Range of patient lifts





A complete set to cope with any situation

Mini SAMSOFT

.

Transformation kit into Mini ALTIS

SAMSOFT +

FIN

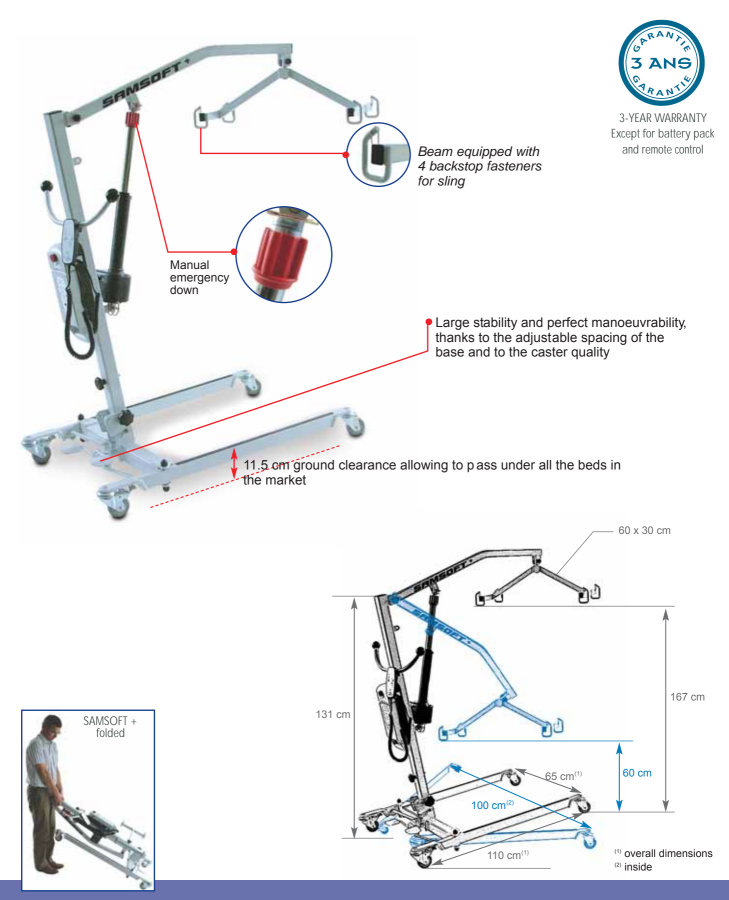
10



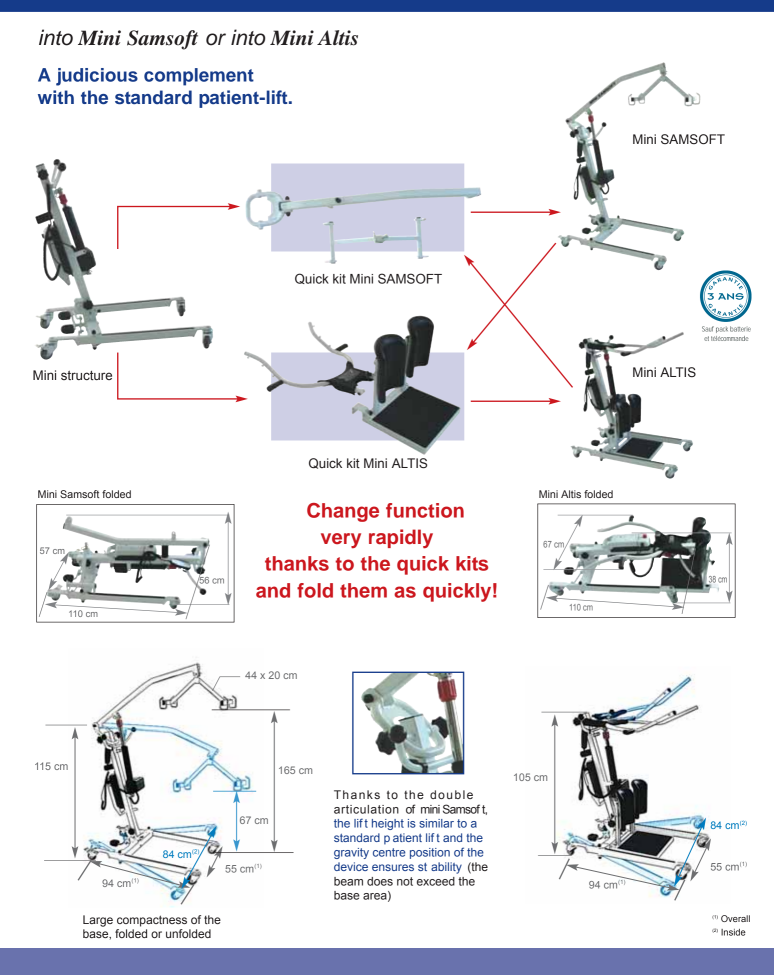




The ideal partner for home care

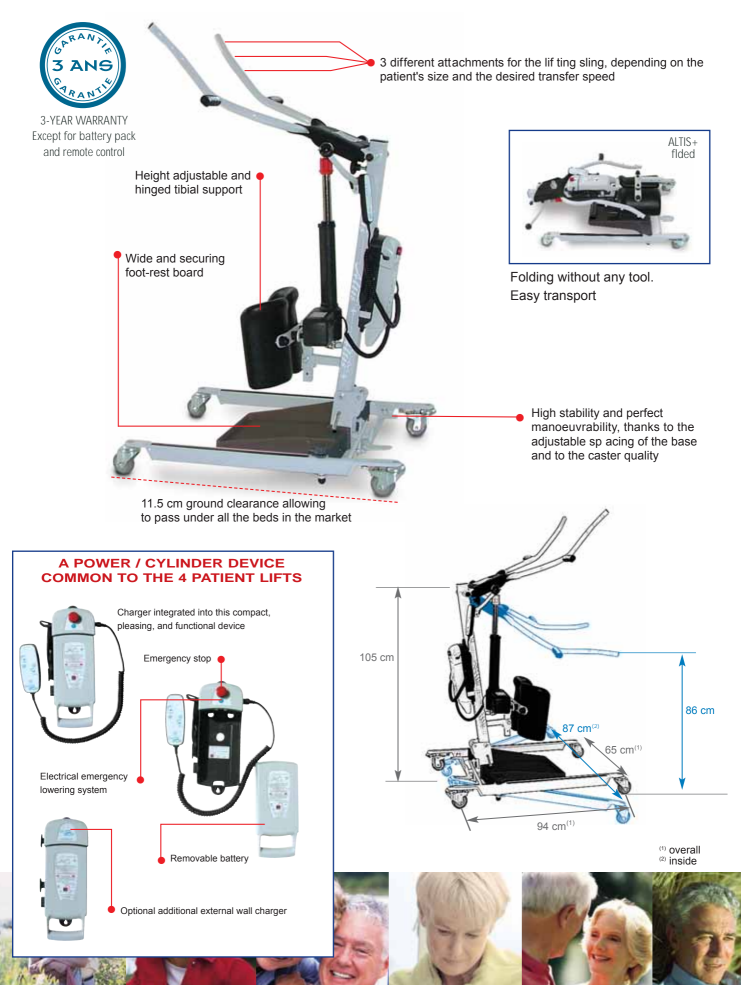


Folding without any tool. Since all the components are locked in folded position, the equipment is compact, and can be easily carried.



ALTIS +

Valuable and securing help for care networks. To reach standing posture without any effort or risk!



Range of available options and slings

SLINGS

Désignation	Size	Description	Reference	Destination	
Toileting sling	Medium		SA 6390100	Samsoft +, Mini Samsoft, Samlight	
Toileting sling	Large		SA 6390110	Samsoft +, Mini Samsoft, Samlight	
PVC PVC	Medium Large		SA 6390200 SA 6390210	Samsoft +, Mini Samsoft, Samlight Samsoft +, Mini Samsoft, Samlight	
Anatomical comfort	Medium		SR 3402000	Samsoft +, Mini Samsoft, Samlight	
Anatomical comfort	Large		SR 3403000	Samsoft +, Mini Samsoft, Samlight Or other 4-point beam patient-lifts	
Integral comfort	Medium		SR 3502000	Samsoft +, Mini Samsoft, Samlight	
Integral comfort	Large		SR 3503000	Samsoft +, Mini Samsoft, Samlight Or other 4-point beam patient-lifts	
Hammock sling (bath)	One size		SA 6390500	Samsoft +, Mini Samsoft, Samlight Or other 4-point beam patient-lifts	
Toilet hammock sling	One size	The	SA 6390600	Samsoft +, Mini Samsoft, Samlight Or other 4-point beam patient-lifts	
Lumbar sling	Medium	•	SA 6420000	Altis +, Mini Altis	
Lumbar sling	Large		SR 4001110	Altis +, Mini Altis	
For more details, refer to the documentation specific to slings					

Kit Mini SAMSOFT

SA 6350500

Kit Mini ALTIS

SA 6450500

WEIGHING SYSTEMS

Medical class III weighing system for Samsoft + and Mini Samsoft Medical no-class III weighing system for Samsoft + and Mini Samsoft Please, ask us.

