

MOTomed Layson.la Professional Supine Trainer



RECK
MOTomed®

The MOTomed layson.la is a versatile medical device that provides patients in intensive care units, critical care and early rehabilitation with passive, motor-assisted and active training of the legs as well as the arms and upper body.



- The Layson.la can be easily and flexibly moved to the patient's bed and positioned in a space-saving manner due to its freely rotatable castors and the help of the optionally available expandable chassis
- The height adjustment and intuitive handling makes it is easily and effortlessly adaptable to the individual needs of each patient
- The MOTomed Professional Series are tailor-made devices for versatile use in clinics and rehabilitation facilities
- Large color touch display makes it easy to set programs and training parameters
- MOTomed layson.la prof includes the following special features:
- Plastic-coated safety foot shells with quick release system
- TrainCare with plastic-coated leg guides and disinfectable fastening straps
- QuickFix foot fastening system
- Knee bending adjustment incl. adjustment wheel
- Plastic-coated handles with quick release system
- Removable operating panel
- Patient remote control
- Plastic-coated safety foot shells with quick release system (pair, incl. pedal cranks)
- TrainCare with plastic-coated leg guides and disinfectable fastening straps
- QuickFix foot fastening system (pair)
- Knee bending adjustment incl. adjustment wheel
- Plastic-coated handles with quick release system (pair)
- Removable operating panel

- Patient remote control
- Hand fixation by wrist cuff (piece)
- Docking station for removable operating panel

Code	Display Name	Total Length	Total Width	Total Height	Safe Working Load	Unit Weight
FPM101150	MOTOMed Layson.la Professional Supine Trainer	151 - 178 cm	62 -100 cm	118 - 166 cm	135 kg	92 kg