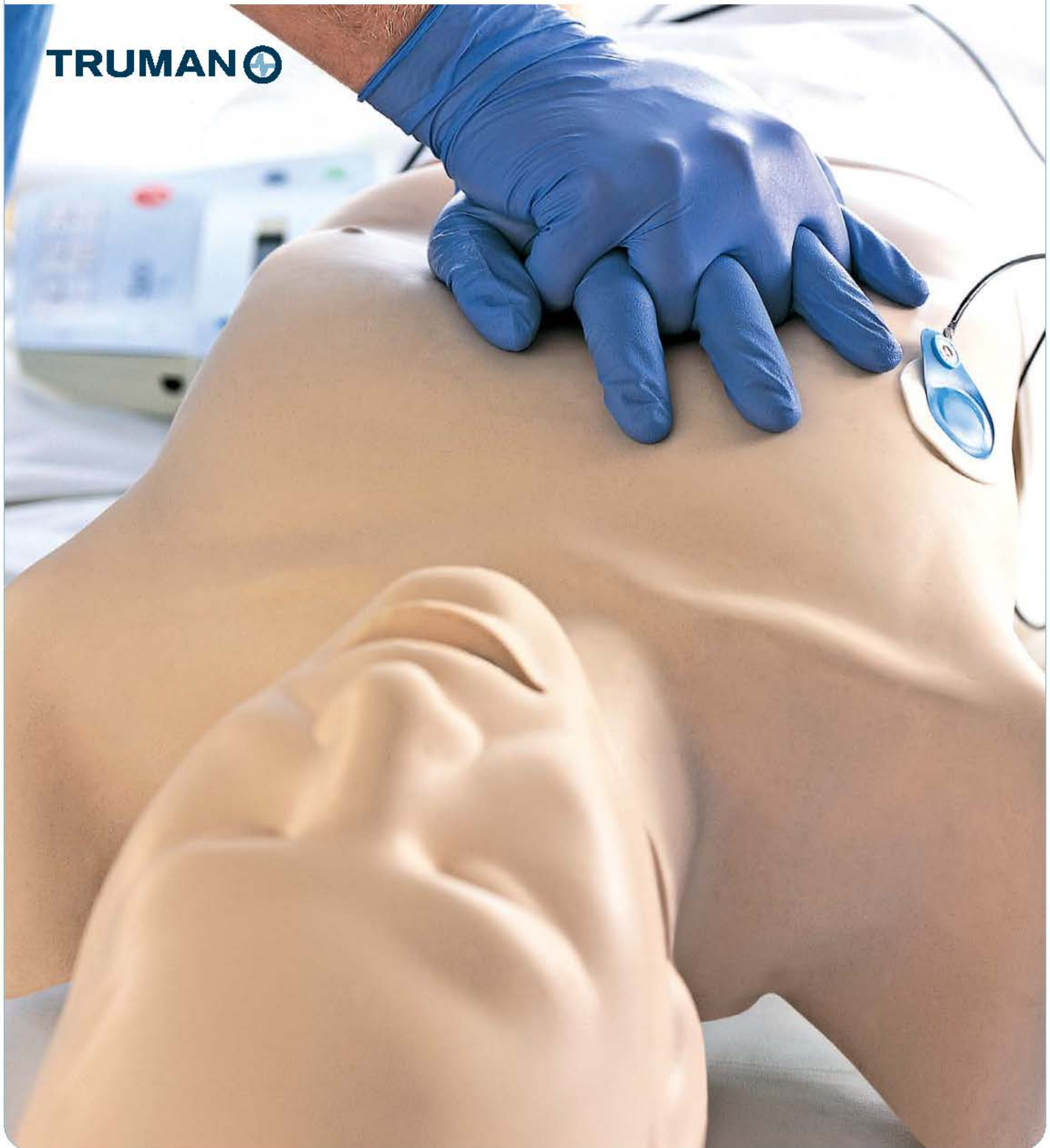


true training
true anatomy
true to life

tru
corp

TRUMAN 



true training
true anatomy
true to life

Truman Multi

The Truman manikin has been designed and engineered to bring added realism to training in cardiopulmonary resuscitation (CPR) and simulation of defibrillation technique using an automated external defibrillator (AED).

