## PH-61 | 41926-000-

Sectional Phantom Series

## FEATURES

| Opaque and transparent types for a diverse training possibility Opaque: advanced version with close-to-reality challenges in imaging
Transparent: visible bones facilitate understanding in keys for positioning
| Movable joints of the knee and the elbow for realistic positioning

## ITEMS

| REGION | NO. | Product name | NOTE |
| :---: | :---: | :---: | :---: |
|  | 41926-000 | Head (Opaque) | Stand-alone design can be used with the adjustable head positioning stand to demonstrate accurate skull positioning |
|  | 41926-010 | Head (Transparent) |  |
|  | 41926-060 | Thorax (Opaque) | Includes thoracic skeletal system with embedded mediastinal space and bronchus to provide realistic imaging. The scapulae are rotated outside of the lung fields for proper PA chest imaging |
|  | 41926-070 | Thorax (Transparent) |  |
|  | 41926-080 | Pelvic (Opaque) | Includes lumbar/sacral spine, pelvic bony anatomy and proximal femurs |
|  | 41926-140 | Right Elbow (Opaque) | Natural flexion range allows for AP/lateral and partial flexion views with one phantom |
|  | 41926-150 | Right Elbow (Transparent) |  |
|  | 41926-020 | Right Hand (Opaque) |  |
|  | 41926-030 | Right Hand (Transparent) |  |
|  | 41926-040 | Left Hand (Opaque) |  |
|  | 41926-050 | Left Hand (Transparent) |  |
| $2$ | 41926-180 | Right Knee (Opaque) | Movable patella and joint with flexion allow for realistic positioning of the knee for AP, lateral, oblique, sunrise and tunnel views |
|  | 41926-190 | Right Knee (Transparent) |  |
|  | 41926-100 | Right Foot (Opaque) |  |
|  | 41926-110 | Right Foot (Transparent) |  |
|  | 41926-120 | Left Foot (Opaque) |  |
|  | 41926-130 | Left Foot (Transparent) |  |

## DESCRIPTIONS

SET INCLUDES (each)
1 phantom
1 set of sample X-ray data (DVD)
manual
*Accessory of head phantom: adjustable head supporter

MATERIALS
Soft tissue: urethane based resin
Synthetic bone: epoxy resin (density: 1.31)
Skull: epoxy resin (density: 1.2)
*Phantom has no metal parts or liquid structure

