

PRESSSMATIC®

Air Compression Lymph Circulation System

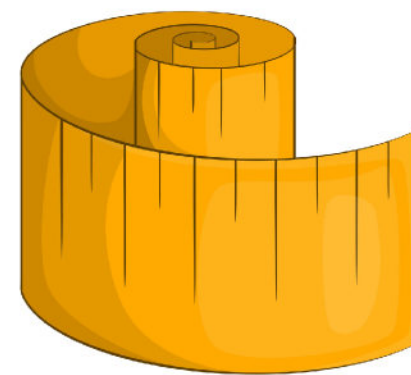
Rozmiary mankietów

4

KOMORY

www.pressmatic.pl

Gdzie robimy pomiary ręki?



E długość ręki



A

obwód pod pachą



B

obwód ramienia



C

obwód przedramienia

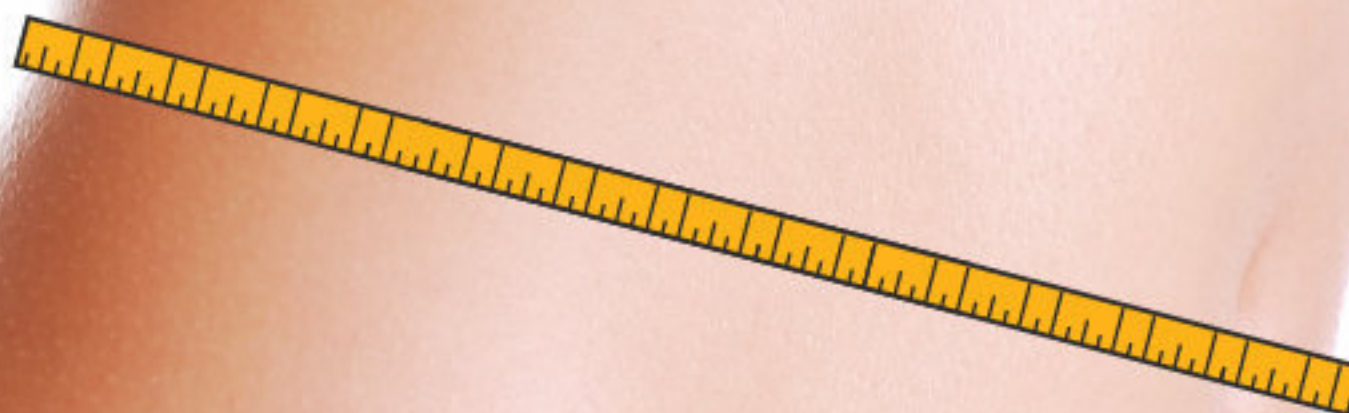
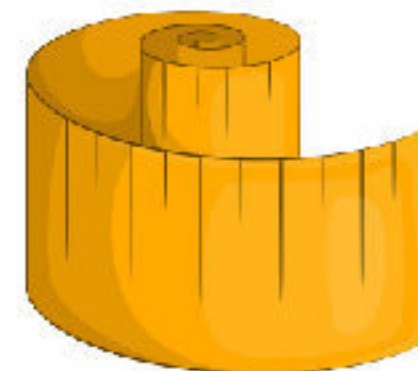


D

obwód nadgarstka

ZADZWOŃ DO NAS
I PODAJ KONSULTANTOWI
WSKAZANE POMIARY, ABY DOBRAĆ
ODPOWIENI ROZMIAR MANKIETU

Gdzie
robimy
pomiar
tułowia
i uda?



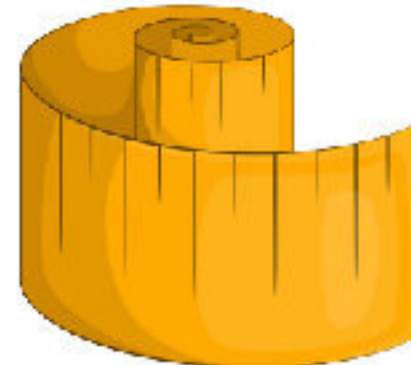
A obwód
pasa na
wysokości
pępka

PRESSMATIC
Air Compression Circulation System



B obwód
uda na
wysokości
pachwiny

Gdzie robimy pomiary nogi?



