

The Right Fit, Right Now™

Immediate Fit Innovative Technology Adjustable Prostheses



Table of Contents

About iFIT	3
Product Sheets • TT200	
Standard	4
Wide	5
X-Wide Ultra-Wide	6 7
Product Sheet • TT250 Wide	8
Socket Selection Measurement Guide	
TT200 - Transtibial Prosthesis with Buckle Closure	9
Transtibial Advanced Closure-Standard (TTAC-S)	
Adult Sockets - Short, Medium, Tall	10
Transtibial Advanced Closure-Narrow (TTAC-N)	
Narrow/Pediatric Socket - Medium, Tall	11
Socket Selection Measurement Guide	
TT Advanced Closure (TTAC) - Transtibial Prosthesis	
with Internal Pulley Mechanism	12
Product Sheets • TF300	
Standard	13
Wide	14
Socket Selection Measurement Guide	
TF300 - Transfemoral Socket	15
L-Codes Transtibial	16
L-Codes Transfemoral	17
Order Form	18
How to Order	19
Credit Card Form	20
iFIT Instructional Videos	21

The market leader in adjustable, immediate-fit prosthetics

We pride ourselves on innovation and quality. Today, we're excited to a introduce our latest product line of immediate-fit adjustable transfemoral and transtibial sockets designed to meet the evolving needs of our customers, blending cutting-edge technology with patient-friendly design.

ABOUT US

iFIT Prosthetics LLC is a U.S. Veteran-owned business founded in 2010 by Dr. Timothy Dillingham, a board-certified rehabilitation physician and U.S. Army Veteran specialized in the care of persons with amputations. Our **mission** is to produce technologically advanced, adjustable, immediate-fit, patient-centered, accessible prosthetic devices that enhance the lives of persons with lower limb amputations.

TECHNICAL LEADERSHIP

iFIT Prosthetics LLC is the first and only company to develop and commercialize a full line of pediatric and adult adjustable, immediate-fit prostheses. These devices are **sized and customized** to the patient by the prosthetist. Through sustained grant funding from the National Institutes of Health, we developed, tested, patented, and commercialized a full line of transtibial and transfemoral prosthetic systems.

PROVEN TECHNOLOGY

iFIT sockets and components underwent rigorous strength and durability testing using adapted ISO Standards for Prosthetic componentry. Our devices are waterproof and amenable to further customization through heat molding, cutting and padding, resulting in the optimal fit and alignment on the patient's limb by an iFIT certified prosthetist. The devices have been extensively tested and are guaranteed to withstand the rigors of even the harshest environments, earning them the prestigious **CE Mark** certification.

WHAT MAKES IFIT DIFFERENT FROM OTHER DEVICES IN THE MARKET

Our prosthetic systems are fitted and aligned on the patient's limb in a single session with a few hand tools. They are injection-molded with proprietary advanced materials and produced with highly consistent quality at a fraction the cost of conventional devices. In partnership with Advanced Design Concepts Engineering, our devices are finding their way to prosthetists and patients across the US and international locations.

CLINICAL TRIALS

Clinical trials, conducted in the U.S. and internationally, have consistently demonstrated the superiority of iFIT Prosthetics devices with respect to comfort, ease-of-fit, w eight, u sability, a nd p atient s atisfaction.

RELENTLESS INNOVATION

iFIT Prosthetics is a company committed to continuous quality improvement. We are excited to introduce our new adjustable, immediate-fit **subischial transfemoral** prostheses for adults and children. In addition to lower in profile, t hese n ovel s ockets a re significantly m ore c omfortable s itting a nd w alking t han conventional ischial containment sockets.

We are also proud to announce our **new line of transtibial prostheses** featuring an **advanced closure system.** With sizes fitting b oth p ediatric a nd a dult patients, our sockets are lighter and lower in profile for greater comfort and better fit u nder c lothing. Our patented adjustable cup provides flexibility t o accommodate a wide range of limb circumferences.

We moved! Our new headquarters is at: 1060 Corporate Center Drive Oconomowoc, WI 53066

Find us at our new contact information:

Email:

ingram.dillingham@ifitprosthetics.com

Phone: (267) 567-3284

Ingram Dillingham, Account Executive

Join us at ifitprosthetics.com and explore the latest developments at iFIT!



