

CARE PUMP



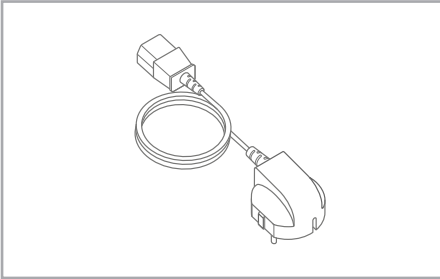
LITE6 Economic line

Number of chambers	6
Max. pressure [mmHg]	220
Number of proprietary therapeutic pre-programs of the medical organization	6
Precise regulation of pressure and time	in steps of 1
Number of independent channels	1
Adjustment of the speed of the treatment	1-5
Cuffs	system overlapping
Display	5" TN Icd color touch screen
Weight [kg]	3,1
Dimensions [mm]	300x260x160
Power supply	100÷240 V, 50÷60 Hz
Power consumption	40-70 W
Warranty	1 year

Accessories

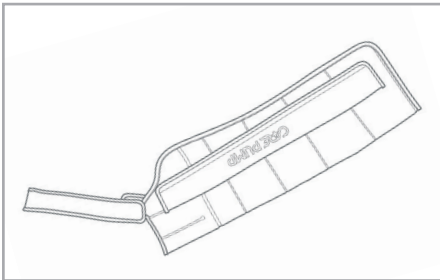


Included:



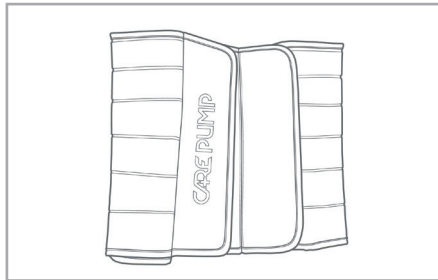
power supply

Optional:



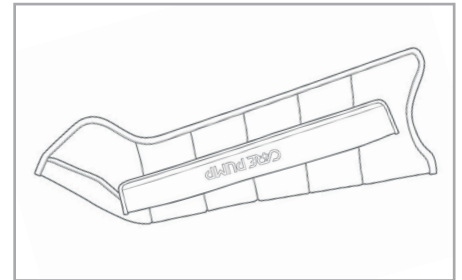
6-chamber arm cuff

CPARM6T



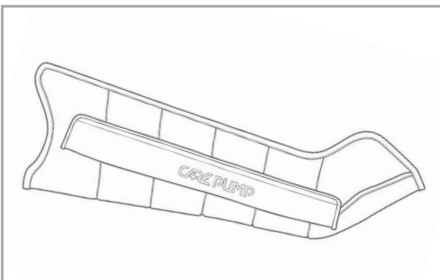
6-chamber waist cuff

CPWAIST6T



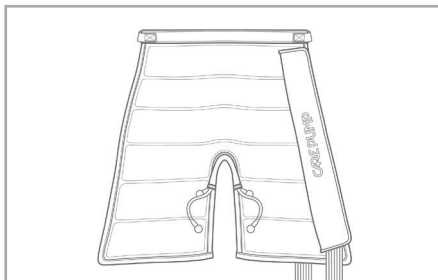
6-chamber left leg cuff

CPLEG6TL



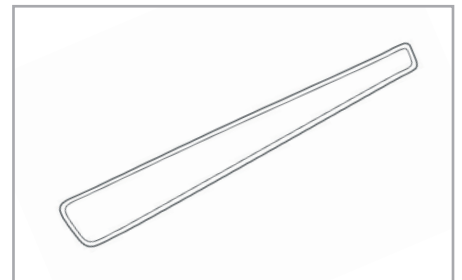
6-chamber right leg cuff

CPLEG6TR



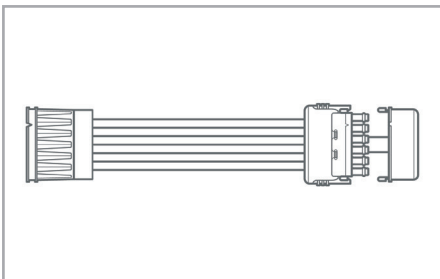
6-chamber short pants

CPSHORTPANTS6T



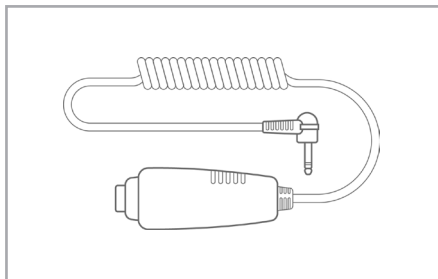
Extension zipper

CPLEGEXT6



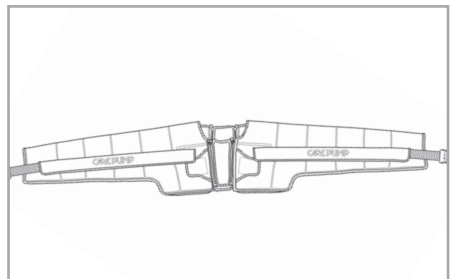
Double splitter

CPDOUBLECONNECTOR6



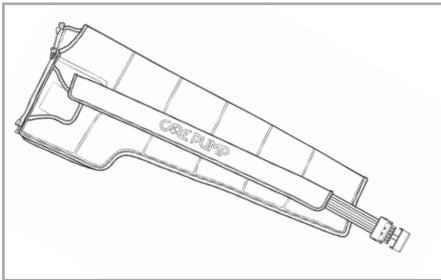
Patient's safety button

SAFETY BUTTON



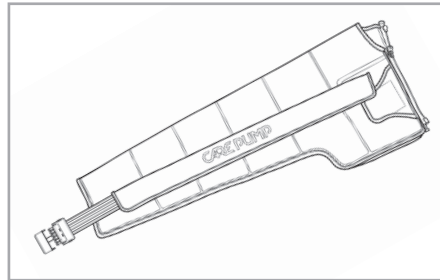
6-chamber double cuff for arms, shoulders and chest

CPDOUBLEARM6T



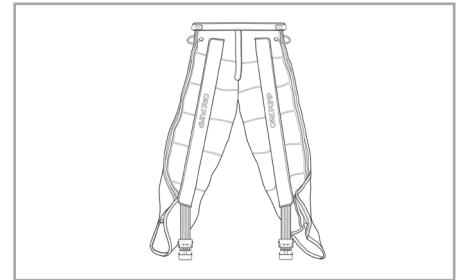
6-chamber left arm, shoulder and chest cuff

CPARMSB6TL



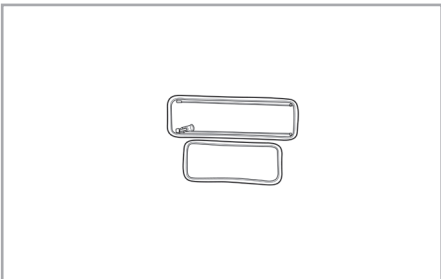
6-chamber right arm, shoulder and chest cuff

CPARMSB6TR



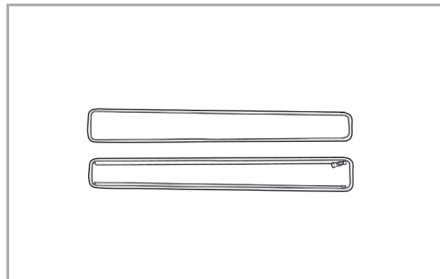
6-chamber full pants

CPLEG6TL



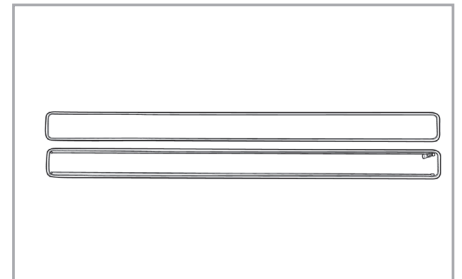
2 x Extension zippers for 6-chamber double cuff for arms, shoulders and chest

CPDOUBLEARMEXT6



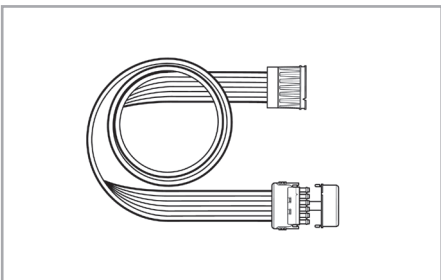
2 x Extension zippers for 6-chamber short pants

CPSHORTPANTSEXT6



2 x Extension zippers for 6-chamber full pants

CPLONGPANTSEXT6



Double splitter (long - 150 cm) for 6-chamber devices

CPDOUBLECONNECTOR6L

Therapeutic pre-programs

of the medical organization



mode **A**

-
-
-
-
-
-

Time	50 min.
Hold	3 s
Interval	3 s

mode **B**

-
-
-
-
-
-

Time	50 min.
Hold	3 s
Interval	3 s

mode **C**

-
-
-
-
-
-

Time	60 min.
Hold	3 s
Interval	3 s

mode **D**

-
-
-
-
-
-

Time	45 min.
Hold	2 s
Interval	2 s

mode **E**

-
-
-
-
-
-

Time	60 min.
Hold	2 s
Interval	2 s

mode **F**

-
-
-
-
-
-

Time	30 min.
Hold	2 s
Interval	3 s