A obwód na wysokości pachwiny

B obwód uda

C obwód w kolanie

D obwód łydki

E obwód kostki

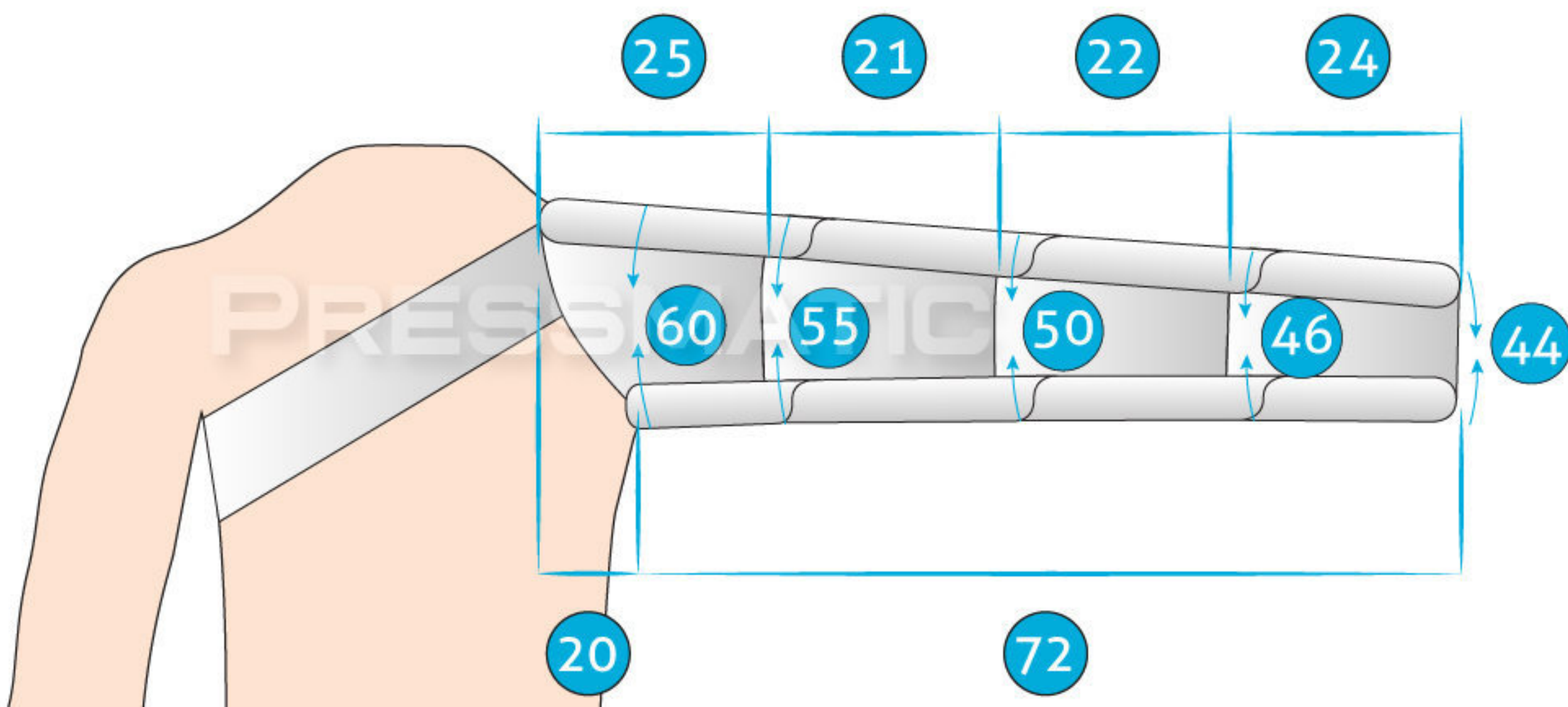
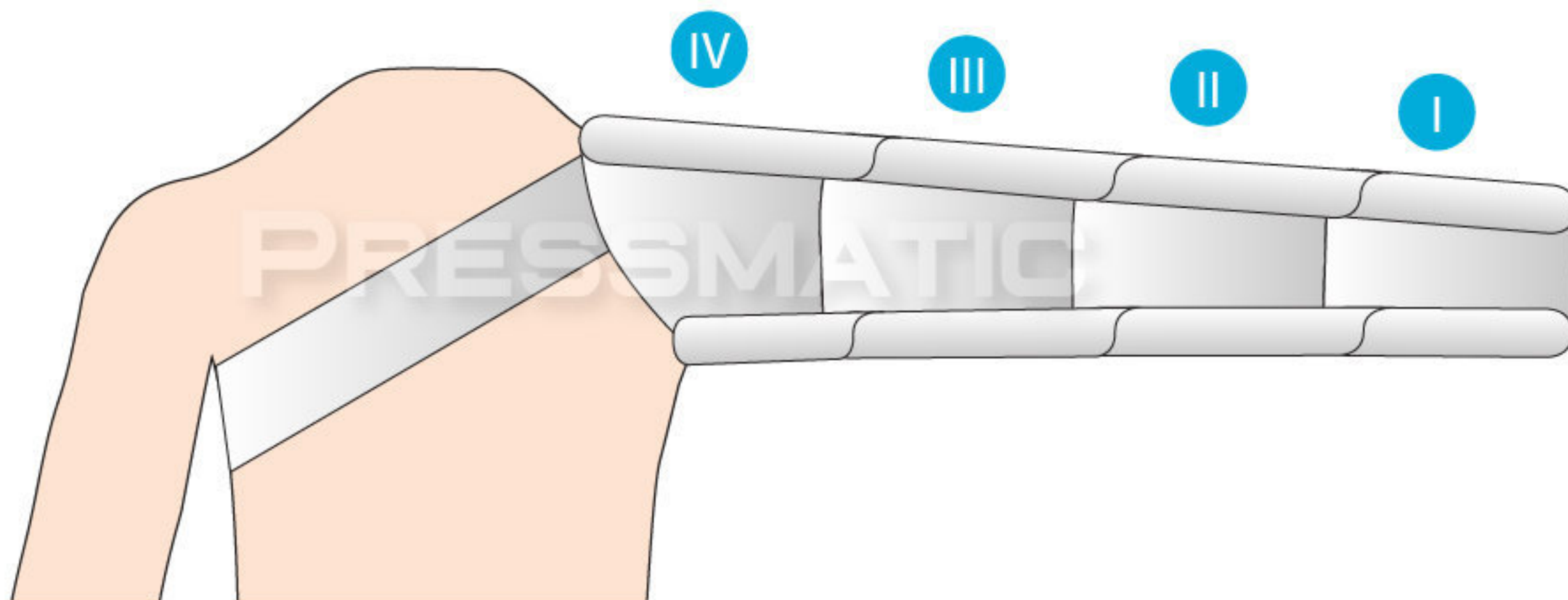
F wysokość od pięty do pachwiny