- Immediate fit with no casts, scans or molds—customizable to fit patient needs
- · Comfort & stability with customizable, padded liner
- · High strength, light weight socket
- Safety locking buckle system allows the user to adjust the socket size anytime
- Fit and aligned in a single visit with hand tools, ideal for any location
- Used as a preparatory, definitive or secondary device
- Perfect solution for patients with kidney or heart disease that experience daily volume changes
- Compatible with many commercially available feet, liners and components
- 1 cm or 2 cm bottom spacers to optimize fit for patients with shorter limbs

Immediate Fit Transtibial Prosthesis: Fully Adjustable for Optimal Comfort and Versatile Use

The original immediate fit, fully adjustable transtibial prosthesis. It uses the buckle closure and has both right and left handed configurations with the buckle on the outside, but can also be worn with the buckle on the inside.

Link to comprehensive fitting tutorial video: iFIT TT200 Fitting Tutorial

Specifications

- 	Mobility Grade	K0 - K3
\\\\\\	Side	Left (L), Right (R)
	Distal Circumference (cm)	27 - 34
التلبينا	Base of Patella to End Length (cm)	14 - 20
	Product weight (Includes lock and pyramid)	2.79 lbs / 1.27 kg
	Weight limit	260 lbs / 118 kg
	Buckles (Can be worn on either side)	Right or Left
•	Closure System	Cable or Spool
\$\$\$	Water Capability	Waterproof
⟨ ♥⟩	Warranty	1 year
	Device Models	TT200R / TT200L



- Socket
- Shuttle lock
- Pyramid adapter
- 2 Pins (2" and 2.5")
- Neoprene inner liner
- Padding kit
- Cables
- Power strap
- Pylon with bonded adapter
- Tube clamp
- Spacers



- Immediate fit with no casts, scans or molds—customizable to fit patient needs
- Comfort & stability with customizable, padded liner
- · High strength, light weight socket
- Safety locking buckle system allows the user to adjust the socket size anytime
- Fit and aligned in a single visit with hand tools, ideal for any location
- Used as a preparatory, definitive or secondary device
- Perfect solution for patients with kidney or heart disease that experience daily volume changes
- Compatible with many commercially available feet, liners and components
- 1 cm or 2 cm bottom spacers to optimize fit for patients with shorter limbs

Next-Level Comfort: Adjustable Transtibial Prosthesis with Customizations for Optimal Fit

The next size up of our original immediate fit, fully adjustable transtibial prosthesis featuring removable side spacers and larger posterior flap. It uses the buckle closure and has both right and left handed configurations with the buckle on the outside, but can also be worn with the buckle on the inside.

Specifications

- 	Mobility Grade	K0 - K3
\\\	Side	Left (L), Right (R)
	Distal Circumference (cm)	33 - 39
ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı	Base of Patella to End Length (cm)	14 - 20
	Product weight (Includes lock and pyramid)	12.91 lbs / 1.32 kg
	Weight limit	260 lbs / 118 kg
	Buckles (Can be worn on either side)	Right or Left
•	Closure System	Cable or Spool
\$\$\$	Water Capability	Waterproof
⟨ ♥}	Warranty	1 year
	Device Models	TT200WR / TT200WL



- Socket
- Shuttle lock
- Pyramid adapter
- 2 Pins (2" and 2.5")
- Neoprene inner liner
- Padding kit
- Cables
- Power strap
- Pylon with bonded adapter
- Tube clamp
- Spacers





- Immediate fit with no casts, scans or molds—customizable to fit patient needs
- Comfort & stability with customizable, padded liner
- · High strength, light weight socket
- Safety locking buckle system allows the user to adjust the socket size anytime
- Fit and aligned in a single visit with hand tools, ideal for any location
- · Used as a preparatory, definitive or secondary device
- Perfect solution for patients with kidney or heart disease that experience daily volume changes
- Compatible with many commercially available feet, liners and components
- 1 cm or 2 cm bottom spacers to optimize fit for patients with shorter limbs

Immediate Fit Transtibial Prosthesis: Fully Adjustable for Comfort and Support in Larger Patients

Immediate fit, fully adjustable transtibial prosthesis featuring a larger base cup and larger extender flap. Ideal for larger patients and those with bulbous limbs. Comes with right or left buckle but can be worn on either side depending on patient preference.