These features, combined with the unique AirSim airway management system, enable Truman to deliver a comprehensive and cost effective training experience.

Product Features

Truman for Cardiopulmonary Resuscitation (CPR)

Truman has several features designed to facilitate effective CPR training.

Anatomical landmarks are detailed and "real feel" rib cage offers realistic resistance during CPR.

Correct hand placement during chest compression is detected electronically and confirmed on console.

Compression depth and effectiveness of ventilation are displayed and the student can modify behaviour and identify optimal pressure to apply during compressions. The ideal rate of ventilation can also be determined.

Rate of compression is output to the monitor display allowing real-time feedback on technique.

Truman for Automatic External Defibrillator (AED) Training

The inbuilt AED trainer simulates the approved AHA/ERC scenarios.

Truman is designed to interact with the range of pre-programmed scenarios.

Firstly, correct placement of the defibrillation pad electrodes is indicated on console. Voice instructions and LED display on the console guide the student through the scenarios and AHA/ERC algorithms.

Successful completion of the AED scenarios will result in activation of the carotid pulse.

The Truman AED trainer is designed as a universal teaching aid providing an understanding of the standard functionality of AEDs.

Truman for Airway Management

Truman features the unique AirSim airway providing a life-like and anatomically accurate representation for training in oral and nasal intubation. The airway is compatible with the full range of current supraglottic devices.

Truman has been designed to facilitate full head tilt, chin lift and jaw thrust to allow students to prepare the airway prior to resuscitation.

Ventilation is possible using pocket masks and bag-valve-mask techniques.

Successful ventilation will provide a visible and accurate representation of chest rise and fall.

Training Controller

Truman features an innovative hand held controller with membrane touch pad. The instructor can pre-select AED training scenarios and control pace of learning or choose to train on CPR alone.

The monitor will deliver real-time output of key performance indicators in CPR training and also provides visual confirmation of correct placement of hands during CPR and also of electrodes during AED training.