mankiet na rękę

PM-4AM-OV-L

PRESSMATIC

Air Compression Lymph Circulation System

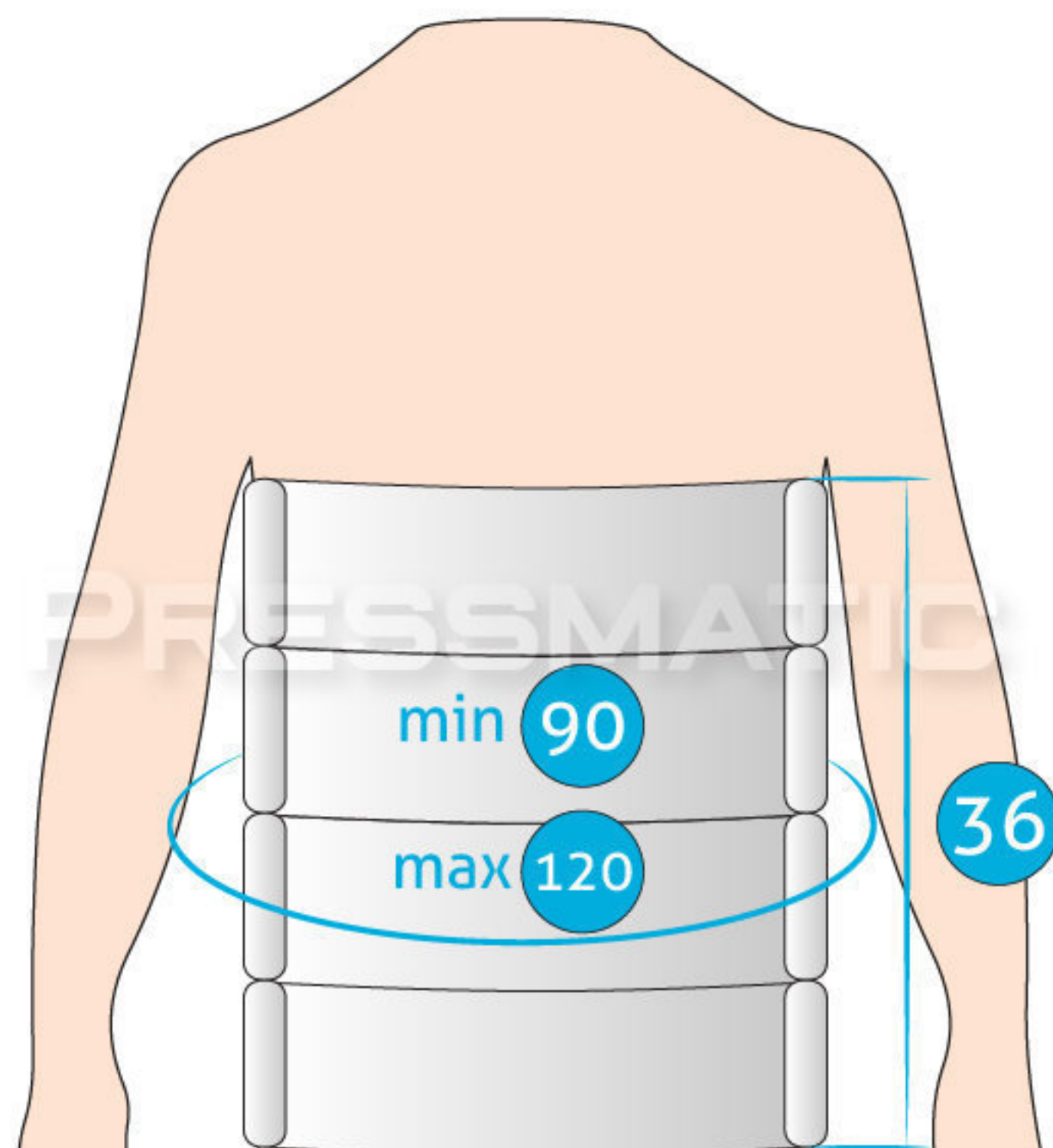
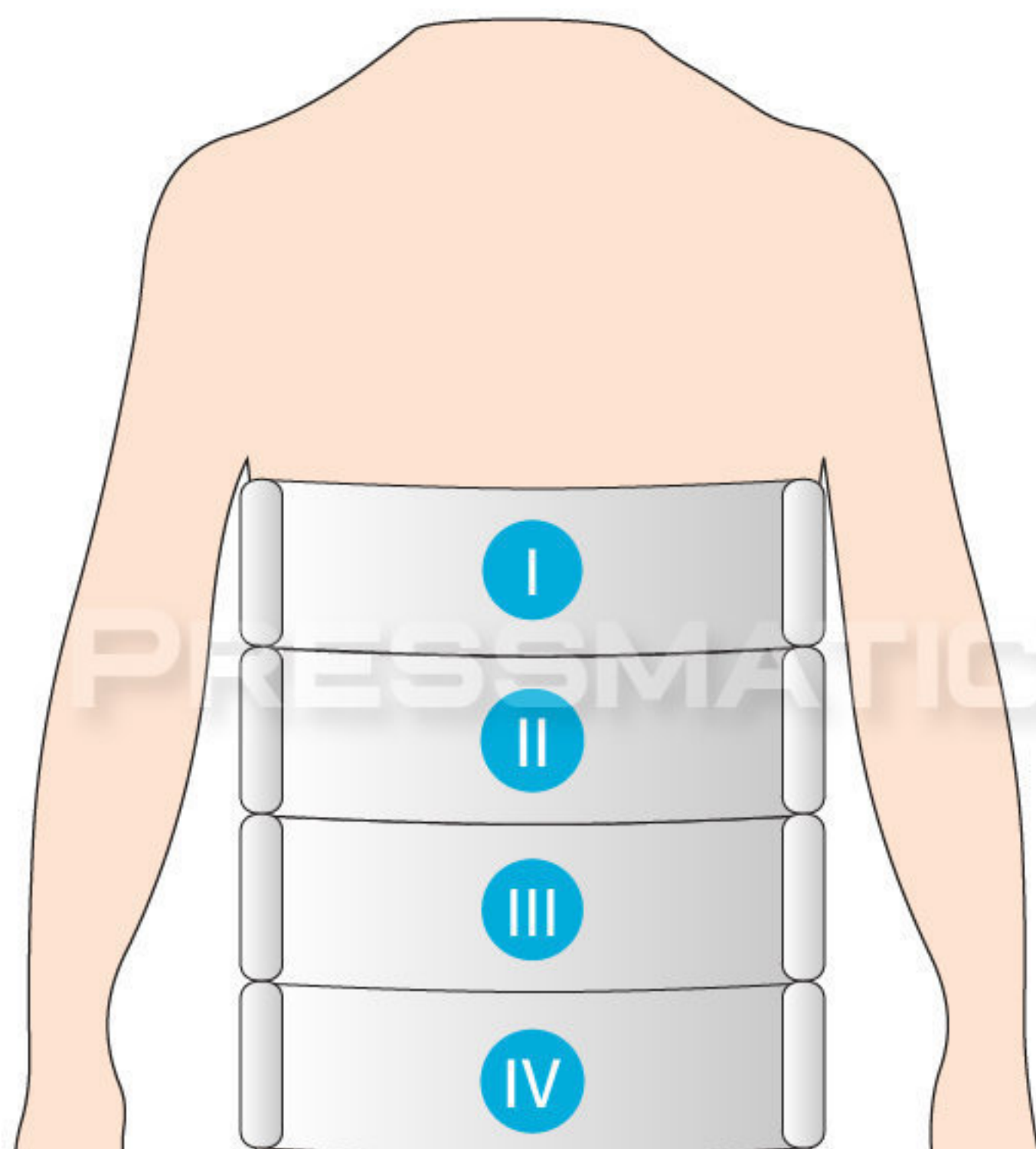
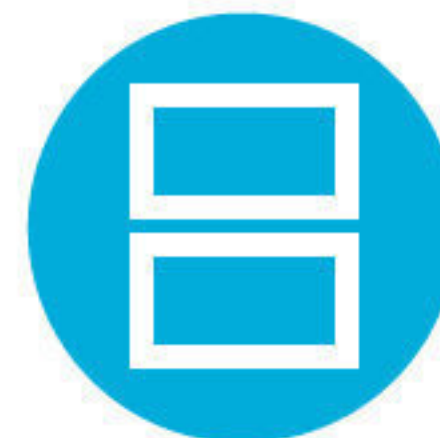


