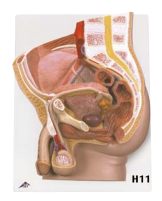


Female Pelvis, 2-part 41x31x20 cm; 2.2 kg

☐ L/E/D/S/F/P/I/J www.

H10



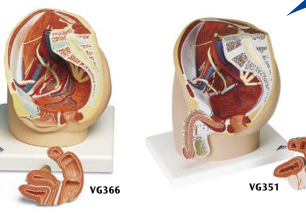
Male Pelvis, 2-part 41x31x17 cm; 2.5 kg

H1

Median section. One half of genital organs with bladder, rectum is remova-

ble, one half is shown at the normal position in the pelvis. Supplied on

baseboard offering the possibility to be mounted to the wall.



Female Pelvis, 2-partMale Pelvis, 2-part26x22x17 cm; 1.65 kg26x21x16 cm; 1.65 kg

VG366

Median section with removable half of genital organs with bladder and rectum. The abdominal and pelvic muscles are shown. Supplied on baseboard.

VG351

L/D/E/F/S



Kidney Stone Model

The renal calices, the renal pelvis and the ureter are opened as well so that concretions or stones can be identified in the following typical positions:

- In the area of the renal pyramids
- In the area of origin of the upper calix group
- · In the renal cortex
- In the connecting tubule of the lower calix group, causing congestion of the minor calices (partially closed, partially opened)
- In the ureter
- 4 original colour pictures on the base show various kidney stones. 14x10x16.5 cm; 0.18 kg
- ☐ E/D/S/F/P/J www.

K29



Inguinal Hernia Model

This natural sized, accurate model shows the anatomical structures of a male groin with an indirect inguinal hernia, opened in layers. Two diagrammatic illustrations on the base allow for a comparison of direct and indirect hernia. Mounted on base.

14x10x18 cm; 0.28 kg

□ L/E/D/S/F/P/I/I www.

₩ L/E/D/3/F/F/I/J WW\

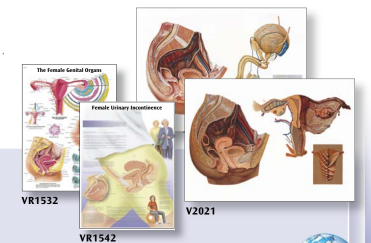
13



Female Pelvis Skeleton with

Genital Organs, 3-part
It consists of female pelvis with
a movable symphysis, hip bone,
sacrum, coccyx, 2 lumbar vertebrae
and a female genital insert with
rectum. Womb and bladder can
be removed. Supplied on base.
33x26x18 cm; 2 kg

L31



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see page 36



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