

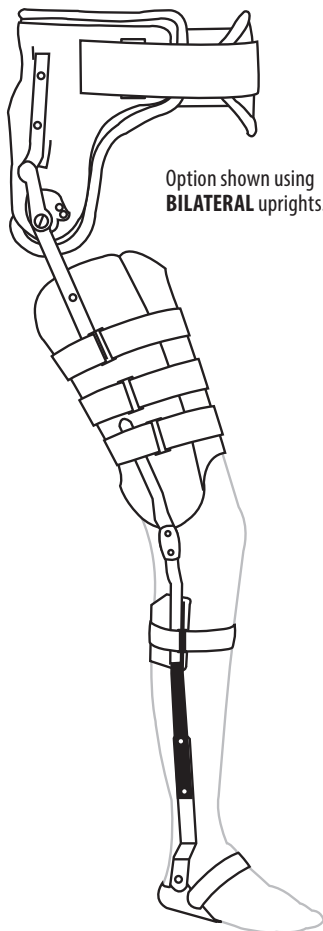
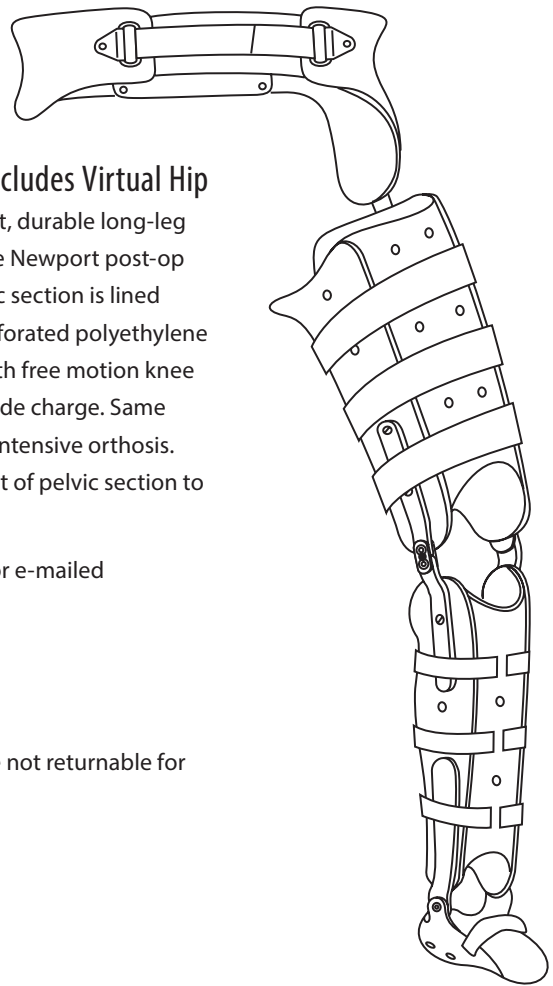
## Orlando® HKAFO Hip-Knee-Ankle-Foot Orthosis includes Virtual Hip

**Joint and Shoe Insert** This custom-to-measurements lightweight, durable long-leg orthosis is assembled from modular Orthomerica components - The Newport post-op hip orthosis and Orlando KAFO/femoral fracture orthosis. The pelvic section is lined with replaceable and washable CoolFoam. The system includes perforated polyethylene femoral, tibial, and shoe insert components and Virtual Hip joint with free motion knee joints or 1/8" drop lock joints. Other joints are available for an upgrade charge. Same day shipment is available for quick fitting of this traditionally labor intensive orthosis. This HKAFO is made to measurements and requires only attachment of pelvic section to femoral component.

- Custom-to-measurements HKAFO orders can be phoned, faxed or e-mailed
- Effective for proximal femoral fractures with internal fixation
- Limits rotation and possible dislocation of the hip
- Low cost
- Also available as a pre-fabricated product (products modified are not returnable for credit)

Orlando HKAFO Model # 1720.01

Requires attachment bar to connect femoral section to hip joint Model # 1721.01



Option shown using  
**BILATERAL** uprights.