mankiet na tułów

PM-4WT-NO-L

PRESSMATIC

Air Compression Lymph Circulation System



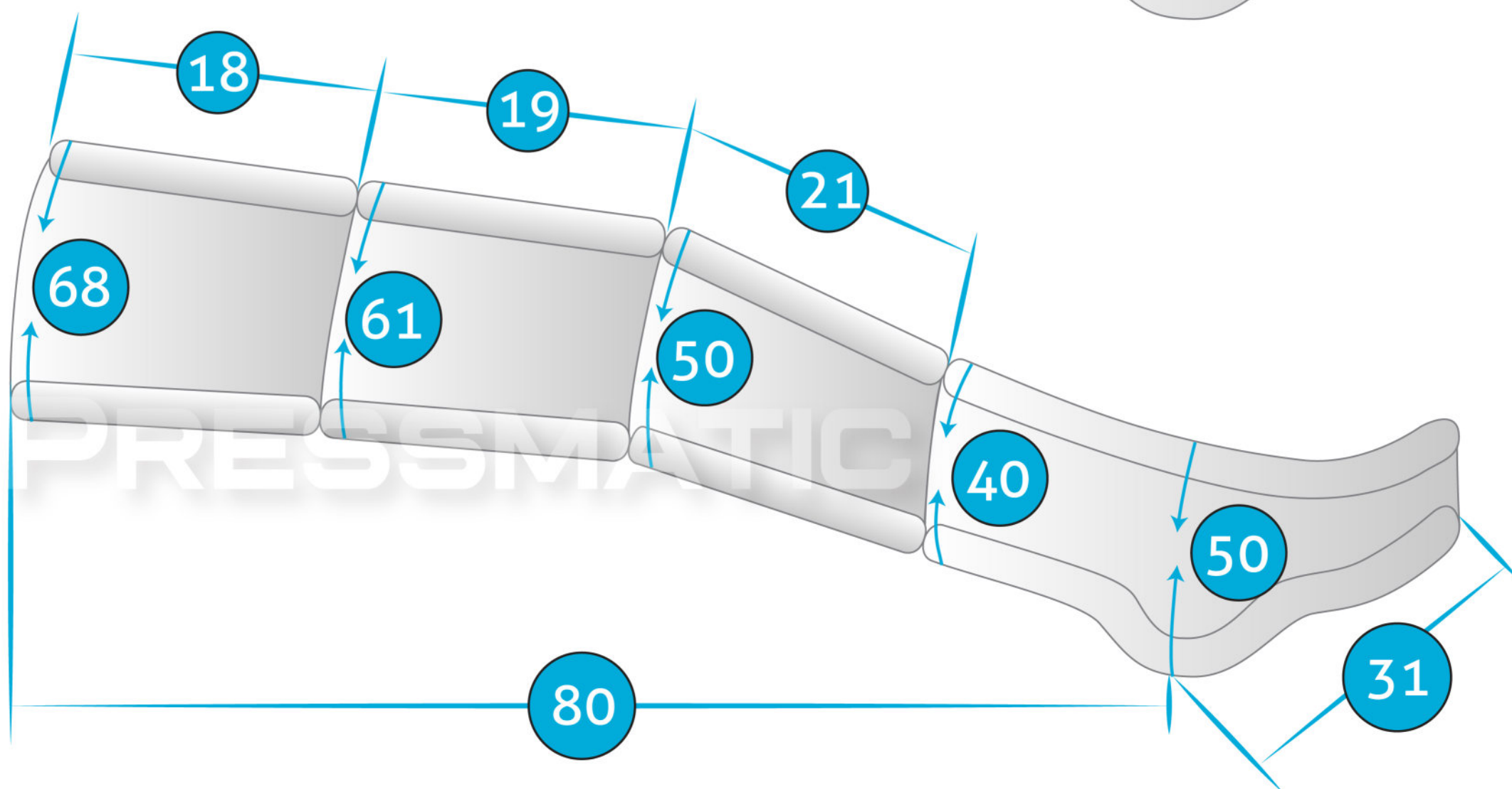
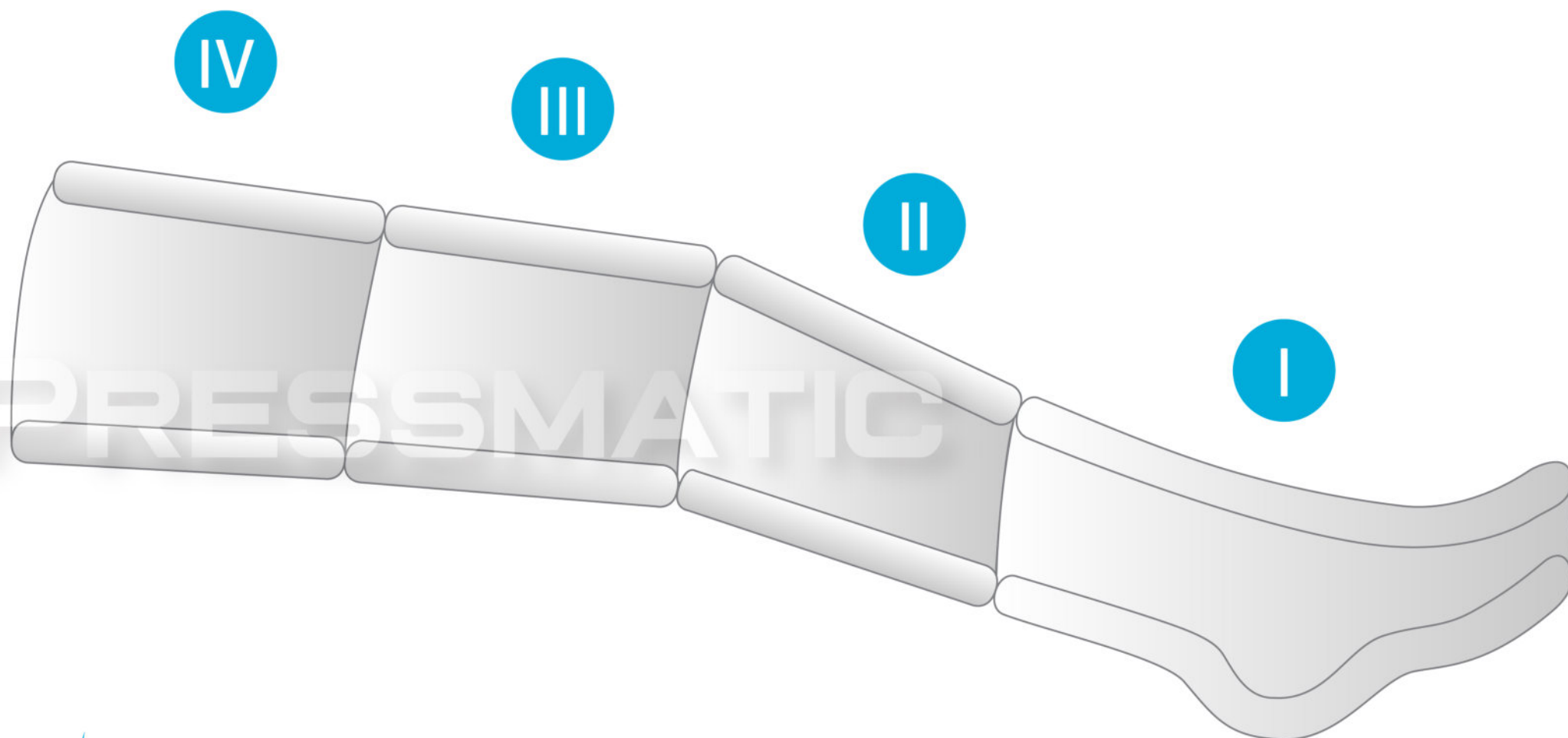
mankiet na nogę

