

MRI STETCHER - LO503-120 FIXED HEIGHT, WITH SIDE RAILS

TECHNICAL FEATURES

The transport stretcher is used as a patient transport stretcher in the field of magnetic resonance (MR).

Our stretcher is built in stainless steel suitable for MR systems up to 3 Tesla.

The transport stretcher LO503-120 is supplied with the side rails.

Equipped with four smooth-running wheels (Ø 100 mm) (all four can be locked in the direction of travel and rotation), which ensure effortless patient transport.

Standard height 650 mm, on request the transport stretcher is available in heights of 700, 750 and 800 mm at no additional cost (please indicate the desired height when ordering).

Thickness of the covering of the head section and of the lying surface 64 mm. Head section continuously adjustable up to + 40 $^{\circ}$ by means of a locking bar mechanism.

Load capacity: 200 kg

COLOUR CHART



CODE	L0503-120	ITEM REV.	00 of 03/02/2021
DIMENSIONS	1900x795x650/700/750/800 h mm		

Manufactured in compliance with ISO 9001:2015 & ISO 14001:2015 certificates



CFS ITALIA SRL - Via Aquileia 8, S. Biagio di Callalta, 31048 Treviso (TV) Tel: +39 0422/398553 +39 0422/397333 - P.IVA 05096510267 commerciale@cfsitalia.com www.cfsitalia.com