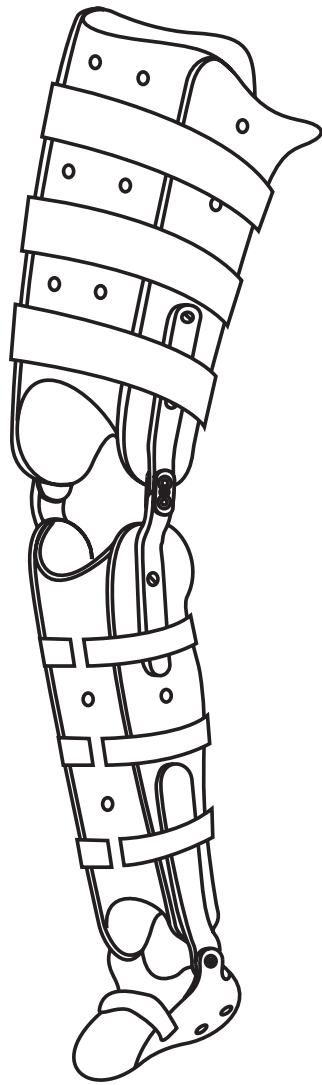
## Orlando Lite HKAFO/KAFO (Custom-to-Measurement only)

- Femoral component is a posterior shell with a low-density tongue
- Tibial component is composed of bilateral aluminum uprights with a low density calf band

HKAFO Model # 1722.01 Available Custom-to-Measurements Only

KAFO Model # 1711 Available Custom-to-Measurements Only

Order forms may be downloaded at  
[www.orthomerica.com/forms](http://www.orthomerica.com/forms)



**Orlando® KAFO Pre-assembled Femoral Fracture Orthosis** Pre-fabricated and pre-assembled for many full leg orthopaedic indications. Especially useful for distal femoral or proximal tibial fractures or hemiplegic patients following CVA. Narrow M-L, longer A-P thigh design for more anatomical fit. Free motion, adjustable, or drop-lock knee joints allow for specific range-of-motion and functional knee control. Single axis or solid ankle shoe insert with extended footplate will prevent flaccid foot drop for post-CVA patients. Plastic joint covers for cosmesis and support. Components also available separately. Available with pelvic component, please see HKAFO on page 42.

- Trimmable polyethylene components offer more comfortable total contact
- Pre-assembled—not a kit
- Lightweight, durable polyethylene femoral and tibial components with a low density tongue
- Excellent for office or clinical application
- Available with adjustable joints

	Proximal Circ.	Mid Thigh Circ.	Distal Circ.	Largest Calf Circ.	Length (Perineum to floor)	U.S. Shoe Size
Small	17"-21"	14"-19"	13"-16"	11"-12"	28"-31"	Men 5-7 Women 6 or less
Medium	20"-24"	19"-24"	15"-18"	13"-15"	31"-34"	Men 7½-10 Women 6½ & up
Large	23"-27"	23"-27"	17"-20"	15"-17"	34"-37"	Men 10½-13

All components interchangeable as well as available separately. Refer to page 47 for component sizing and details.

### Free Motion KAFO With 1/8" free motion knee joints, free ankle motion shoe insert

	Left Model #	Right Model #
Small	1690	1695
Medium	1691	1696
Large	1692	1697

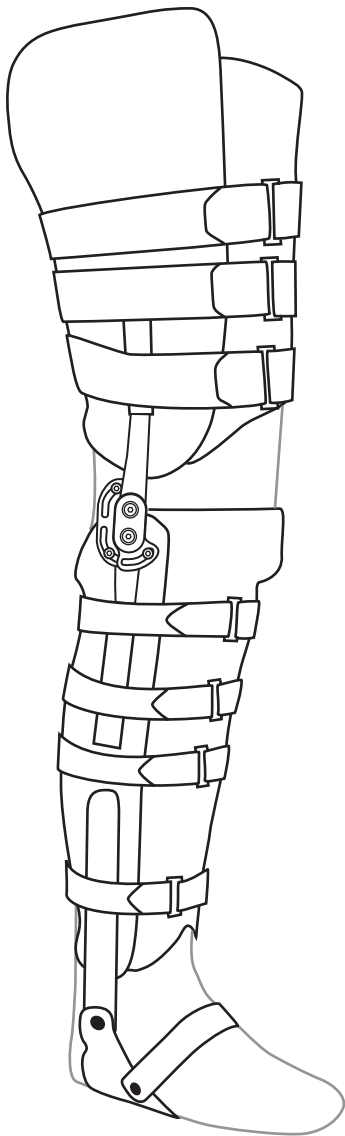
### Adjustable Range-of-Motion KAFO

With 1/8" adjustable range-of-motion knee joints, free ankle motion shoe insert

	Left Model #	Right Model #
Small	1690.01	1695.01
Medium	1691.01	1696.01
Large	1692.01	1697.01