PM-4LG-NO-L

PRESSMATIC
Air Compression Lymph Circulation System

4
KOMORY

L
ROZMIAR



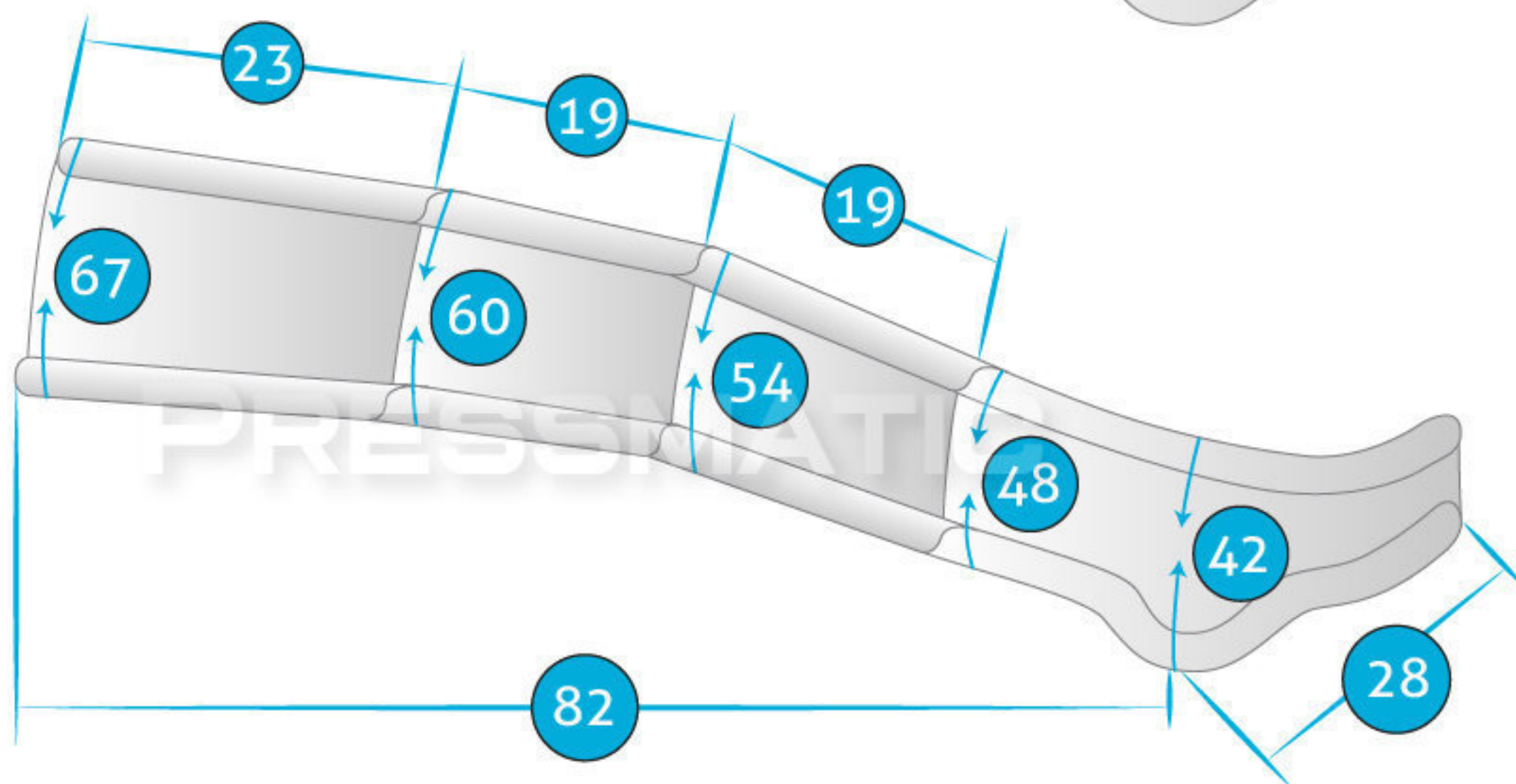
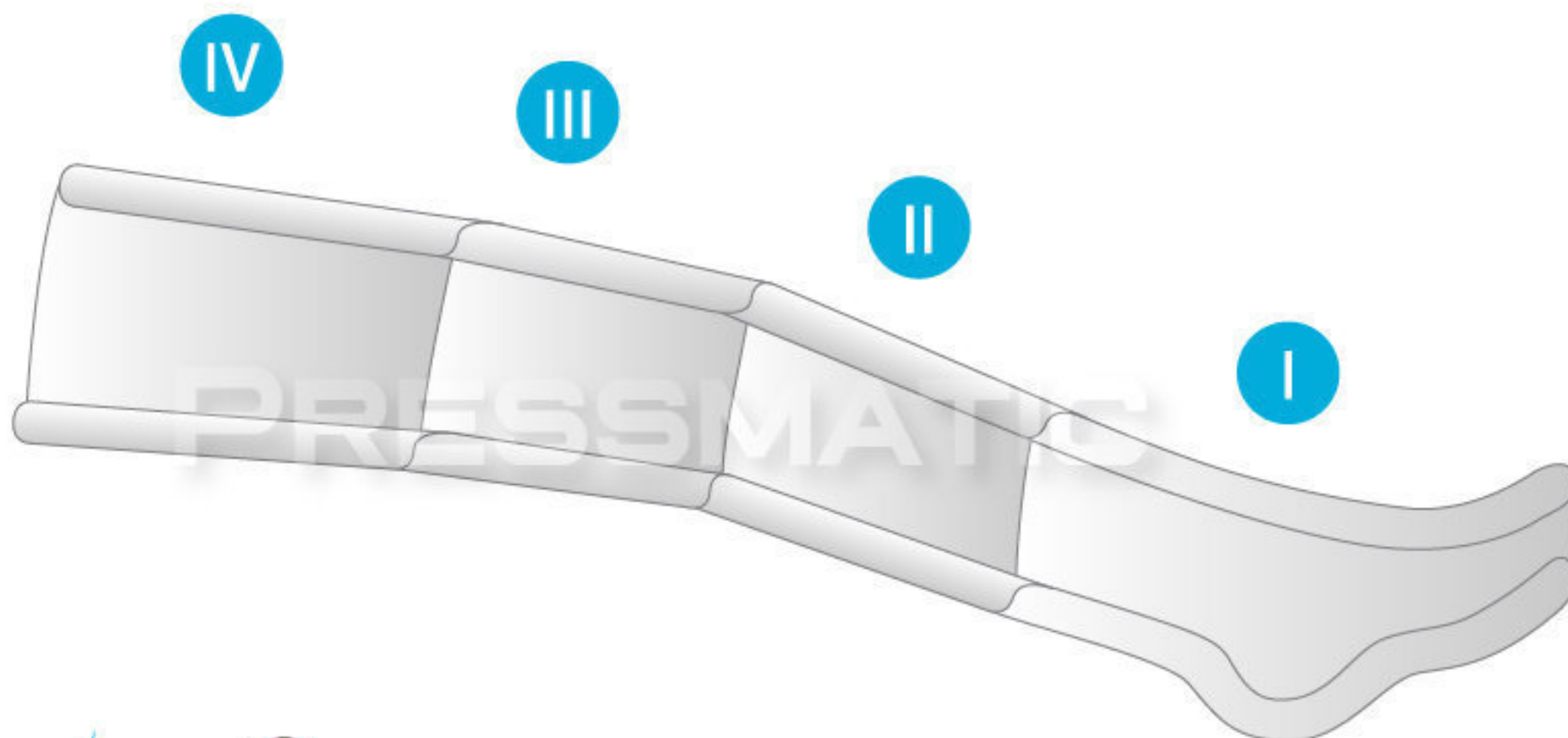
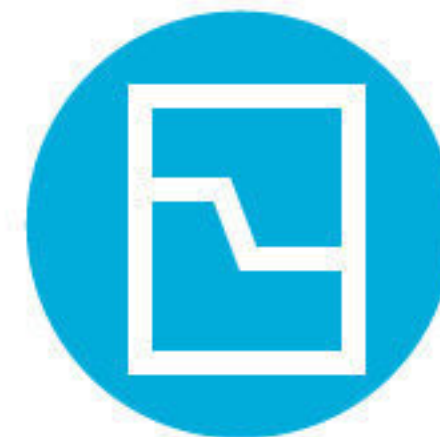
mankiet na nogę

