designed in conjunction with obstetricians

#### **Benefits:**

- Real-time simulation
- Easy to use
- Proven to improve performance
- Use on your home or office computer
- No special hardware requirements



# Rehearse management of pediatric ICU and ER scenarios



#### 6 simulated cases:

- Septic shock
- Status epilepticus
- Multiple trauma
- Meningitis
- Near-drowning
- Diabetic ketoacidosis
- Designed in conjunction with pediatricians

# Cash Mindeson (1974) Cash Mindeson (1974) A page of gird date on county to particulate granding of the page of gird date on county to particulate granding of the page of gird date on county to particulate granding of the page of gird date on the gird of the gird of the page of gird on the gird of the gi

#### **Benefits:**

- Real-time simulation
- Easy to use
- Have fun while you practice managing pediatric emergencies
- Proven to improve performance
- Use on your home or office computer
- No special hardware requirements

These programs are available as Online Licences. See page 38 for prices

#### Cat.# AN-8 - PALS SIMULATOR

Windows & Macintosh



- 16 Simulated Cases cover all PALS guidelines
- Ventricular fibrillation and pulseless V Tach
- Ventricular tachycardia unstable, stable
- Asystole
- · Pulseless electrical activity
- Tachycarias and Bradycardia
- Includes PEARS scenarios Pediatric Evaluation and Resuscitation
- Instructors can write their own scenarios
- SCORM and AICC-compliant: ideal for institutional learning management systems

# **Includes two training modules:**

- Rhythm Simulator improves your ECG rhythm recognition skills
- PALS Simulator enables you and your staff to rehearse pediatric megacode scenarios

## Easy to use real-time simulator:

- Assess the patient and interpret the ECG
- Control the airway, breathing and circulation
- Defibrillate/Cardiovert
- · Administer meds used in the PALS algorithms