### Drop Lock KAFO For hemiplegic indications with 1/8" drop lock knee joints, solid ankle shoe insert

	Left Model #	Right Model #
Small	1700	1705
Medium	1701	1706
Large	1702	1707



## Orlando® TPFx Tibial Plateau Fx Bracing System

- Available as a pre-fabricated orthosis or as a custom-to-measurement KAFO
- Lightweight, durable & trimmable polyethylene components enhance patient comfort. Femoral component is a posterior shell with a low density tongue. Clamshell Tibial component has a formed patella bar
- Available with a wide variety of knee joint configurations
- Modular free motion or fixed ankle shoe insert option can be upgraded to a single axis shoe insert for an additional charge
- “PTB”-type design with padded anterior component provides rotational control and more circumferential hydraulics, allowing fit as early as 2-6 weeks post-fracture

The Orlando TPFx can be effective for non-operative or post-operative treatment of proximal tibial fractures, following internal fixation of these fractures or removal of an external fixation device.

The pre-fabricated or custom-to-measurement Orlando Tibial Plateau Fx Bracing System addresses many of the problems associated with non-operative orthotic treatment of this potentially difficult fracture.

Designed by biomechanical engineers in conjunction with an orthotist with over 30 years clinical experience with tibial plateau fracture bracing on a custom basis.

The Orlando TPFx is available as pre-fabricated components, a pre-assembled system, or custom-to-measurement and can be phoned, faxed or emailed to Orthomerica. Also available custom-to-cast from Orthomerica’s Custom Fabrication Department.

Size	Model #		Proximal Circ.	Mid Thigh Circ.	Distal Circ.	Largest Calf Circ.	Leg Length
	Left	Right					
Small	<b>1660</b>	<b>1665</b>	17"-21"	14"-19"	13"-16"	10"-15"	28"-31"
Medium	<b>1661</b>	<b>1666</b>	20"-24"	15"-24"	15"-18"	12"-17"	31"-34"
Large	<b>1662</b>	<b>1667</b>	23"-27"	23"-27"	17"-20"	14"-19"	34"-37"

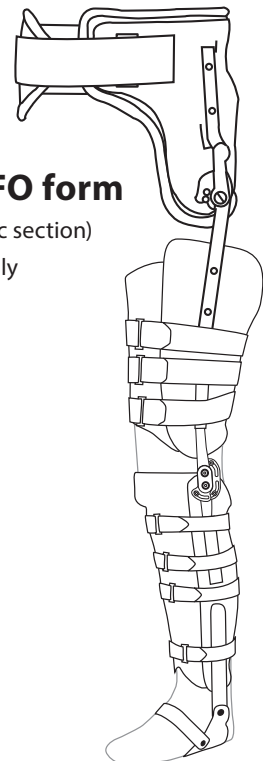
Custom-to-measurement Model # 1718

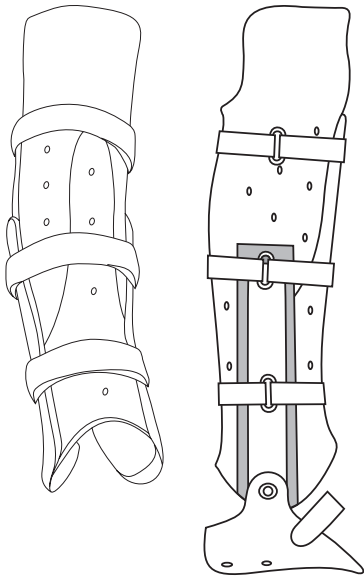
### Orlando® TPFx in HKAFO form

(shown with optional Newport 3 pelvic section)

Available Custom-to-measurement only

Model # 1725.01





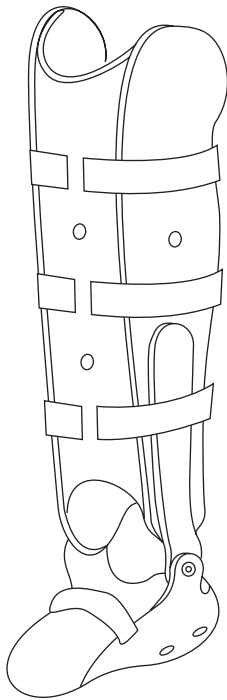
Complete kit with single axis shoe insert

**Tibial Fracture Brace Tibial Section/Sarmiento-Type** This pre-fabricated functional orthosis is designed for diaphyseal fractures of the tibia and fibula, and is also available custom-to-cast. Allows movement of adjacent joints (knee, ankle and foot) to increase blood flow, osteogenesis and function. Lightweight, durable thermoplastic can be trimmed with cast scissors and modified with a heat gun. Used with free-motion shoe insert (see page 48). Solid Ankle or Adjustable Single Axis shoe inserts available for an additional charge.

