

## HOW TO ORDER

Certification is not required to purchase the WillowWood One TT System. Attending an education course on the WillowWood One System is highly recommended. All WillowWood One education offerings cover both transfemoral and transtibial applications.

- Order the WillowWood One TT System from WillowWood or a distributor.
  - Refer to willowwoodco.com to verify your patient is a candidate for the system.
  - Determine WillowWood One System part number.

### ONE-TTXX-XX-XX

Model:	Suspension:	Liner Size:	Sleeve Size:
ONE = WillowWood One System	TTVD* = Transtibial Vacuum Suspension TTSU† = Transtibial Suction Suspension	MD = Medium MP = Medium Plus LG = Large LP = Large Plus XL = Extra Large	SM = Small MD = Medium LG = Large XL = Extra Large

\* Definitive socket fabrication included.  
† To include definitive suction socket fabrication, order OFAB-ONE-TTP

- Create a diagnostic socket, fit, and assess your patient.
- Two options for fabrication of the definitive socket:
  - Using the pre-paid shipping label, send diagnostic socket and completed order form to WillowWood for definitive socket fabrication. WillowWood will ship the definitive socket upon completion.
  - Fabricate the definitive socket at your facility. Please refer to and follow the provided fabrications instructions or watch the fabrication video at willowwoodco.com.
- Deliver system to patient and review use and care instructions.

## SYSTEM KIT COMPONENTS

- Definitive Socket
- Alpha Duo® Liner/One Gel Sock/One Sleeve
- LimbLogic® Distal Mount\* or Suction Pyramid (700-SP471)
- Flexible Inner Socket
- One Link



WillowWood One TT Replacement Part Numbers	
Description	Item Number
Alpha Duo Liner with One Gel Sock; Medium	D990-1940
Alpha Duo Liner with One Gel Sock; Medium Plus	D990-1944
Alpha Duo Liner with One Gel Sock; Large	D990-1946
Alpha Duo Liner with One Gel Sock; Large Plus	D990-1948
Alpha Duo Liner with One Gel Sock; Extra Large	D990-1947
One Gel Sock; Medium	ONE-SOCK-MD
One Gel Sock; Medium Plus	ONE-SOCK-MP
One Gel Sock; Large	ONE-SOCK-LG
One Gel Sock; Large Plus	ONE-SOCK-LP
One Gel Sock; Extra Large	ONE-SOCK-XL
One Sleeve; Small	ONE-SLEEVE-TT-SM
One Sleeve; Medium	ONE-SLEEVE-TT-MD
One Sleeve; Large	ONE-SLEEVE-TT-LG
One Sleeve; Extra Large	ONE-SLEEVE-TT-XL
One Link Kit	ONE-TT-LINKKIT

WillowWood One TT Fabrication Options	
Description	Item Number
Fabrication Kit w/One Link & Sleeve Dummy; Small	ONE-TT-FABKIT-SM**
Fabrication Kit w/One Link & Sleeve Dummy; Medium	ONE-TT-FABKIT-MD**
Fabrication Kit w/One Link & Sleeve Dummy; Large	ONE-TT-FABKIT-LG**
Fabrication Kit w/One Link & Sleeve Dummy; Extra Large	ONE-TT-FABKIT-XL**
One System Transtibial Definitive Socket Fabrication	OFAB-ONE-TTP

\*\* Sleeve size determines final digits in part number.

### ALPHA DUO® LINER SIZING CHART

Alpha Duo Liner size determines the size of the One Gel Sock.

	Medium	Medium Plus	Large	Large Plus	Extra Large
Proximal Measurement	26 - 44 cm (10 - 17 in)	30 - 54 cm (12 - 21 in)	33 - 64 cm (13 - 25 in)	41 - 80 cm (16 - 31.5 in)	46 - 90 cm (18 - 35.5 in)
Distal Measurement	20 - 29 cm (8 - 11.5 in)	20 - 29 cm (8 - 11.5 in)	28 - 36 cm (11 - 14 in)	32 - 39 cm (12.5 - 15.5 in)	37 - 45 cm (14.5 - 18 in)

### ONE SLEEVE SIZING CHART

	Small	Medium	Large	Extra Large
Proximal Measurement	31 - 43 cm (12.25 - 17 in)	39 - 57cm (15.5 - 22.5 in)	47 - 72 cm (18.5 - 28.5 in)	57 - 86 cm (22.5 - 34 in)
Knee Center Measurement	25 - 31 cm (10 - 13.5 in)	30 - 42 cm (12 - 16.5 in)	38 - 57 cm (15 - 22.5 in)	47 - 71 cm (18.5 - 28 in)

WillowWood One TT U.S. L-Code Suggestions		
L Code	Product	Description
L5781* (vacuum only)	LimbLogic	Vacuum pump
L5647 (suction only)	Suction Suspension	Below knee suction suspension
L5679	Alpha Liner	Fabricless cushion liner
L8417	One Gel Sock	Gel sheath/sock
L5700	One Socket	Below knee socket
L5645	Flexible Inner Socket	TT Flexible inner socket
L5940	One Socket	Ultra-light material
L5910	One Socket	Alignable system
L5637	One Socket	Total contact
L5629	One Socket	Acrylic socket
L5685	One Sleeve	Suspension/sealing sleeve

\* Only applies to WillowWood One system using elevated vacuum.