

# ESSENZA ACCESSORIES

# LINET



Complete & Seamless Solution

# LIFTING POLES & ACCESSORIES

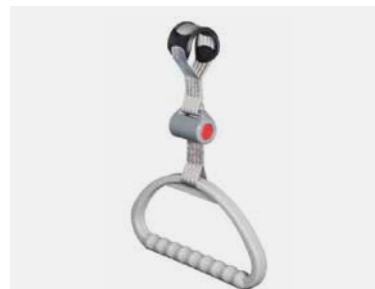
The lifting pole is an accessory used to increase patient independence and mobility.



DESCRIPTION	SWL	COATING	MODEL
<b>Lifting pole</b> to be used with fixed head-end		lacquered RAL 9002	11011410B0000
<b>Lifting pole</b> to be used with fixed head-end	75 kg	lacquered RAL 9006	11011410A0000
<b>Lifting pole</b> to be used with fixed head-end		Chrome plated	1101141000000



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Grey plastic holder</b> to be placed on a lifting pole	75 kg	ABS plastic	4ROTGERSG700-2



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Grey plastic holder</b> to be placed on a lifting pole <b>adjustable</b> by retractor	75 kg	ABS plastic	4ROTGNR100GR-2



DESCRIPTION	SWL	COATING	MODEL
<b>IV holder, 3 hooks</b> to be placed on a lifting pole	9 kg	Powder coated RAL 9002	16010700B0000
		Powder coated RAL 9006	16010700A0000



DESCRIPTION	SWL	COATING	MODEL
<b>IV holder, 3 hooks</b> to be placed on a lifting pole	9 kg	Chrome plated	4MAPL00N1001

# IV POLES & ACCESSORIES

Telescopic IV poles can be inserted into the sockets or attached on the bed frame at the head end.



DESCRIPTION	SWL	COATING	MODEL
<b>Telescopic IV pole s-shape, washable</b>	8 kg	Stainless steel	4PV50-0742-0000
<b>Telescopic IV pole s-shape</b>	8 kg	Stainless steel	4MA45MNA0003
<b>Telescopic IV pole s-shape</b>	15 kg	Chrome plated	4PV17604800L



DESCRIPTION	SWL	COATING	MODEL
<b>Telescopic IV pole</b>	15 kg	Chrome plated	4PV17744500L
		Chrome plated	4PV17587200L
		Chrome plated	4PV17744500L
		Chrome plated	4PV297475000
		Stainless steel	4PV322717000
		Chrome plated	4PV340290000



DESCRIPTION	SWL	COATING	MODEL
<b>Holder of IV pumps</b>	3 kg	Chrome plated	1102480000000
			1102520000000



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Infusion bottle basket</b> to be hang on IV pole	Defined by SWL of IV pole	Stainless steel	4DR426101

# NAME & CHART HOLDERS

Streamlining patient care with chart and bed holders.



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Name holder</b> for plastic bed end			4GT006000000
<b>Name holder</b> for HPL bed ends	—	Polyethylen	4GT008000000
<b>Name holder</b> for tubular metal or plastic bed ends			4ZZ105313



DESCRIPTION	SWL	COATING / MATERIAL	MODEL
<b>Chart holder</b> for HPL bed ends		RAL 9006	11024001A0000
<b>Chart holder</b> for plastic bed ends	—	ABS plast	11023900A0000

# LATERAL TILT SUPPORT

Recommended accessories for making lateralization even safer.



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Positioning cushion for lateral tilt</b> , washable stretch cover (1 piece)	—	Polystyrene beads	4SET17500001



DESCRIPTION	SWL	COATING	MODEL
<b>Ventilation circuit holder</b>	—	Stainless steel	Coming soon

# HIGHER SAFETY & COMFORT

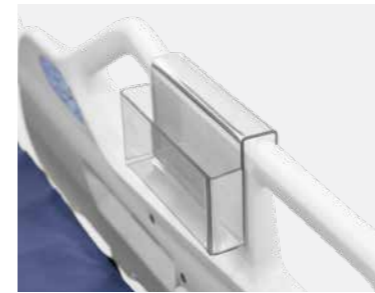
Enhance further safety and comfort of the patient.