- Adjustable Velcro® straps accommodate volume changes
- Posterior opening facilitates donning and doffing
- “PTB”-type design provides rotational control and more circumferential hydraulics, allowing fit as early as 2-6 weeks post-fracture

Size	Complete Kit (with shoe insert)		Calf Circ. (Bulge at Gastroc.)	Ankle Circ. (Proximal to Malleoli)	Leg Length (Superior Pole of Patella to Apex of Lateral Malleolus)	Tibial section only	
	Left	Right				Left	Right
Small	1730	1735	11"-13"	8"-10"	16½"-18½"	1550	1555
Medium	1731	1736	13"-15"	9"-11"	17½"-19½"	1551	1556
Med./Long	1732	1737	14"-16"	9"-11"	20½"-22½"	1552	1557
Large	1733	1738	15"-17"	10"-12"	19½"-21½"	1553	1558
Large/Long	1734	1739	16"-18"	10"-12"	22"-24"	1554	1559

Includes 2 Tibial socks.

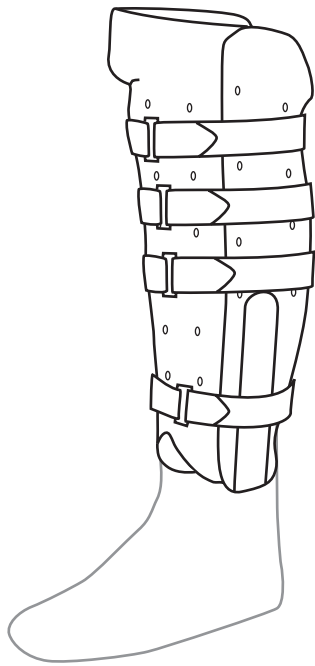


**Post-Op Tibial Fracture Brace** This pre-fabricated, molded foam lower leg orthosis was designed to provide extra support post-operatively, especially following intramedullary nailing of the tibia and following removal of external fixation devices. Useful when excessive soft tissue damage must be monitored. Plastic superstructure allows excellent quality x-rays, provides circumferential support and hydraulics for early weight bearing to address orthopaedic protocols. Modular shoe inserts are interchangeable.

- Effective following external fixator removal, intramedullary nailing
- Adjustable Velcro® straps accommodate volume changes
- Anterior opening facilitates soft tissue monitoring

Size	Model #		Calf Circ. (Bulge at Gastroc)	Ankle (Circ. Proximal to Malleoli)	Length (Superior Pole of Patella to Apex of Lateral Malleolus)
	Left	Right			
Small	1571	1576	11"-13"	8"-10"	16½"-18½"
Medium	1572	1577	13"-15"	9"-11"	17½"-19½"
Large	1573	1578	15"-17"	10"-12"	19½"-21½"

Includes 2 Tibial socks and one free motion shoe insert. Shoe insert options shown on page 48, additional charges may apply.

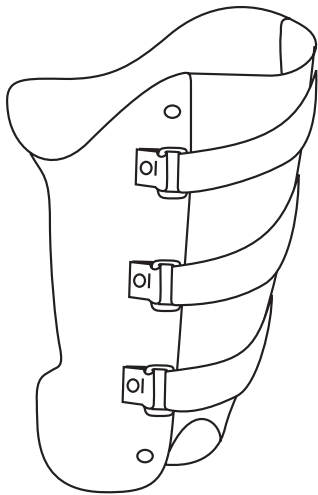


**Orlando® TPFx (Tibial Fracture Brace) Tibial Section for Tibial Plateau Fractures** The pre-fabricated Orlando TPFx can be effective for non-operative or post-operative treatment of tibial fractures, following internal fixation of these fractures or following the removal of an external fixation device. Designed by biomechanical engineers in conjunction with an orthotist with over 30 years clinical experience with fracture bracing on a custom basis. Does not include, but can be used with any shoe insert design.

