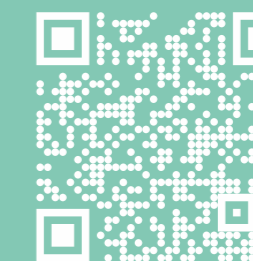


TECHNICAL FEATURES

EXAMINATION TABLE



www.imo.com.pt



IMO - Indústrias Metalúrgicas, S.A.

Headquarters

Rua Dr. Aurélio Teixeira de Sousa, 575
4650-312 Rande, Portugal
T. +351 255 340 220
sede@imo.com.pt



Dimensions +/- 5%

Examination Table	1950 x 600 x 520 mm
Massage Table	1950 x 600 x 750 mm
Paediatric Table	1800 x 550 x 750 mm
Maximum back angle	80°
Maximum load (SWL)	180 Kg

Properties

White epoxy painted metallic structure
Platform covered in high quality synthetic leather
Manually articulated backrest plane
Medical paper roll holder
Face support in prone position, optional

Upholstery Finishes

Availability of non standard finishes on request.



Registry and Conformity

Certified according to the standard EN ISO 9001 - Quality Management System

HEALTH EFFECTIVE



Versatility

As a means of meeting basic clinical needs, the IMO tables line features examination, massage and paediatric models. The simplistic design and adaptability of these models give rise to a table where healthcare professionals can fully focus on conducting their activity with no distractions. The intuitive back recline system makes it easy and safe to enhance comfort for seated patients. There is also an optional face support for patients in the prone position.

Total Disinfection

To facilitate cleaning of the entire couch, the components are designed in simple shapes and have no sharp corners. The materials are 100% washable, from the lining to the structure and mechanism. All metal components are epoxy painted or in stainless steel, avoiding corrosion and improving sanitation.



Paper Roll Holder

All models come with a standard holder for paper rolls of up to 55 cm in size, thereby enabling you to create a protective barrier to enhance levels of hygiene and increase safety against infection among users.

Long-Lasting Quality

The upholstery is covered with high quality synthetic leather with a natural leather look. It is antibacterial, antifungal and impermeable to water, allowing for constant cleaning without impairing long-term resistance. For safety reasons, it has a fire-retardant treatment according to class M2. The simple mechanism and robust architecture ensure enormous durability, a hallmark of IMO products.