Range of patient lifts

TECHNICAL DATA

ALTIS + (réf. SA 641 0000)

SAMSOFT + (réf. SA 632 0000)*

Lifting capacity :	150 kg
Handle width :	69 cm
Frame height :	106 cm
Frame width (overall):	67 cm
Frame length (overall):	93 cm
Ground clearance :	11.5 cm
Inside spacing of the footing:	51 to 86 cm
	34 cm
Folded height :	
Folded length :	110 cm
8000 N cylinder: crash-resistant and relea	
with a manual eme	rgency down ring
Power box: 24 volts /	emergency stop
1 function remote control:	up / down
Autonomy (up / down):	40 cycles
(with a 100kg load)	
Structure :	steel
Coating:	white epoxy
2 front wheels :	Ø 75 mm
2 rear wheels equipped with brakes :	Ø 75 mm
Net weight of the device :	43.50 kg
Gross weight of the device :	48 kg
Tibial support: hinged and flexible h	
	SO 10535 - IP 56
	50 TU555 - IP 56
Marking CE	

Lifting capacity :	150 kg			
Frame width (overall):	70 cm			
Frame length (overall):	111 cm			
Maximum height :	164 cm			
Minimum height :	58 cm			
Ground clearance :	11.5 cm			
Inside spacing of the footing:	57 to 88 cm			
Folded height:	36 cm			
Folded length:	138 cm			
8000 N cylinder: crash-resistant	and releasable / equipped			
with a manual emergency down ring				
Power box:	24 volts / emergency stop			
1 function remote control:	up / down			
Autonomy (up / down):	40 cycles			
(with a 100kg load)				
Structure :	steel			
Coating:	white epoxy			
2 front wheels:	Ø 75 mm			
2 rear wheels equipped with brake	es: Ø 75 mm			
Net weight of the device:	41.50 kg			
Gross weight of the device:	45.50 kg			
Standards:	NF-EN-ISO 10535 - IP 56			
Marking CE				

Marking **C** (*Quotations measured without the scale

Mini ALTIS (réf. SA 645 0000)

150 kg Lifting capacity Handle width inside/outside : 40 cm/67 cm 106 cm Frame height : Frame width (overall): Frame length (overall) : Ground clearance 45 to 69 cm Inside spacing of the footing : Folded height 39 cm Folded length : 111 cm 8000 N cylinder: crash-resistant and releasable / equipped with a manual emergency down ring Power box: 24 volts / emergency stop up / down Autonomy (up / down): 40 cycles (with a 100kg load) Structure: steel Coating: white epoxy 2 front wheels: Ø 50 mm Ø 50 mm 2 rear wheels equipped with brakes: 43 kg Weight of the device: height adjustment Tibial support: Standards: NF-EN-ISO 10535 - IP 56 Marking CE

Mini SAMSOFT (réf. SA 635 0000)*

Lifting capacity	150 kg
Frame width (overall) open/close:	56 cm/71 cm
Frame length (overall):	93 cm
Height :	54 to 160 cm
Ground clearance:	8 cm
Inside spacing of the footing :	45 to 69 cm
Folded height (structure only) :	28 cm
Folded height (Complete structure) :	55 cm
Folded length :	111 cm
8000 N cylinder: crash-resistant and release	sable / equipped
with a manual emerge	
	emergency stop
1 function remote control:	up / down
Autonomy (up / down):	40 cycles
(with a 100kg load)	
Structure:	steel
Coating:	white epoxy
2 front wheels:	Ø 50 mm
2 rear wheels equipped with brakes:	Ø 50 mm
Weight of the device:	40 kg
-	0
Standards : NF-EN-ISO 10535 - IP 56	

Standards : NF-EN-ISO 10535 - IP 56 Marking ((*Quotations measured without the scale

All the pictures are not contractual and DUPONT MEDICAL is entitled to modify some of the elements for manufacturing or improvement purposes.

Distribué par :

DUPONT MEDICAL

BP 19 - ZAC Ban la Dame - 92, rue du train à fil 54390 FROUARD - France Tel. +33 (0)3 83 495 495 - Fax +33 (0)3 83 495 496 http://www.dupont-medical.com