- Clamshell (Bi-valve) configuration provides firm compression of soft tissues
- “PTB” style trim & mold shape provides rotational stability
- Bi-directional straps provide equal distribution of circumferential forces
- Padded anterior shell with ventilation holes for increased comfort
- Easily modified polyethylene construction

	Model #		Calf Circ.	Ankle Circ.	Knee Center to Floor
	Left	Right	(Bulge at Gastroc)	(Proximal to Malleoli)	
Small	<b>1530</b>	<b>1535</b>	10"-15"	8"-10"	20"
Medium	<b>1531</b>	<b>1536</b>	12"-17"	9"-11"	21"
Large	<b>1532</b>	<b>1537</b>	14"-19"	10"-12"	22"

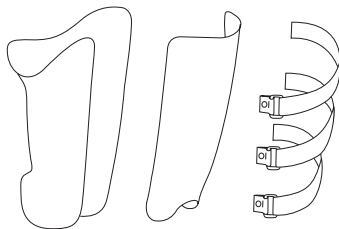
Includes 2 socks. For Orlando TPFx kit with femoral component, see page 44 and for single shoe inserts, see page 48.



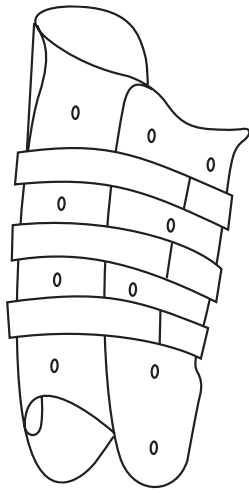
**Ischial Containment Femoral Kit** Unassembled for use in fabricating an anatomically shaped femoral component for many long leg orthotic indications. Eliminates casting and cast modification. Effective for post-trauma or longer term rehabilitation devices. Polypropylene can be heat modified and trimmed. Can also be made from polyethylene for less rigidity.

- Polypropylene (standard) for increased rigidity
- Also available custom-to-measurements in polyethylene for more flexibility
- Narrow M-L, Longer A-P design for comfortable anatomical fit

	Model #		Length				
	Left	Right	Prox. Circ.	Distal Circ.	Length	Medial Ht.	Lateral Ht.
Small	<b>1650</b>	<b>1655</b>	19"-21"	14"-16"	12½"	11"	15"
Medium	<b>1651</b>	<b>1656</b>	21"-23"	16"-18"	13⅓"	12½"	16"
Large	<b>1652</b>	<b>1657</b>	23"-25"	17"-19"	14⅜"	13½"	17½"



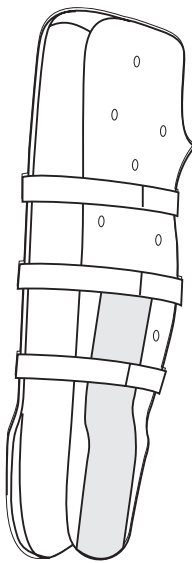
Expanded View



**Femoral Fracture Brace Femoral Section** Narrow M-L design for femoral shaft fractures and proximal tibial fractures requiring a long-leg orthosis. Longer A-P design is more anatomical, provides increased comfort and adjustability. Distal end easily trimmed to desired length. Anterior opening for ease of application. Hardware included for attachment of any type of knee joints. For use with special tibial section below.

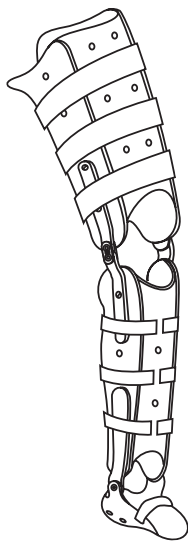
- Narrow M-L/Natural Shape, Natural Alignment (NSNA)
- Adjustable Velcro® straps accommodate swelling, facilitate wound inspection
- Flexible polyethylene allows total contact

	Model #		Proximal Circ.	Distal Circ.	Lateral Ht.	Medial Ht.
	Left	Right				
Small	<b>1640</b>	<b>1645</b>	17"-21"	13"-16"	15"	10"
Medium	<b>1641</b>	<b>1646</b>	20"-24"	15"-18"	16¼"	11¾"
Large	<b>1642</b>	<b>1647</b>	23"-27"	17"-20"	16½"	12½"
X-Large	<b>1643</b>	<b>1648</b>	26"-30"	19"-22"	17¼"	12¾"



**Tibia Fracture Brace Tibial Section** Lower leg component of long-leg orthosis with anterior opening and tongue. Polyethylene permits trimming or modification with a heat gun. Versatile—accepts knee joints of any design. Combines with femoral section for easily applied orthosis in hospital and clinical settings. For use with special femoral section above.

