



SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile : +91 88495 63724
Mobile 1: +91 98791 03905

Email: sem@semtrainers.com
Website: www.semtrainers.com



Transparent Model of the Male Sexual Organs

Item No. MO15/2
Weight 2.8KG
Make: Adam, Rouilly Limited, UK

[Read More](#)

SKU:

Categories: Clinical Skills Trainers



Product Description

Adam Rouilly offers a wide selection of Clinical Skills Simulators - Genital Organ Models. Explore our diverse collection tailored for precise medical training needs. Our simulators provide effective tools for studying genital organs, meeting educational needs. Discover how our range enhances teaching and learning experiences.

Skills

- A simple but accurate model which show the male anatomy in detail
- Ideal for health education, sex education and sex therapy to aid relating anatomy to male sexuality and sexual relationships
- The model is designed to be handled and can be opened to show the inner organs
- Natural size, in SOMSO-PLAST®, in a transparent skin cover made from special plastic
- Developed in co-operation with Angelika Beck
- Model of the male sexual organs based on current research which makes new aspects clear – both in relation to male sexuality and gender difference
- H 28 cm, W 36 cm, D 24 cm
- Weight 2.8 kg

Features

- Natural size
- Individual organs are colour coded for easy identification
- Organs predominantly involved in reproduction are coloured green: testicles, epididymis, urethra and seminal duct, seminal vesicle, ampulla and Cowpers glands
- Organs not predominantly involved in reproduction are coloured yellow, orange, pink and blue: bladder, prostate gland, glans, urethra and the muscles of the cavernous bodies related to an erection
- The intestines and the muscles of the pelvic floor are coloured pale pink
- Removable transparent cover
- The transparent model of the male sexual organs is easy to open, allowing the internal organs to be viewed and touched, thus providing clear information on the location of the bladder, the prostate, and the intestines as well as on the course of the spermatic duct, the location of the seminal vesicles and the ampulla, and the course of the different cavernous bodies.

Manufacturer

SOMSO