Specifications

	Mobility Grade	K0 - K3
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Side	Left (L), Right (R)
	Distal Circumference (cm)	38 - 46
شىسا	Base of Patella to End Length (cm)	14 - 20
	Product weight (Includes lock and pyramid)	3.39 lbs / 1.54 kg
	Weight limit	300 lbs / 118 kg
	Buckles (Can be worn on either side)	Right or Left
\odot	Closure System	Cable or Spool
\$\$\$	Water Capability	Waterproof
⟨ ♥}	Warranty	1 year
	Device Models	TT200XR / TT200XL



- · Socket
- Shuttle lock
- Pyramid adapter
- 2 Pins (2" and 2.5")
- Neoprene inner liner
- Padding kit
- Cables
- Power strap
- Pylon with bonded adapter
- Tube clamp
- Spacers



- Immediate fit with no casts, scans or molds—customizable to fit patient needs
- · Comfort & stability with customizable, padded liner
- · High strength, light weight socket
- Safety locking buckle system allows the user to adjust the socket size anytime
- Fit and aligned in a single visit with hand tools, ideal for any location
- Used as a preparatory, definitive or secondary device
- Perfect solution for patients with kidney or heart disease that experience daily volume changes
- Compatible with many commercially available feet, liners and components

Immediate Fit Transtibial Prosthesis: Fully Adjustable for Comfort and Support in Larger Patients

This device is similar to the Extra Wide size socket, but has two extender flap to fit larger circumferences. Features only right side buckles (can be worn on the left side) with spool and cord closure. For individuals with similar circumferences but longer limb length please see the TT250 device.

Specifications

	Mobility Grade	K0 - K3
\\\\\\\	Side	Right (R)
	Distal Circumference (cm)	45 - 55
شىبىنا	Base of Patella to End Length (cm)	14 - 20
	Product weight (Includes lock and pyramid)	4.18 lbs / 1.9 kg
	Weight limit	300 lbs / 136 kg
	Buckles	Right Only
$\overline{\bullet}$	Closure System	Cable or Spool
\$\$\$	Water Capability	Waterproof
⟨ ♥⟩	Warranty	1 year
	Device Models	TT200U



- Socket
- Shuttle lock
- Pyramid adapter
- 2 Pins (2" and 2.5")
- Neoprene inner liner
- Padding kit
- Spool and cord (not shown)
- Power strap
- 34 mm Pylon
- (2) Tube clamps
- Spacers





- Immediate fit with no casts, scans or molds—customizable to fit patient needs
- Comfort & stability with customizable, padded liner
- · High strength, light weight socket
- Safety locking buckle system allows the user to adjust the socket size anytime
- Fit and aligned in a single visit with hand tools, ideal for any location
- Used as a preparatory, definitive or secondary device
- Perfect solution for patients with kidney or heart disease that experience daily volume changes
- Compatible with many commercially available feet, liners and components
- 1 cm or 2 cm bottom spacers to optimize fit for patients with shorter limbs.

Ultimate Adjustable Transtibial Prosthesis: Designed for Maximum Support and Comfort in Larger Patients with Longer Limbs

This is our largest adjustable, immediate fit device offered for persons with transtibial limb loss and large limb. Maximum adjustability is available with this size.

Link to comprehensive fitting tutorial video: iFIT TT250 Fitting Tutorial

Specifications

- 	Mobility Grade	K0 - K3
\\\\\\	Side	Left (L), Right (R)
	Distal Circumference (cm)	Standard: 32 - 44 Wide: 45 - 60
0	Base of Patella to End Length (cm)	20 - 26
	Product weight (Includes lock and pyramid)	14.18 lbs / 1.9 kg
	Weight limit	300 lbs / 136 kg
	Buckles (Can be worn on either side)	Right Only
•	Closure System	Spool
\$\$\$	Water Capability	Waterproof
⟨ ♥}	Warranty	1 year
	Device Models	TT250 & TT250W



- Socket
- Shuttle lock
- Pyramid adapter
- 2 Pins (2" and 2.5")
- Neoprene inner liner
- Padding kit
- Spool and cord (not shown)
- 34 mm Pylon
- (2) Tube clamps
- Spacers

Socket Selection Measurement Guide

TT200 - TRANSTIBIAL PROSTHESIS WITH BUCKLE CLOSURE

The TT200 is our standard buckle closure device for persons measuring 27cm up through 60cm. These sockets will fit limb lengths ranging from 14cm up to 26cm. This socket should be selected for individuals that have measures exceeding the Advanced Closure measurements.

