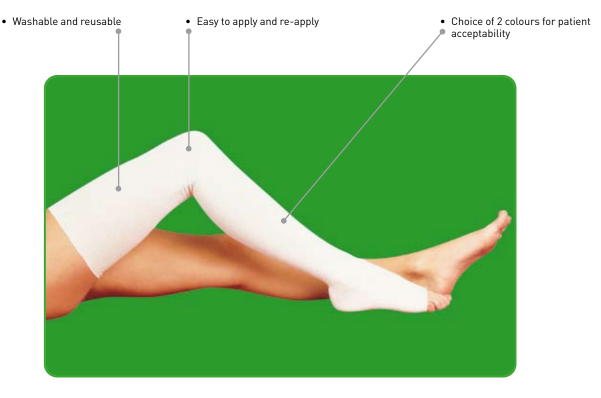
Tubigrip™ Shaped Support Bandage (TSSB)

ANATOMICALLY SHAPED BANDAGE

 TSSB is a shaped support bandage used to aid venous and lymphatic return in the management of venous disorders of the legs and arms



Full range of sizes to suit most applications

Anatomically shaped to provide support along the complete length of the limb

Provides effective light compression¹

HOW TSSB WORKS

Tubigrip Shaped Support Bandage provides lasting, effective support, while allowing ambulant patients complete freedom of movement. The bandage only stretches radially and this property enables it to provide support without rucking or slipping down. TSSB can be washed for repeated use.

Only a single measurement around the calf or forearm is required for precise size selection. The range of five full-leg and three below-knee bandages ensure a good fit for the majority of patients. The choice of two shades helps suit an individual patient's preference – natural and flesh.

BENEFITS OF TSSB

- Anatomically shaped to provide support along the complete length of the limb
- Elasticated cotton fabric construction is comfortable as well as effective
- Simple size selection is quick and convenient
- Washable and reusable
- Reapplication after washing is quick and easy for patients.

MATERIAL PROPERTIES

- Cotton
- Elastodiene (contains natural rubber latex)
- Polyamide

AREAS OF USE

Tubigrip Shaped Support Bandage (TSSB) is a support bandage used to aid venous and lymphatic return in the management of venous disorders of the legs and arms.

TSSB may also be used as an undercast stockinette in cast bracing, for support following cast removal, and to provide pressure therapy in the treatment of post-burn scarring.

Washing instructions



Natural sha Below-knee 1472-03 1473-03 1474-03	е			Code	Code
1473-03					
	Small B/C	32-36cm	60	054-5517	EGB01
1/7/ 02	Medium C/D	35-39cm	60	054-5509	EGB013
14/4-03	Large D/E	38-42cm	60	054-5491	EGB01
Full-leg					
1475-03	Small B/C	32-36cm	110	054-5483	EGB03
1476-03	Medium C/E	35-39cm	110	054-5475	EGB500
1477-03	Large D/F	38-42cm	110	054-5467	EGB03
1478-03	X-Large E/G	38-42cm (For thighs over 60cm)	110	054-5459	EGB03
1471-03	X-Large X/T	41-45cm	110	074-2841	
		(For thighs Over 60cm)			
Flesh Below-Kne		. – – –			
1479-03	Small B/C	32-36cm	60	076-6337	
1480-03	Medium C/D	35-39cm	60	076-6329	
1481-03	Large D/E	38-42cm	60	076-6311	
Full-leg					
1482-03	Small B/D	32-36cm	110	076-6303	
1483-03	Medium C/E	35-39cm	50	076-6295	
1484-03	Large D/F	38-42cm	50	076-6287	
1485-03	X-Large E/G	38-42cm (For thighs over 60cm)	110	076-6279	
1486-03	X-Large X/T	41-45cm (For thighs over 60cm)	110	309-4117	
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References

1. Cornwall JV, Dore CJ, Lewis JD. Graduated compression and its relation to venous refilling time. British Medical Journal 1987; 295: 1087-1090



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