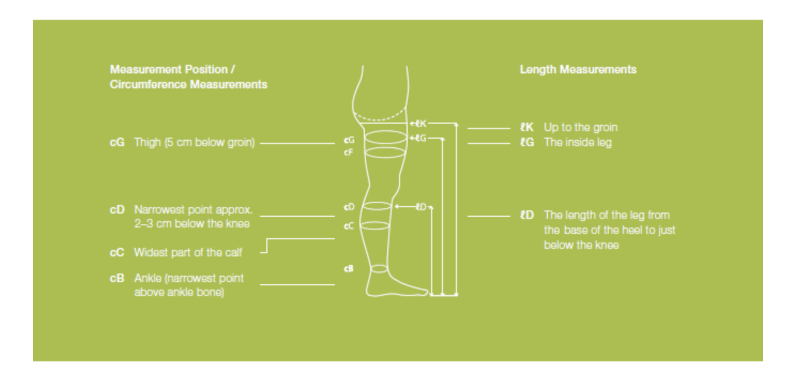
VENOSAN® 6000 RANGE MEASURING GUIDE AND SIZE CHART



Last	1
•	3
Ŧ	
-	- 9
~	ь
i i	7
La.	ш
~	
-	u
_	0
U	-
ďε	Ū
-	
•	Ti.
	-

		SMALL	MEDIUM	LARGE	X-LARGE
	cB Ankle	20-22	23-25	26-28	29-31
	cC Mid-calf	30-39	33-41	36-44	39-47
	cD Below the knee	29-38	32-40	35-43	38-46
	cG Thigh	49-63	54-66	58-70	63-74

	_
	3
	-
	U
	•
	507
_	-
-	7
_	-
L [®]	ш
=	3
_	-
Lad	ш
	O.
_	=
	_
	w
	-
	-5

QM OM	AD	(D)	short	34-39
S			long	39-44
E	AGH	ℓG	short	59-67
SUREN			long	68-78
	AT &K	short	67-74	
ΜĒ		LK.	long	74-85

SIZE

It is important that we achieve the correct pressure gradient in accordance with the compression class prescribed by the doctor. The pressure exerted on the leg is determined by 2 factors:

- a) Physical law (LaPlace), which says that with constant tension the pressure is reduced with increased circumference and vice versa.
- b) With increased stretch the tension is increased and vice versa. One effect is therefore partially compensated through the other: Larger circumference = pressure loss due to circumference, but pressure gain due to increased tension of the material.

Thanks to more than 50 years experience we are familiar with these effects and can therefore offer a simple size range in accordance with our sizing chart, which guarantees medical efficacy.

LENGTH

VENOSAN® 6000 has a very high stretch in the length and adapts to almost every leg length without slipping. We have also proven through extensive testing that with a difference in length of +/- 3 cm, the pressure changes only by 3-5%.

Subsequently compare with the size chart for:

- Which size does the ankle circumference cB fall into (small, medium, large or x-large)?
- Which size do the other measurements fall into cC, cD and cG?

Custom made stockings may not be returned for credit. The manufacturer cannot be held responsible for incorrect measurements.