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
\ -	Distal 1/3 Circumference
	Limb Lenath

MEASUREMENTS REQUIRED

Record residual limb measures below

Distal 1/3 Circumference _____ cm

Limb Length _____ cm

(Base of patella to end of residual limb)

TT200 (BUCKLE) - SOCKET SELECTION

Distal Circumference	Wearer Weight	Limb Length (base of patella to end)	Socket Size	Select One
27 - 34 cm skin* 29 - 35 cm with line r	260 lb or 118kg	14 - 20 cm	Standard Standard size with small posterior flap	
33 - 39 cm skin 35 - 40 cm with liner	260 lb or 118kg	14 - 20 cm	Wide Standard size with spacer and larger posterior flap	
38 - 46 cm skin 41 - 50 cm with liner	< 300 lb or 136kg	14 - 20 cm	X-Wide X-wide cup with largest posterior flap	
45 - 50 cm skin 46 - 55 cm with liner	< 300 lb or 136 kg	14 - 20 cm	Ultra Wide X-wide cup with 2 of the largest flap, spool adjustment and buckle on right	
For persons with lon	ger and larger lin	nbs. Please contact y	our sales representative to discuss prior to	purchase.
32 - 38 cm skin 34 - 40 cm with line r	< 260 lb or 136 kg	20 - 26 cm	Tall Taller cup with spools and larger posterior flap	
32 - 42 cm skin 34 - 44 cm with liner	< 300 lb or 136 kg	20 - 26 cm	TT250 S Uses spool and buckle closure	
42 - 58 cm skin 44 - 60 cm with liner	< 300 lb or 136 kg	20 - 26 cm	TT250 W Largest prosthesis offered standard and wide – uses spool and buckle closure	

^{*}Persons smaller than this measure will require a Narrow/Pediatric socket. Please refer to the Advanced Closure sizing guide.



Adult Socket

For persons with weight under 260 pounds

- New sleek lightweight socket
- Fit immediately without casts, scans or molds
- · Updated closure system using high strength cord
- Comfort & stability with customizable, padded liner
- · High strength, light weight socket, similar to aluminum substitutes
- Fit and aligned in a single visit with hand tools, ideal for any location
- Used as a preparatory, definitive or secondary device
- · Waterproof and durable for any outdoor activity.
- · Compatible with many commercially available feet, liners and components



A sleek and cutting-edge system designed to give users unlimited adjustment any time and anywhere. This prosthesis is for persons that would fit into our standard TT200 prosthesis or smaller. It is lighter and lower profile to better fit under clothing. The three distinct lengths accommodate most patients.

Link to comprehensive fitting tutorial video: iFIT Transtibial Advanced Closure Fitting Tutorial Link to brief overview: iFIT Transtibial Advanced Closure Prosthesis

Specifications

41-25 20-5-	Mobility Grade	K0 - K3
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Side	Fits either side
	Distal Circumference (cm)	Standard: 26 - 31 cm with liner Wide: 32 - 38 cm with liner
التنتيا	Base of Patella to End Length (cm)	TTAC (Short): 14-17 cm TTAC (Medium): Over 18-22 cm TTAC (Tall): Over 23-26 cm
	Product weight (Includes lock and pyramid)	Short: 2.0 lbs / 0.91 kg Medium: 2.1 lbs / 0.95 kg Tall: 2.2 lbs / 1.0 kg
	Weight limit	260 lbs / 118 kg
\bigcirc	Closure System	Internal pulley system
\$\$\$	Water Capability	Waterproof
⟨ ⟨⟩	Warranty	1 year
	Device Models	TTAC-S-S, TTAC-S-M, TTAC-S-T



- A Socket with cup/ shuttle lock/ pyramid
- B Neoprene liner (inside socket)
- C Two locking pins 1.5 & pin adjustment washers
- D Loctite 242
- E Two pull tabs w/ cord (attached to socket)
- F Padding kit (2 crescents, 2 rectangles, 1 large posterior pad)

- G Cosmetic cover
- H Sock
- Extras: pull tab, 4 feet of cord, 2 cord loops, 1 cleat and screws
- J Tube clamp
- K Pvlon
- Posterior flap



Sizes: Medium, Tall

POSTERIOR

Narrow/Pediatric Socket Ideal for children, teens and adults

- with narrow limbs
- · New sleek lightweight socket
- · Fit immediately without casts, scans or molds
- · Updated closure system using high strength cord
- · Comfort & stability with customizable, padded liner
- · High strength, light weight socket, similar to aluminum substitutes
- · Fit and aligned in a single visit with hand tools, ideal for any location
- · Used as a preparatory, definitive or secondary device
- Waterproof and durable for any outdoor activity
- Compatible with many commercially available feet, liners and components

Introducing our latest innovation — A New Option for Children

A modern and innovative system to adapt to children and teens as they grow. Also works for small adults. For patients with symes amputations, a custom socket is made to accommodate the length and bulbous end. Contact us about any other issue to discuss socket options.

