

Product Name :
Nursing Training**Product Code :**
TVETEE20030**Description :**

Nursing Training and Medical Simulators Clinical Skills Trainers

Technical Specification :

Nurse Training Suppliers are engaged in manufacturing and supplying a broad range of Nurse Training Models, Advanced Elderly Fully-Functional Nursing Manikin, Airway Intubation Simulator, Midwifery Training Simulator, Electronic Urinary Model and Advanced Nursing Baby Unisex. These Nurse Training Models are demanded in medical sectors as a great educational tool for nurses and doctors. Our Medical Simulators Clinical Skills Trainers are designed at our modern manufacturing unit from quality approved materials sourced from authentic vendors.

Auscultation

Blood Pressure Nursing Training Model

Catheterization Nursing Training Model

Ear, Nose and Throat Examination

Edema Diagnosis Medical Simulators

Epidural and Lumbar Medical Simulators

Epidural and Spinal

Injections and Punctures

Intramuscular (I.m.) and Intradermal

Intraosseous

Intravenous (I.v.) and Arterial

Laparoscopy Medical Simulators

Male Examination

Suturing and Bandaging

Ultrasound Medical Simulators

We can also customize these models on the parameters of design, size and shape. Nursing Training, Nursing Training Equipments Suppliers, Uganda, India, UAE Dubai, UK, Medical Simulators Clinical Skills Trainers Africa China, Turkey, Thailand and Malaysia. Medical simulation is used throughout medical education, postgraduate residency, and continuing education for learning how to diagnose and treat not only common but also complex and rare clinical problems. The manikins, trainers and simulators offer unique direct feedback to immediately brief the trainee about his or her performance. The feedback is then used in the following training sessions to correct and improve the clinical techniques.



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com

Address: 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084