DESCRIPTION	SWL	COATING / MATERIAL	MODEL
<b>Pair of extenders</b> for collapsible siderails		RAL 9006	11008900A0000
		RAL 9002	11008900B0000
		Aluminium	1100910000000



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Handset holder horizontal</b> for telescopic siderails	—	ABS plastic	1102860000000
<b>Handset holder vertical</b> for telescopic siderails			1102850000000



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Handy box</b>	0.5 kg	Polycarbonate	41029700L0000



DESCRIPTION	SWL	COATING / MATERIAL	MODEL
<b>Crutch holder</b> for plastic and metal bed ends	3 kg	ABS plastic	1102070000000
		RAL 9006	11021100A0000



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Hook for accessories</b>	2 kg	ABS plastic	1102840000000



DESCRIPTION	SWL	COATING	MODEL
Towel holder	3 kg	RAL 9002	11025002B0000
		RAL 9006	11025001A0000



DESCRIPTION	SWL	MATERIAL	MODEL
Plastic siderails covers	—	PUR foam	4PPCHRPEZ300P



DESCRIPTION	SWL	MATERIAL	MODEL
Telescopic siderails covers	—	PUR foam	4PPCHRPEZ300



DESCRIPTION	SWL	MATERIAL	MODEL
Reading lamp	—	Aluminium	4PV383435X00

## SHELVES

Shelves and tray to be placed at the bed end for further medical equipment.



DESCRIPTION	SWL	COATING	MODEL
Writing shelf for plastic or metal bed ends	15 kg	RAL 9002	11026500B0000



DESCRIPTION	SWL	MATERIAL	MODEL
Universal utility shelf	10 kg	ABS plastic + iron	11026000B0000

## OXYGEN BOTTLE HOLDERS

Oxygen bottle holders can also be fitted to the bed frame.



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Horizontal oxygen bottle (5l) holder</b> to be placed on crossbar on the head end of the bed (Size of O <sub>2</sub> bottle: Max: L520 × D140; Min: L290 × D90)	15 kg	Stainless steel	4MAS0001653



DESCRIPTION	SWL	MATERIAL	MODEL
<b>Vertical oxygen bottle holder</b> to be placed on head end (Size of O <sub>2</sub> bottle: Max: L800 × D140; Min: L325 × D120)	15 kg	Stainless steel	4MAR250140*
			4MAR250141**

\* max bottle diameter 14 cm

\*\* max bottle diameter 12 cm | SWL = Safe Working Load

# URINE & DRAINAGE HOLDERS

The stainless steel rail and undercarriage provide hooks and sockets that can be used for urine / drainage bags and bottles, attaching cannulas and more.



DESCRIPTION	SWL	COATING / MATERIAL	MODEL
Urine bottle holder	5 kg	RAL 9002	11027900B0000
Urine sack holder	5 kg	RAL 9002	11023700B0000
Urine bottle metal holder	2 kg	RAL 9006	11027200A0000
Urine bottle holder for telescopic siderails	5 kg	Stainless steel	4MAS6018966
Redon drainage bottles holder	5 kg	RAL 9002	11008200B0000
Redon drainage bottles holder		RAL 9006	11008200A0000

# TRACTION FRAMES

Selection of compatible KINETEC and Maro Traction frames to apply controlled pulling force to various patient's limb or spine to treat fractures, dislocations, or muscle spasms.



DESCRIPTION	SWL	COATING	MODEL
KINETEC type T73	75 kg	Aluminium	4KI4655006152
KINETEC type T74	75kg	Aluminium	4KI4655006160
Maro type Z	75 kg	Stainless steel	4MAEXZ000000
Maro type D	20 kg	Stainless steel	4MAEX4000001



DESCRIPTION	SWL	COATING	MODEL
KINETEC Partial frame	20 kg	Aluminium	4KI4655006178
KINETEC Partial frame	20 kg	Aluminium	4KI4655006186

Please check the availability and full list of accessories with your area sales manager or in the configurator.



Members of LINET Group

LINET spol. s r.o. | Želevčice 5, 274 01 Slaný | Czech Republic  
tel.: +420 312 576 400 | fax: +420 312 522 668 | e-mail: info@linet.com | www.linet.com