	Model #		Calf Circ.	Ankle Circ.	Length (Superior Patella to apex of Lateral malleolus)
	Left	Right			
Small	<b>1620</b>	<b>1625</b>	11"-13"	8"-10"	16½"-18½"
Medium	<b>1621</b>	<b>1626</b>	13"-15"	9"-11"	17½"-19½"
Med./Long	<b>1622</b>	<b>1627</b>	14"-16"	9"-11"	21½"-23½"
Large	<b>1623</b>	<b>1628</b>	15"-17"	10"-12"	19½"-21½"

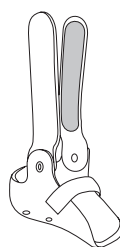


Assembled KAFO  
See page 50 for knee joints.

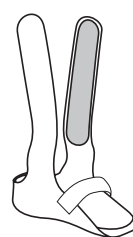
### Fracture Brace Shoe Insert

	Free Motion		Solid Ankle		Adj. Single-Axis		Shoe Size
	Left	Right	Left	Right	Left	Right	
Small	<b>1580</b>	<b>1585</b>	<b>1600</b>	<b>1605</b>	<b>1560</b>	<b>1565</b>	Men 5-7 Women 6 or less
Medium	<b>1581</b>	<b>1586</b>	<b>1601</b>	<b>1606</b>	<b>1561</b>	<b>1566</b>	Men 7½-10 Women 6½ and up
Large	<b>1582</b>	<b>1587</b>	<b>1602</b>	<b>1607</b>	<b>1562</b>	<b>1567</b>	Men 10½-13
X-Large	<b>1583</b>	<b>1588</b>	n/a	n/a	n/a	n/a	Men 13 up

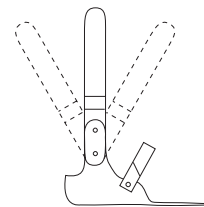
Please see page 48 for features and details of shoe inserts.



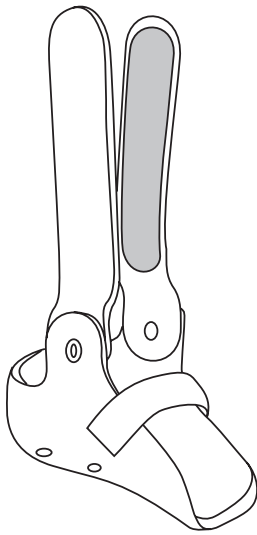
Free Motion



Solid Ankle



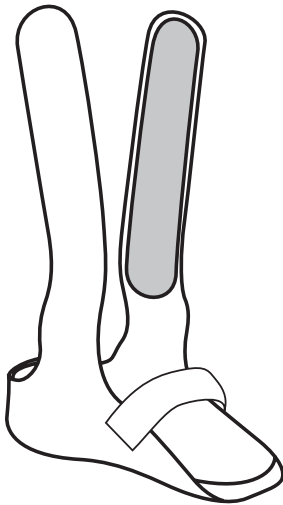
Adjustable Single-Axis



**Fracture Brace Shoe Insert—Free Motion** Versatile free motion shoe inserts for use on tibial, femoral, ankle fracture braces, casts, and cast braces. Fits in most lace-up shoes. Limits inversion and eversion, allows dorsiflexion and plantarflexion.

- Used with all types of lower limb orthoses
- Perforated heelcup to limit moisture buildup
- Offset uprights to accommodate swelling at malleoli
- Velcro® hook on uprights facilitates fitting

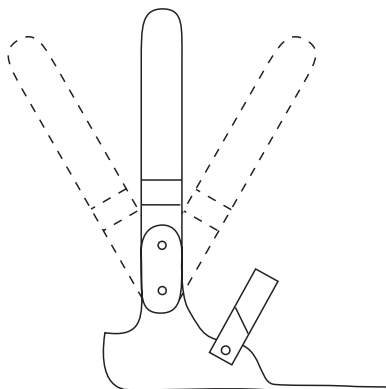
Size	Model #		Footplate Length	U.S. Shoe Size
	Left	Right		
Small	1580	1585	4¼"	Men 5-7, Women 6 or less
Medium	1581	1586	4¾"	Men 7½-10, Women 6½ up
Large	1582	1587	5"	Men 10½-13
X-Large	1583	1588	5½"	Men 13 up



**Solid Ankle Shoe Insert** Especially effective for patients with flaccid foot drop. Velcro® attachment facilitates use with our tibial, femoral and ankle fracture braces. Can be replaced with single axis shoe insert (above) or longer footplate design when indicated.

