

## Anterior Dorsal Torso Model

A Torso model designed for training endoscopic surgery in both cervical and abdominal cavities. The model includes the cervical and lumbar spine as well as the complete thoracic cage enabling a wide range of surgical procedures including endoscopic or less-invasive surgical techniques of the spine. Additionally, anterior and dorsal approaches to the spine may also be carried out using a variety of instruments and implants.

Clip-in system enables rapid and easy replacement of pelvis and modular spine segments. All other modules are designed for multiple uses but may be replaced with ease if required.

### PR0505 ADT (Anterior Dorsal Torso) model

**Description:** Anterior Dorsal Torso model combining the entire thorax section with spine, ribs, pelvis and major internal organs

**Dimensions:** Life-size, length: 920 mm, width: 490 mm

**Material:** Various materials

**Remarks:** For cervical and lumbar surgical training



### Replacement parts:

- PR0505.01 Lumbar Spine T10 - Sacrum
- PR0505.02 Cervical Spine C1 - T1
- PR0505.03 Vein and Artery
- PR0505.04 Pkg. of 20 replacement veins
- PR0505.05 Anterior lumbar foam pad
- PR0505.06 Anterior cervical foam pad
- PR0505.07 Posterior lumbar foam pad
- PR0505.08 Case

### Dimensions and weight:

Length	92 cm
Width	49 cm
Height	25 cm
Weight	11 kg

