



Easy and comfortable in all settings

OctoStretch is a stretcher for lifting and transferring patients in a horizontal position in cases where a particularly flat underlying surface is not required. Common areas of use are in surgical wards, but even in intensive care wards and X-ray departments. The body support part consists of either a full sheet or four to five lift straps.

OctoStretch is widely appreciated for its user friendliness and the fact that it takes up relatively little space, both during use and storage.

A version of OctoStretch is also available with a Stretch Leveller that facilitates regulation of the centre of gravity during lifting.

OctoStretch can be used in combination with several of Liko overhead lifts: Likorall, Multirall and Liko MasterLift. It is also recommended for use with Liko mobile lifts Viking and Golvo.



OctoStretch is a medical device class 1 product.
Max. load: 200 kg, 440 lbs.

Design and Quality by Liko in Sweden.

Liko is quality certified in accordance with ISO 9001 and its equivalent for medical devices, ISO 13485.
Liko is certified in accordance with the Environmental Management System ISO 14001.



PRODUCT DATA

3156056	OctoStretch with Stretch Leveller
3156055	OctoStretch
3683105	LiftSheet, polyester, M
3683106	LiftSheet, polyester, L
3683405	LiftSheet, plastic coated net, M
3683406	LiftSheet, plastic coated net, L
3683905-4	Solo Octo LiftSheet, M, 4x10 pcs
3683906-4	Solo Octo LiftSheet, L, 4x10 pcs
3683102	LiftStrap Octo, polyester
3683402	LiftStrap Octo, plastic coated net
3683112	LiftStrap Octo, polyester, reinforced
3683114	Cross Strap Octo, polyester, reinforced
3683062	Plastic Reinforcement 200 (fits Prod. No. 3683112 and 3683114)

Manufactured by:
Liko AB
Nedre vägen 100
975 92 Luleå
Sweden
info@liko.se

Local representative in UK
Hill-Rom Limited
Clinitron House, Ashby Park
Ashby de la Zouch,
Leicester LE65 1JG
Tel: 01530 411000
Fax: 01530 411555
info@liko.co.uk

To find your local Liko representative,
please visit www.liko.com or call
+46 (0)920 47 47 00