- Used with all types of lower limb orthoses
- Low profile to fit most laced shoes
- Eliminates need for custom foot or ankle orthotic attachment to prevent motion
- Three sizes fit majority of patients

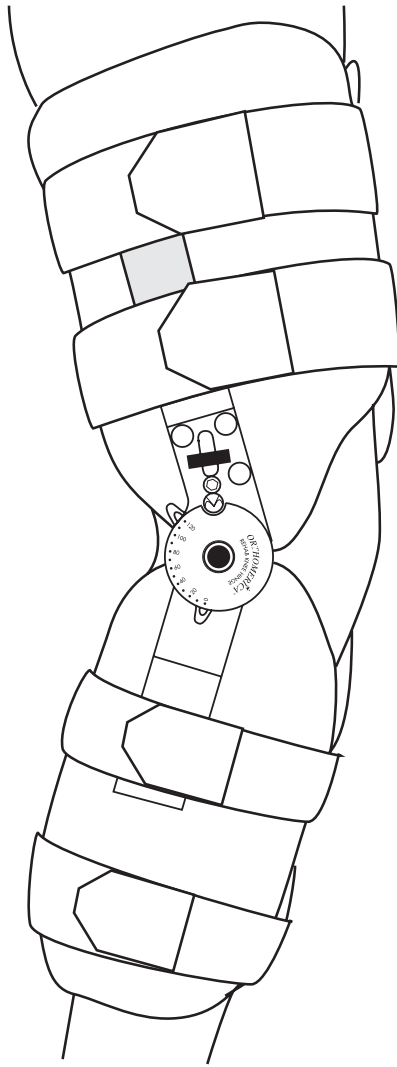
Size	Model #		Footplate Length	U.S. Shoe Size
	Left	Right		
Small	1600	1605	5½"	Men 5-7, Women 6 or less
Medium	1601	1606	6"	Men 7½-10, Women 6½ up
Large	1602	1607	6¼"	Men 10½-13



**Adjustable Single Axis Shoe Insert** Pre-fabricated, adjustable single axis shoe insert for use on all types of lower extremity orthoses. Limits inversion/eversion. Free motion joint can be locked by inserting a lock screw.

- Foot plate extends to sulcus—easily trimmed
- Adjustable ankle motion—free or fixed
- Used on all types of lower limb orthoses
- Especially effective for orthoses on patients with flaccid foot drop
- Velcro® hook on uprights facilitates fitting

Size	Model #		Footplate Length	U.S. Shoe Size
	Left	Right		
Small	1560	1565	7½"	Men 5-7, Women 6 or less
Medium	1561	1566	8"	Men 7½-10, Women 6½ up
Large	1562	1567	8½"	Men 10½-13



### Length of Bars

KC-prox. +dist edge  
 Short 7¼"  
 Long 8¾"  
 X-Long 10⅞"

## Polaris™ Post-Operative Knee Rehab System

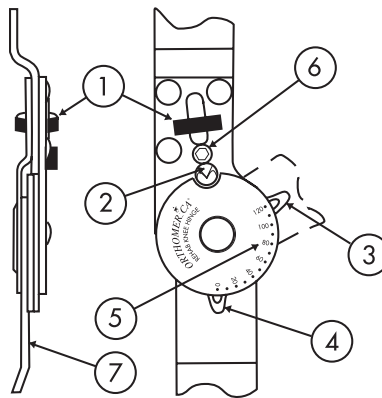
The Orthomerica Polaris Knee Rehab Brace was designed to incorporate the best features of existing knee rehab braces for range-of-motion control or immobilization of the knee for longer term support during active recovery stages. The unique precision joint is the key—lightweight, durable, and adjustable for flexion/extension control with no tools. Malleable aircraft grade aluminum uprights can easily be contoured for a more custom fit.

This economical brace provides stability to the knee through normal ranges of motion or limited flexion/extension. Especially indicated following knee surgery, following cast removal, or for non-operative knee conditions to enable rehabilitation to begin. Also effective for CPM patients.