Link to fitting tutorial for customized socket for symes: Customized Pediatric Socket Tutorial

Specifications

==0}	Mobility Grade	K0 - K3
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Side	Fits either side
	Distal Circumference (cm)	18 - 24 cm skin 20 - 25 cm with liner
الىسسا	Base of Patella to End Length (cm)	TTAC-N-M (Medium): 14 - 18 cm TTAC-N-T (Tall): 19 - 24 cm*
	Product weight (Includes lock and pyramid)	1.5 lbs / 0.7 kg
	Weight limit	Less than 120 lbs / 54 kg
•	Closure System	Internal pulley system
\$\$\$	Water Capability	Waterproof
(%)	Warranty	1 year
	Device Models	TTAC-N-M, TTAC-N-T



- A Socket with cup/ shuttle lock/ pyramid
- **B** Neoprene liner (inside socket)
- C Two locking pins 1.5 & pin adjustment washers
- D Loctite 242
- E Two pull tabs w/ cord (attached to socket)
- F Padding kit (2 crescents, 2 rectangles, 1 large posterior pad)
- G Cosmetic cover
- Extras: pull tab, 4 feet of cord, 2 cord loops, 1 cleat and screws
- J Tube clamp
- K Pylon

^{*}Limb lengths over this measure require a custom socket.

Socket Selection Measurement Guide

TT ADVANCED CLOSURE (TTAC) TRANSTIBIAL PROSTHESIS WITH INTERNAL PULLEY MECHANISM

The TT Advanced Closure system is our latest transtibial socket which features a standard adult size for persons 14-26cm in limb length and 26-34cm in circumference while wearing their liner. This line also features a Narrow/Pediatric socket designed for children or persons weighing under 120 pounds. These sockets will fit limb lengths 14-26cm and circumferences 20-25cm with liner. Custom sockets can also be requested for persons with symes amputation.

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Distal 1/3 Circumference Limb Length

MEASUREMENTS REQUIRED

Record residual limb measures below

Distal 1/3 Circumference _____ cm

Limb Length _____ cm

(Base of patella to end of residual limb)

ADVANCED CLOSURE SYSTEM SIZING - SOCKET SELECTION

				NOTE .
Distal Circumference	Wearer Weight	Limb Length (base of patella to end)	Socket Size Transtibial Advanced Closure	Select One
Narrow/Pediatric Socket - Id	deal for children, teen	s and adults with narro	w limbs	
18 - 24 cm skin	Less than 120 lb or 54 kg	14 cm - 18 cm	TTAC - N - M Narrow - Medium	
20 - 25 cm with liner		19 cm - 24 cm*	TTAC - N - T Narrow - Tall	
Adult Socket - Standard				
		14 cm - 17 cm	TTAC - S - S Standard - Short	
24 - 29 cm skin 26 - 31 cm with liner	Less than 260 lb or 118 kg	18 cm - 22 cm	TTAC - S - M Standard - Medium	
		23 cm - 26 cm*	TTAC - S - T Standard - Tall	
Adult Socket - Wide				
		14 cm - 17 cm	TTAC - W - S Wide - Short	
30 - 36 cm skin 32 - 38 cm with line r	Less than 260 lb or 118 kg	18 cm - 22 cm	TTAC - W - M Wide - Medium	
		23 cm - 26 cm*	TTAC - W - T Wide - Tall	

^{*}Longer limb lengths require a custom socket. Please speak with your sales representative.