PM-4LG-OV-XL

PRESSMATIC
Air Compression Lymph Circulation System

4
KOMORY

XL
ROZMIAR

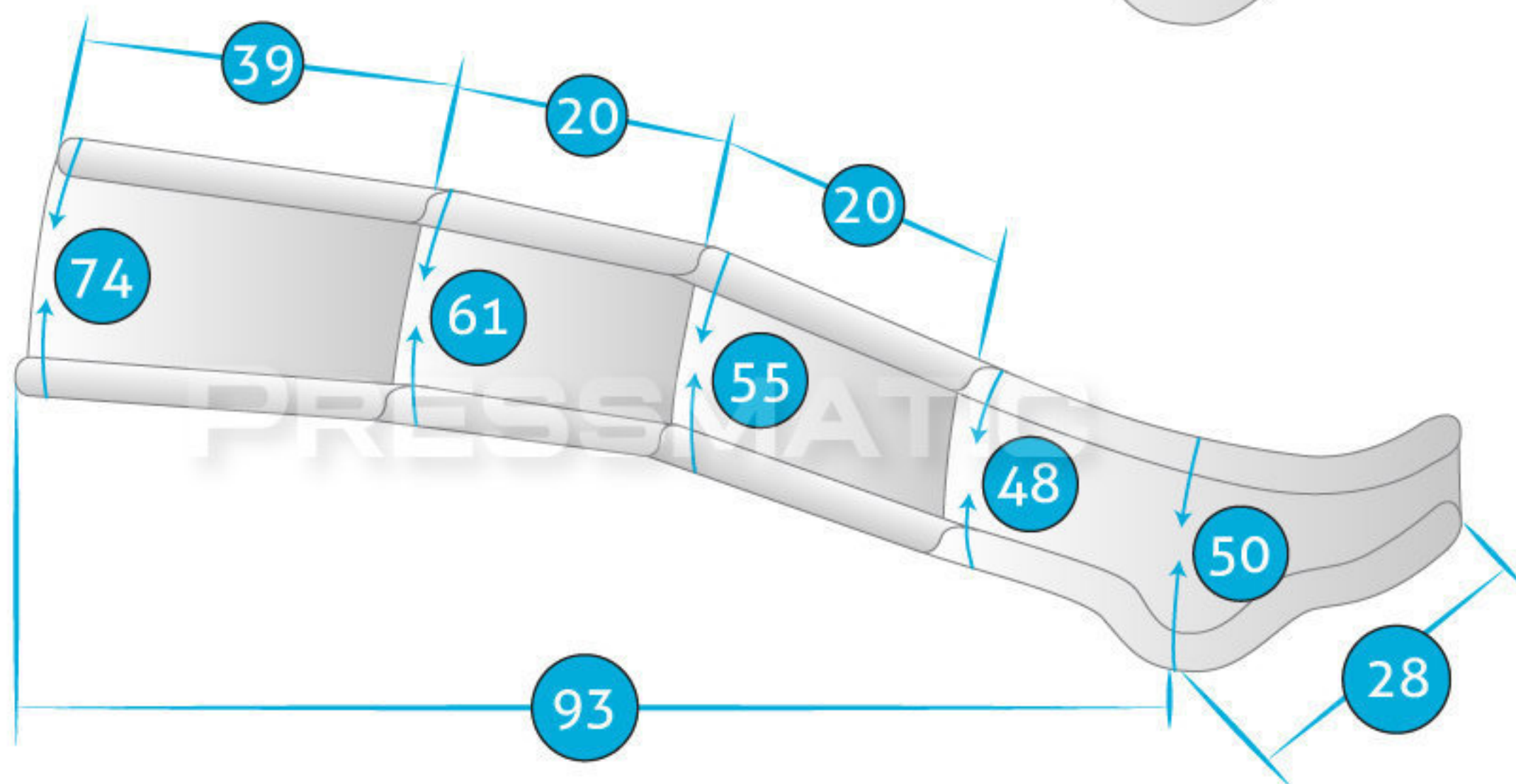
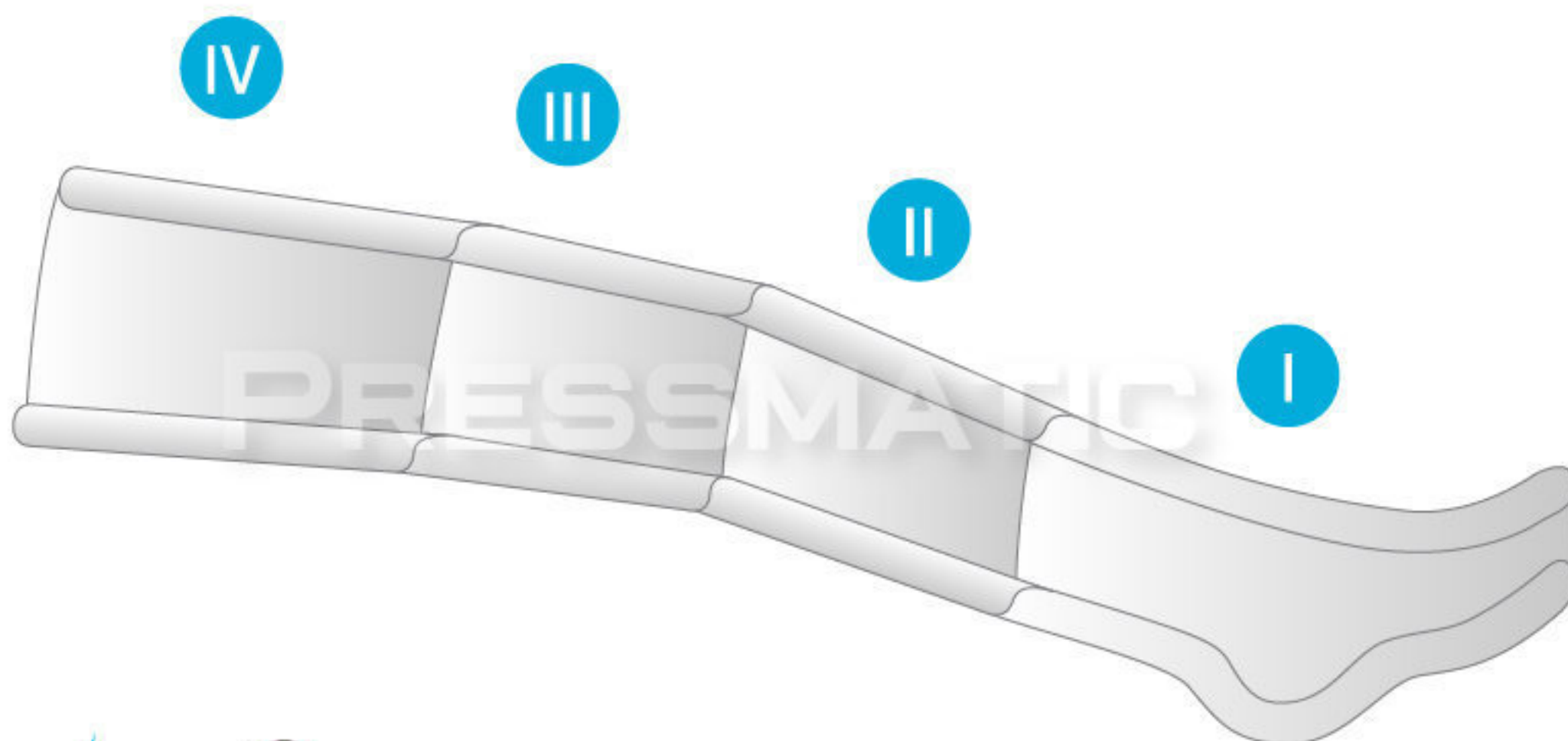
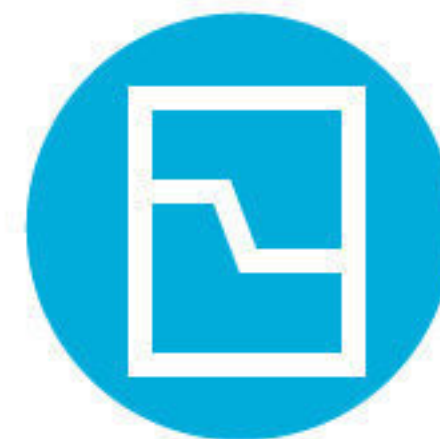