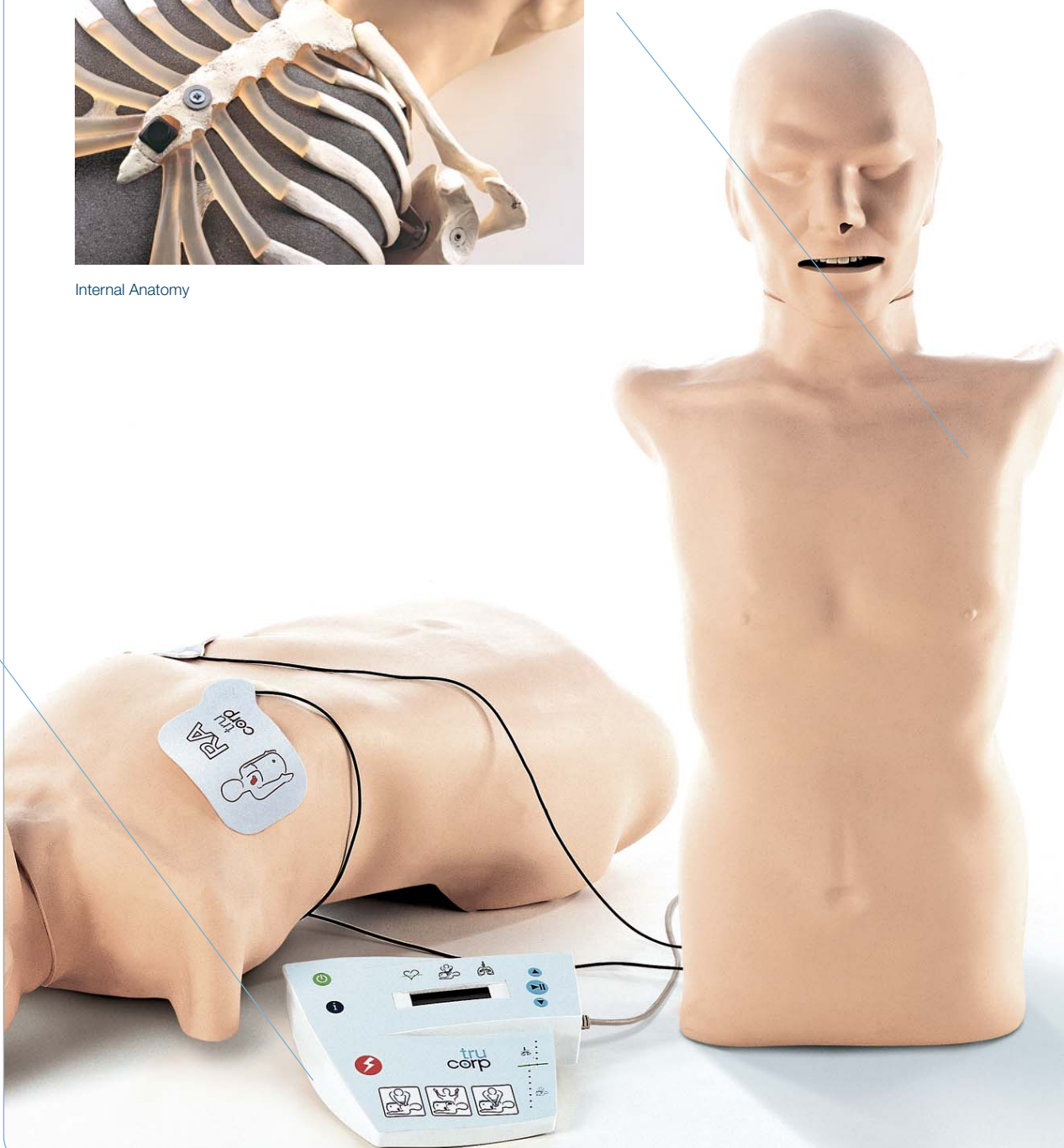




Internal Anatomy

Anatomy

Truman features an anatomically correct rib cage and accurately modelled lung inflation volumes. With a real-feel skin covering and **no visible nodes** for AED electrode attachment, it provides a highly realistic learning experience. Accurate neck movement combined with full head tilt, chin lift and jaw thrust capability and the anatomically correct AirSim airway and nasal passage allows the trainee to prepare the airway prior to resuscitation. A palpable carotid pulse is generated on successful completion of AED/CPR.



Truman Standard

The Truman Standard manikin is an ideal training solution for emergency airway management and basic CPR technique.



Bag/Mask Ventilation



Oral Intubation

The Truman Standard model features the unique AirSim airway providing a life-like and anatomically accurate manikin for training in oral and nasal intubation. The airway is compatible with the full range of current supraglottic devices.

Truman has been designed to facilitate full head tilt, chin lift and jaw thrust to allow students to prepare the airway prior to resuscitation.

Airway ventilation is possible using pocket masks and bag-valve-mask techniques. Successful ventilation will provide a visible and accurate representation of chest rise and fall.

The Truman Standard can also be utilised as a basic CPR training model. The realistic chest structure allows for easy identification of anatomical landmarks associated with CPR techniques.

Product Specifications

Product Name	Code	Description
Truman Multi	TM10001M	Truman for CPR/AED/Airway Management Training including electronic feedback and monitor
Truman Standard	TM10001S	Truman for Airway Management and Basic CPR Training

If you require any further information on our product range or wish to provide feedback, please contact us directly.

All products are shipped with a CD-ROM manual detailing instructions for usage, care and maintenance.

All products are shipped in a durable, lightweight canvas carry case.

Products are covered with 12 month warranty with extended terms available on request.

Trucorp has an extensive global distribution network, please contact us for details of your nearest distributor.

TURKIYE DISTRIBUTÖRÜ:
CAGLAR MEDICAL
HAYDAR ALIYEV CAD
No 38 D 19
BAYRAKLI İZMİR
+90 (232) 486 1970