- Buckle system easily accommodates highly compressible thigh tissue
- · Light weight, strength tested, durable materials
- Customizable socket to maximize comfort for each individual patient
- Total contact giving a more stable gait and better range of motion
- Unique subischial design provides better sitting comfort
- · Wide range of adjustments that can be made by the user
- Patients can adjust their fit any time without using socks
- · A specially designed light weight offset offers rotation and various degrees of flexion of the socket to facilitate the alignment process
- 1 cm or 2 cm bottom spacers to optimize fit for patients with shorter limbs

Revolutionary Subischial Transfemoral Prosthesis: Comfort and Functionality for Enhanced Mobility

Our innovative subjschial design is the first in the industry and provides better sitting comfort and greater function. You can use either cables and hook closure or our latest spool system.

Link to comprehensive fitting tutorial video: Transfemoral TT300 Prosthesis Fitting Tutorial Link to brief fitting overview video: Transfemoral Fast Fitting

Specifications

	Mobility Grade	K0 - K3
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Side	Left (L), Right (R)
	Distal Circumference (cm)	25 - 44
التستيا ف	Limb Length (cm)	18 - 30 +
	Product weight (Includes lock and pyramid)	3.26 lbs / 1.48 kg
	Weight limit	260 lbs / 118 kg
	Buckles	Right or Left
•	Closure System	Cable or Spool
⋄⋄⋄ ⋘	Water Capability	Waterproof
⟨ ♥}	Warranty	1 year
	Device Models	TF300R / TF300L





- Adjustable socket with
 Two locking pins flexible inner liner
- Rotating offset with attached rotating pyramid receiver
- Non-slip grip material
 Utility cord
- Five cables (45cm-25cm)
- 2 degree wedge with longer screws
- · Loctite 242
- Loop velcro
- Three spool conversion kits (spool, cord and screws)



- Buckle system easily accommodates highly compressible thigh tissue
- Light weight, strength tested, durable materials
- Customizable socket to maximize comfort for each individual patient
- Total contact giving a more stable gait and better range of motion
- · Unique subischial design provides better sitting comfort
- Wide range of adjustments that can be made by the user
- Patients can adjust their fit any time without using socks
- A specially designed light weight offset offers rotation and various degrees of flexion of the socket to facilitate the alignment process

Revolutionary Subischial Transfemoral Prosthesis: Enhanced Comfort and Function for Larger Limbs

Our innovative subischial design is the first in the industry and provides better sitting comfort and greater function. You can use either cables and hook closure or our latest spool system.

Specifications

-=O}	Mobility Grade K0 - K3		
\$\frac{1}{2}\$	Side	Left (L), Right (R)	
	Distal Circumference (cm)	43 - 60	
البلبليا	Limb Length (cm)	18 - 30 +	
	Product weight (Includes lock and pyramid)	3.88 lbs / 1.76 kg	
0	Weight limit	260 lbs / 118 kg	
	Buckles	Right or Left	
•	Closure System	Cable or Spool	
⋄⋄⋄	Water Capability	Waterproof	
⟨ ♥}	Warranty	1 year	
	Device Models	TF300WR / TF300WL	



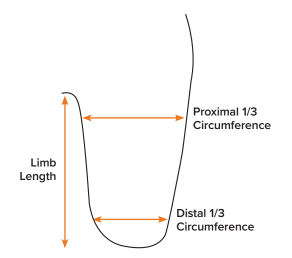


- Adjustable socket with flexible inner liner
- Rotating offset with attached rotating pyramid receiver
- Non-slip grip material
- Five cables (45cm-25cm)
- · Two locking pins
- 2 degree wedge with longer screws
- Loctite 242
- Loop velcro
- Utility cord
- Three spool conversion kits (spool, cord and screws)

Socket Selection Measurement Guide

TF300 TRANSFEMORAL SOCKET

The transfemoral socket will fit limb lengths 18-30+ cm and distal circumferences 30 - 60 cm with liner. This system features a buckle closure and can be purchased with either cable and notches or the spool closure.



MEASUREMENTS REQUIRED

Record residual limb measures below

Proximal 1/3 Circumference _____ cm

Distal 1/3 Circumference ____ cm

Limb Length* ____ cm

(Adductor origin to end of residual limb)



TF300 - SOCKET SELECTION

Distal	Proximal Circumference	Patient Weight	Socket Size	Select One	
Circumference				Cable with Hooks	Spool System
30 - 44 cm with liner	35 - 50 cm	260 lb or 118 kg	Standard		
43 - 60 cm with liner	50 - 75 cm	260 lb or 118 kg	Wide		

