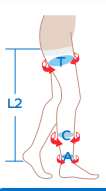


Anti-Embolism Stocking
Thigh Length Fitting Guide

## Thigh Length Sizing Guide

Size	Ankle (A)	Calf (C)	Thigh (T)	Length (L2)	REF	NHSSC Code
Small Short	17-20cm	28-32cm	<65cm	<74cm	1112-SS(6)	EGB85096
Small Regular	17-20cm	28-32cm	<65cm	74-80cm	1118-SR(6)	EGB85103
Small Long	17-20cm	28-32cm	<65cm	>80cm	1124-SL(6)	EGB85105
Medium Short	20-23cm	32-36cm	<65cm	<74cm	1113-MS(6)	EGB85086
Medium Regular	20-23cm	32-36cm	<65cm	74-80cm	1119-MR(6)	EGB85092
Medium Long	20-23cm	32-36cm	<65cm	>80cm	1125-ML(6)	EGB85106
Large Short	23-26cm	36-40cm	<65cm	<74cm	1114-LS(6)	EGB85101
Large Regular	23-26cm	36-40cm	<65cm	74-80cm	1120-LR(6)	EGB85104
Large Long	23-26cm	36-40cm	<65cm	>80cm	1126-LL(6)	EGB85108
XLarge Short	26-28cm	40-44cm	65-81cm	<74cm	1115-XLS(6)	EGB85102
XLarge Regular	26-28cm	40-44cm	65-81cm	74-80cm	1121-XLR(6)	EGB85093
XLarge Long	26-28cm	40-44cm	65-81cm	>80cm	1127-XLL(6)	EGB85085



## **Thigh Length**

Fibre content:

85.7% Polyamide

14.1% Elastane

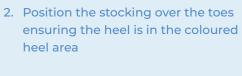
0.2% Polyester

## Instruction for use





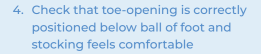








 Roll the stocking over the foot and ankleand, working in small sections, gently twist the stocking back and forth to ensure even pressure application



5. Pull the stocking up to approximately 2ngers width (2.5 - 5cm) below the knee joint to have unrestricted movement and smooth out any wrinkles



## **Contraindictions**

Please check with your healthcare provider regarding the suitability for this treatment. A complete list of contraindications, which includes vascular disease, skin conditions, acute conditions, drug therapy also allergy to AES material, are all listedunder NICE Guidelines- NG89- Section 1. Although stockings are designed to worn 24hrs per day, they should be removed daily for hygiene and skin status checks Avoid using greasy ointments, oils and lanolin on your skin as this damages the stocking's elastic bres.

Stop the use of anti-embolism stockings if blistering or discolouration of the skin is obscene, pins and needles or cold toesare experienced, as well as swelling of the toes and feet if the patient experiences pain or discomfort.