

# Longest™

## Compression Therapy System DVT Sleeve



Longest™ Compression Therapy System DVT Sleeve (single patient use) as an essential part of Longest™ Compression Therapy System is compatible with both Longest™ Compression Therapy Device LGT-2200DVT and LGT-2201DVT.

It is made of premium fabric and TPU with featuring lightweight, breathable, comfortable which is able to help prevent a build-up of heat and moisture contributing to increase patient's compliance during therapy.

With an extensive range of foot, calf, thigh, foot and calf, thigh and calf sleeves, Longest™ DVT Sleeve address a wide range of patient types, and caregiver needs and preferences.

## ⊕ Feature

- ⊗ Made of premium fabric with more lightweight, breathable and comfortable
- ⊗ Compatible with both Longest™ LGT-2200DVT and LGT-2201DVT
- ⊗ With a wide range of types for different application
- ⊗ One-Three (1-3) chambered sleeve with intermittent and sequential (gradient) inflation



## DVT Sleeve Size Details

Order No.	Sleeve	Size	Dimension	Proximal Circumference
220092M	Thigh Length Sleeve	M	695 (L) x 557(W) mm	<69.5cm(28")
220092L		L	914 (L) x 649(W) mm	<91.4cm(36")
220093M	Calf and Foot Sleeve	M	587.6(L)x670.4(W) mm	<58.7cm(23")
220093L		L	under pending	under pending
220096	Thigh Sleeve	S	750 (L) x 250(W) mm	65-75cm (26-30")
220096M		M	840 (L) x 275(W) mm	74-84cm (30-34")
220096L		L	960 (L) x 312(W) mm	86-96cm (35-39")
220094	Calf Sleeve	S	620 (L) x 366(W) mm	50-62cm (20-24")
220094M		M	717.1 (L) x 378.5(W) mm	60-71cm (24-28")
220094L		L	812.6 (L) x 416.7(W) mm	70-81cm (28-32")
220095	Foot Sleeve	S	443.7 (L) x 152(W) mm	/
220095M		M	556 (L) x 167.4(W) mm	/
220095L		L	693 (L) x 184.3(W) mm	/



Thigh Length Sleeve



Calf and Foot Sleeve



Calf Sleeve



Foot Sleeve



**Guangzhou Longest Science & Technology Co., Ltd.**

**Address:** #96 Chuangqiang Road, Ningxi Street, Zengcheng District, Guangzhou, China 511399

**Tel:** 86-20-66353999 **Fax:** 86-20-66353920

**E-mail:** export@longest.cn **Website:** www.gzlongest.com