Suggested L Codes for iFIT Prosthesis with State Examples of Reimbursement

Transtibial Prosthesis: TT200, TT200W, TT200XW, TT200U, TT250, TTACS-N, TTACS-N

Example States

			Example ofaces	
	L-Code	Description	CA	PA
Choose Base	L5535	Preparatory, below knee PTB type socket, Non-alignable system, no cover, sach foot, prefabricated, adjustable open end socket	\$ 2650	\$2,103
Code*: • Preparatory • Definitive • Replacement Add on Codes	L5301	Below knee, molded socket, shin, sach foot, endoskeletal system	\$3573	\$2691
	L5700	Replacement socket BK	\$4,280	\$3,378
	L5783 New Code	Addition to lower extremity, user adjustable, mechanical, residual limb volume management system	\$3,016	\$3,016
	L5671	Addition to lower extremity, below knee/above knee suspension locking mechanism (shuttle, lanyard or equal), excludes socket insert	\$777	\$583
	L5910	Addition endoskeletal system, below knee, alignable system	\$424	\$428
	L5673	Additional to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism	\$918	\$823
	L5655	Socket insert below knee	\$414	\$329
	L5637	Below knee total contact	\$450	\$399
	L5940	Endoskeletal system, below knee, ultralight material (titanium, carbon fiber <u>or equal</u>)	\$625	\$588

^{*}Ensure notes reflect the need for volume control management in patient.

Reimbursement amounts are according to Medicare Durable Medical Equipment, Prosthetics, Orthotics, and Supplies Fee Schedule. These states are examples, please look up your specific state.

DISCLAIMER: IFIT Prosthetics, LLC does not recommend any I-codes. The selection of any I-code is the sole responsibility of the clinician dispensing the device. The rule of thumb that we're familiar with is "dispense only what is medically necessary, and bill only what is dispensed".

Transfemoral Prosthesis: TF300, TF300W (includes cable and spool closures)

Example States

Choose Base
Code*:

- Preparatory
- Definitive
- Replacement

L-Code	Description	CA	PA
L5585	Preparatory, above knee - knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, SACH foot, prefabricated adjustable open end socket	\$3247	\$2998
L5321	Above knee, open end sock, sach	\$5,137	\$3,852
L5700	Replacement socket above knee	\$5,314	\$4,189
L5783 New Code	Addition to lower extremity, user adjustable, mechanical, residual limb volume management system	\$3,016	\$3,016
L5671	Addition to lower extremity, below knee / above knee suspension locking mechanism (shuttle, lanyard or equal), excludes socket insert	\$777	\$583
L5920 Addition, endoskeletal system, above knee or hip disarticulation, alignable system		\$623	\$623
L5658 Addition to lower extremity, socket insert, above knee (Kemblo, Pelite, Aliplast, Plastazote or equal) \$441		\$451	
L5650 Additions to lower extremity, total contact, above knee or knee disarticulation socket		\$763	\$572
L5651	Addition to lower extremity, above knee, flexible inner socket, external frame	\$1408	\$1408
L5673	Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism	\$918	\$823

Add on Codes

Reimbursement amounts are according to Medicare Durable Medical Equipment, Prosthetics, Orthotics, and Supplies Fee Schedule. These states are examples, please look up your specific state

DISCLAIMER: IFIT Prosthetics, LLC does not recommend any I-codes. The selection of any I-code is the sole responsibility of the clinician dispensing the device. The rule of thumb that we're familiar with is "dispense only what is medically necessary, and bill only what is dispensed".

^{*}Ensure notes reflect the need for volume control management in patient.



The Right Fit, Right Now www.ifitprosthetics.com Date

Supplier

IFIT Prosthetics, LLC 1060 Corporate Center Dr

Ship To: Street Address

ORDER FORM

Oconomowoc, WI 53066 USA

City, State and Zip Code

Payment terms

30 days net Purchase Contact Name:

Shipping terms

FOB

Ship via Shipping Acct Number Customer No.