mankiet na nogę

PM-4LG-OV-XXL

PRESSMATIC

Air Compression Lymph Circulation System

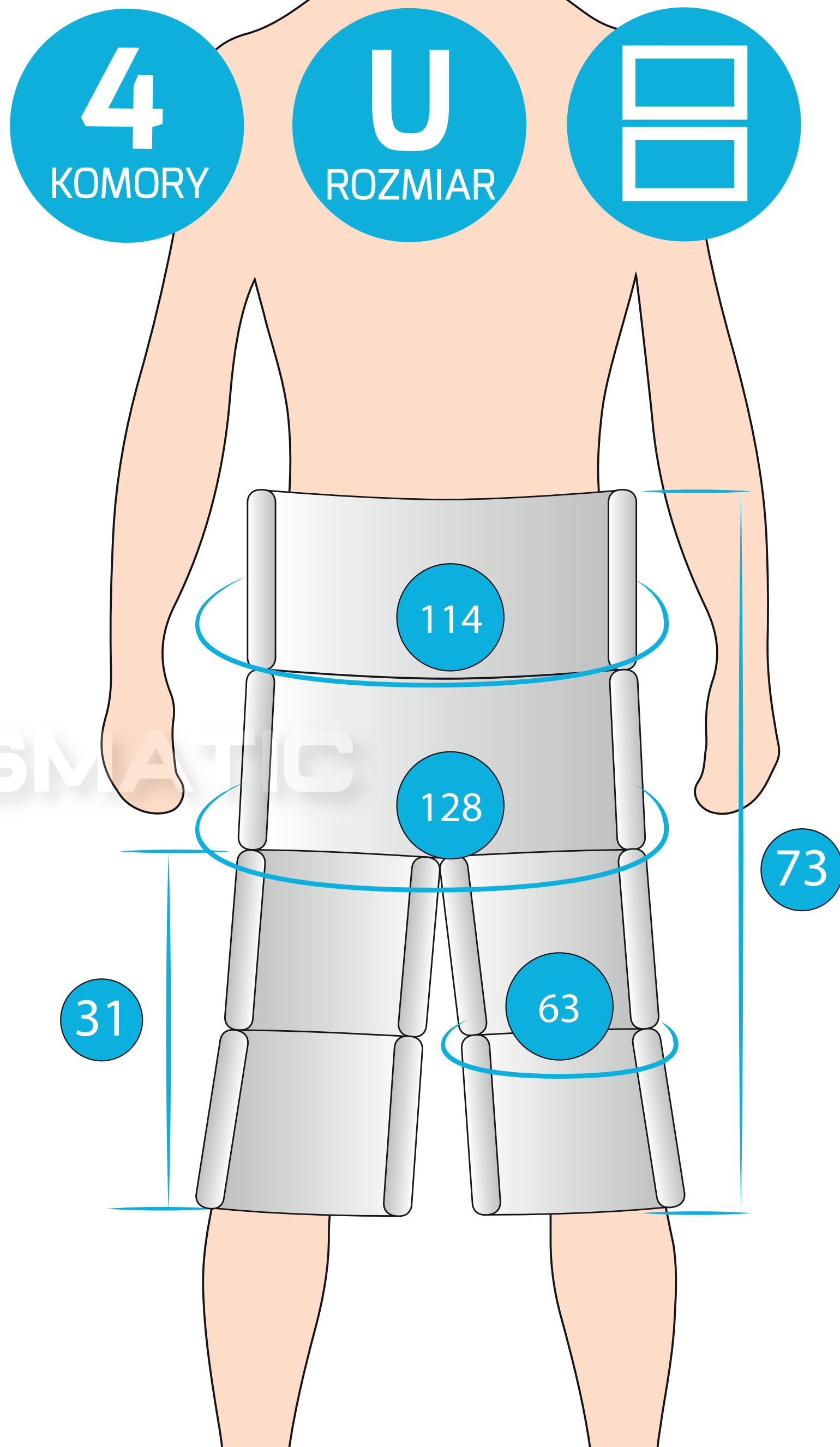
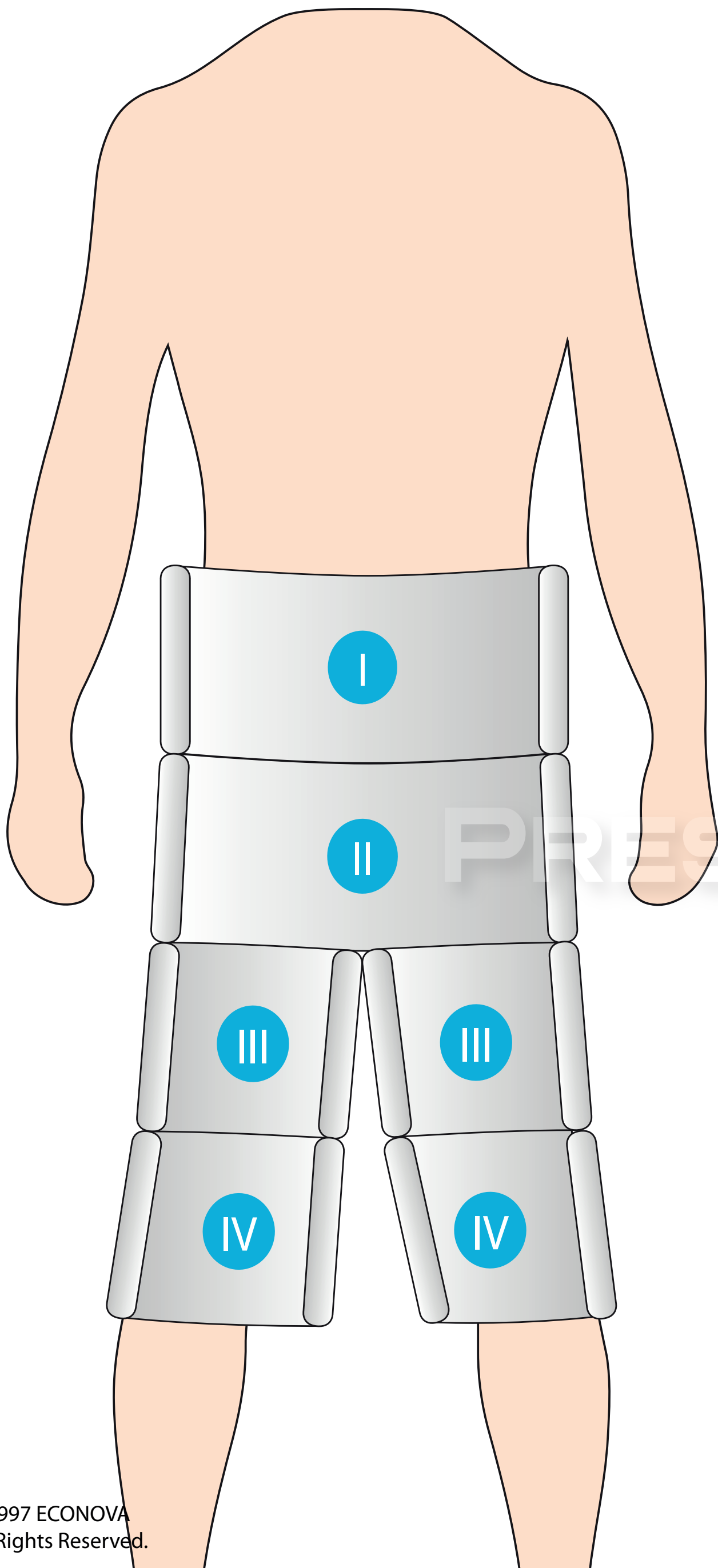