Amount Price/unit Quantity Unit Line TT200 - Transtibial Buckle System Kits 1 2 3 **ACS - Transtibial Advanced Closure System Kits** 4 5 6 **TF300 - Transfemoral System Kits** 7 8 9 For safety and quality control reasons, we are unable to accept returns. However, if you would like to exchange an item, please contact your sales representative to discuss available options. Total Currency Total Devices USD

For assistance preparing the Order Form please contact us using the information below

iFIT Prosthetics, LLC 1060 Corporate Center Dr Oconomowoc, WI 53066 accounting@ifitprosthetics.com **Ingram Dillingham** Account Executive 267-567-3284 ingram.dillingham@ifitprosthetics.com

Fax (Local) 262-523-1011



The Right Fit, Right Now™

Purchasing

1. Direct from iFit Prosthetics:

Register on our website: https://www.ifitprosthetics.com/prosthetists-registration.html Get certified through the link on the bottom of page Fill out account set up documents and place orders through accounting@ifitprosthetics.com & ingram.dillingham@ifitprosthetics.com

2. Our Distributor: Cascade-USA

Place order through Cascade-USA, get registered and certified through iFIT (see above link) You will be billed through Cascade-USA

Payment for iFIT Direct Orders

1. Check:

Make check payable to iFIT Prosthetics LLC Address: 1060 Corporate Center Dr Oconomowoc, WI 53066

2. Credit card:

Fill out attached application

3. Wire Payment (International Orders):

Northern Trust Bank 526 E. Wisconsin Avenue Milwaukee, WI 53202 Ph: (414) 905-7800

Bank Swift Code: CNORUS44

Account Holder Name: iFIT PROSTHETICS, LLC Account Number: 380 160 5841 Account Holder Address: 1060 Corporate Center, Oconomowoc, WI 53066



Credit Card Payment Authorization Form

The Right Fit, Right Now™

Sign and complete this form to authorize iFIT Prosthetics to debit your credit card for any purchases of iFIT Prosthetics products. By signing this form, you give us permission to debit your account for the amount indicated on an iFIT Prosthetics sales invoice for your company. This authorization will remain in effect until cancelled.

Please complete the information below:	
I authorize iFI Full Name account below for agreed upon purchases. I undefuture transactions on my account.	IT Prosthetics to charge my credit card erstand that my information will be saved to file for
Billing Address	Phone#
Account Type: Visa MasterCard	
Cardholder NameAccount Number	
CVV Code	
SIGNATURE	DATE

I authorize the above-named business to charge the credit card indicated in this authorization form according to the terms outlined above. This payment authorization is for the goods/services described above, for the amount determined by a sales invoice. I certify that I am an authorized user of this credit card and that I will not dispute the payment with my credit card company; so long as the transaction corresponds to the terms indicated in this form.

iFIT Prosthesis Instructional Videos

Transtibial TT200 Prosthesis

Comprehensive Fitting Tutorial

Padding the Prosthesis Socket

Trimming the Socket Brim (for short limbs)

Heat Molding the Transtibial Prosthesis Lateral Brim

Adding a Power Strap

Buckle and Unbuckling with the Safety Latch

TT250 Fitting Tutorial

Transtibial Advanced Closure (TTAC-S &TTAC-N) Prosthesis

Comprehensive Fitting Tutorial

Adjusting the Base Cup

Trimming and Heat Flaring the Posterior Brim

Adding an Extender Flap

Loosening the Cord

Customizable Sockets for Symes and Longer Limbs

Padding a Patient's Socket (TT200 or TTAC)

Transfemoral TF300 Prosthesis

Comprehensive Fitting Tutorial

Quick Overview of Fitting the Socket

Modifying the Socket Liner

Marking the Socket Liner for Trimming- Another Subject Example

Lacing the Transfemoral Prosthesis with Spools

Heat Molding Transfemoral Prosthesis Brim

Buckling the TF Prosthesis with Cable and Hook Closure

Buckling and adjusting the TF Prosthesis with Spool Closure

iFIT Fitting Tutorial Videos

Please use these links to view fitting instructions for our systems. Additional modifications for each system can be found on the playlists on our **youtube page**.

TT200 Buckle System Fitting Tutorial:



Advanced Closure System Fitting Tutorial:



<u>Custom Advanced Closure System Fitting Tutorial</u> (symes/long limb patients):



<u>Transfemoral System Fitting Tutorial:</u>



Our mission is to produce technologically advanced, high quality, affordable and accessible prosthetic devices that enhance the lives of persons with amputations.

Timothy R. Dillingham, MD, MSFounder and CEO
iFIT Prosthetics, LLC

Ingram Dillingham
Account Executive
267-567-3284
ingram.dillingham@ifitprosthetics.com



01_17_25

iFITProsthetics.com | Follow us: f @ 🛗



iFIT Prosthetics is a Veteran-Owned Small Business (VOSB)



The Right Fit, Right Now™