mankiet na tułów i uda

PM-4PT-NO-U

PRESSMATIC

Air Compression Lymph Circulation System



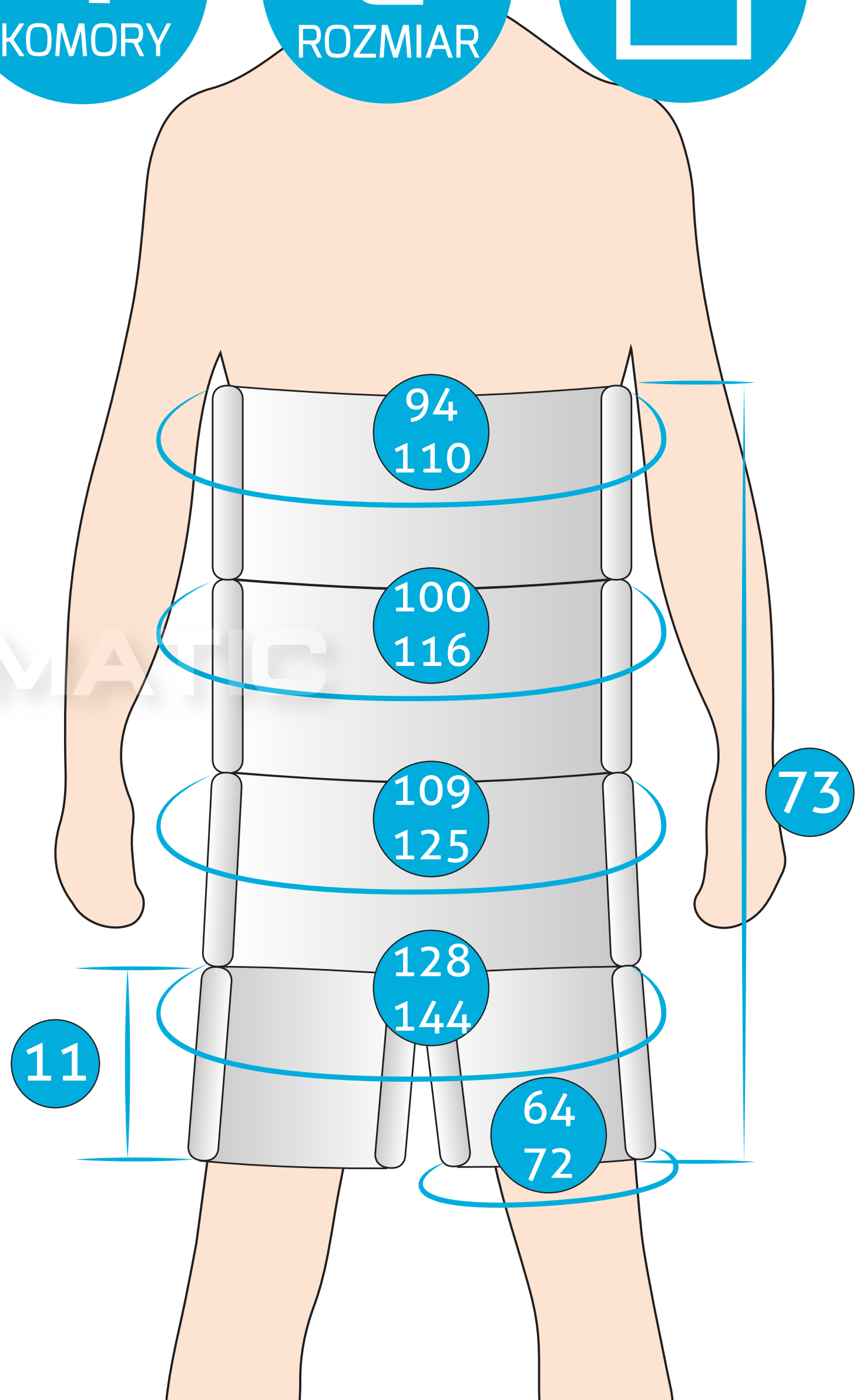
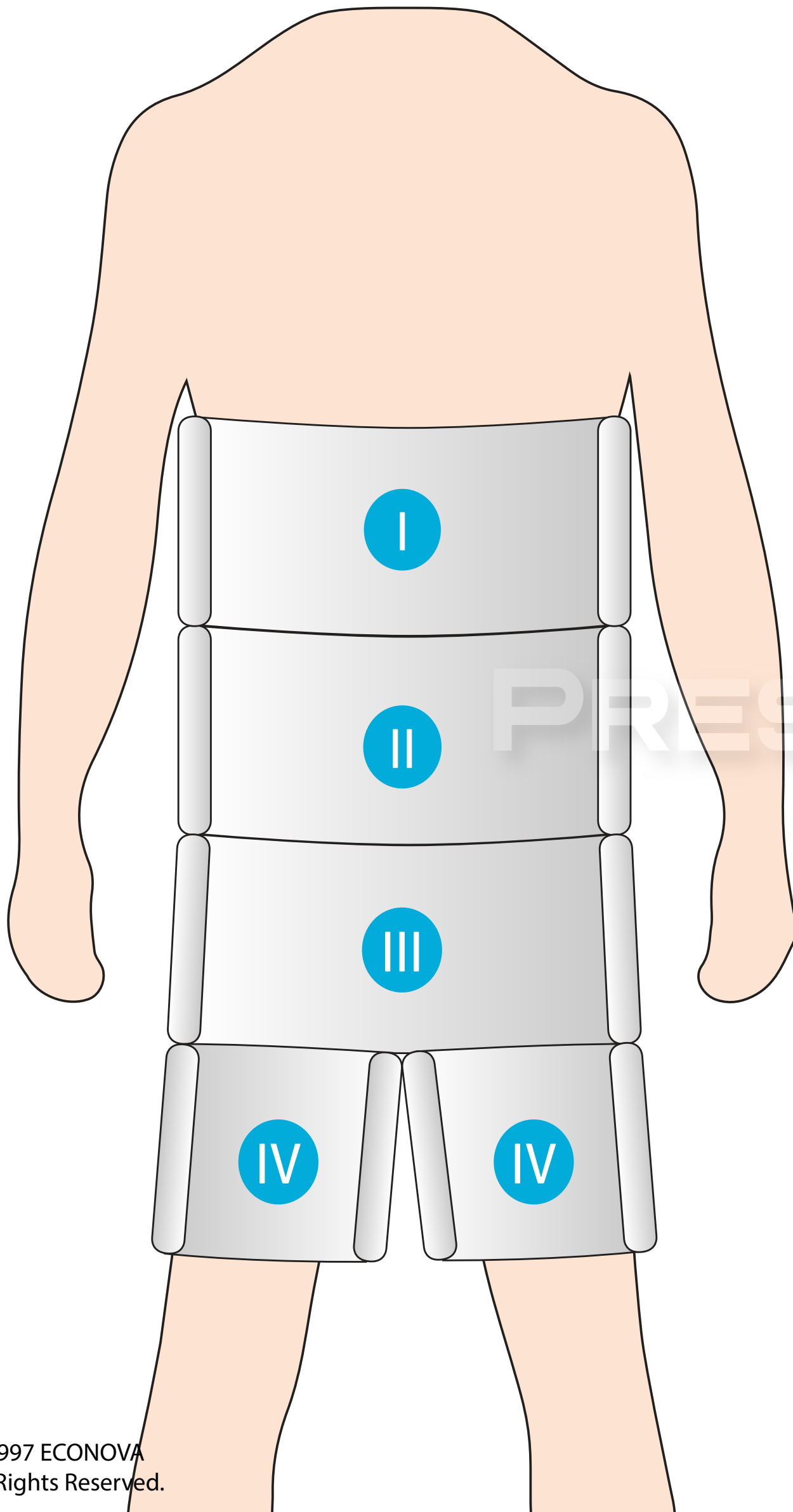
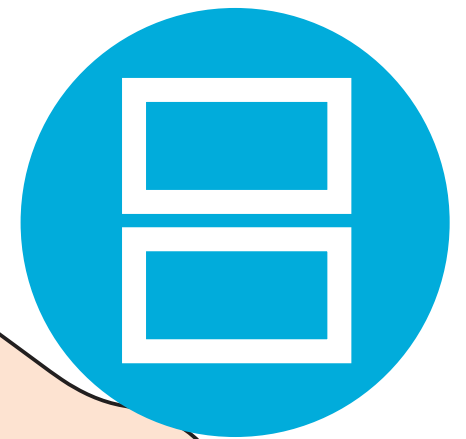
mankiet na tułów i uda

KA.UX-4PT-L-4000

PRESSMATIC
Air Compression Lymph Circulation System

4
KOMORY

L
ROZMIAR



PRESSMATIC®

Air Compression Lymph Circulation System

INFOLINIA
600 222 888

Import, dystrybucja, podmiot odpowiedzialny
ECONOVA, ul. Bieszczadzka 27, 71-042 Szczecin

PRESSMATIC® jest zastrzeżonym znakiem towarowym przez ECONOVA POLAND.

© 1997 ECONOVA All Rights Reserved. All other trademarks are the property of their respective owners.