- Tool-less, simplified, patented joint for quick and accurate range of motion control in flexion/extension
- Post-operative R.O.M. knee orthosis
- Full 120° range of motion in 10° increments
- Plush, lined, breathable foam with pre-closure straps—adjustable for edema or atrophy during active recovery stages
- Available in 5 sizes, 3 lengths—17", 20" (standard) and 23", to accommodate patient sizes, physician requirements
- Universal design—fits right or left

Standard Brace is 20", also available in lengths of 17" and 23". See Sizing Chart for Ordering Instructions.

### Range-of-Motion Polaris™ Knee Hinge



1. Flexion/Extension Adjustment Fly Wheel
2. Flexion/Extension Adjustment Window
3. Flexion Stop
4. Extension Stop
5. Goniometer Scale
6. Security Locking Screw (optional use)
7. Offset aircraft grade aluminum uprights

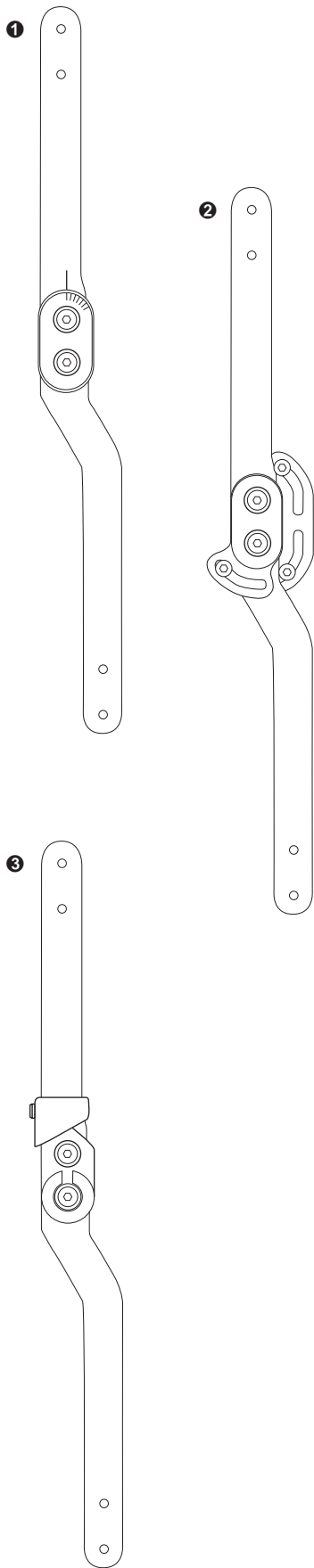
	Model #	Thigh Circ.*	Calf Circ.*	Replacement Liner/Strap Set	Joints and Accessories
X-Small	<b>8499</b>	15"-18"	11"-14"	<b>8513.06</b>	Polaris Knee Joint—Short <b>8510</b>
Small	<b>8500</b>	17"-20"	13"-16"	<b>8513.01</b>	Polaris Knee Joint—Standard <b>8511</b>
Medium	<b>8501</b>	19"-22"	15"-18"	<b>8513.02</b>	Polaris Knee Joint—Long <b>8512</b>
Large	<b>8502</b>	21"-24"	17"-20"	<b>8513.03</b>	Patella Cover—Full <b>8509</b>
X-Large	<b>8503</b>	23"-27"	19"-22"	<b>8513.04</b>	Joint Cover <b>8507</b>
XX-Large	<b>8504</b>	26"-29"	21"-24"	<b>8513.05</b>	Modification Charges <b>8505</b>

Universal—fits left or right. To order shorter length 17" brace, add suffix **.01** (e.g. 8502.01). To order longer length 23" brace, add suffix **.02** (e.g. 8502.02).

Universal—fits left or right

\*Measurements taken at mid-thigh and at the largest point on the calf. Make allowance for additional circumference if brace is to be worn over clothing.





**Fx Knee Joints** The fracture knee hinge line from Orthomerica is made of aircraft grade aluminum in anatomical dimensions and configurations. Excellent for long leg braces or full leg cast braces, all joints are available pre-drilled and pre-bent to facilitate bedside or office application.

- Anatomically correct posterior offset of lower bar
- Available in 1/8" and 3/16" thicknesses
- Investment cast drop lock ring for increased strength and precision
- Optional injection molded bar covers

1 Free Knee Motion	Model #
1/8"	4270
3/16"	4272

2 Range-of-Motion Joint	Model #
1/8"	4280
3/16"	4282

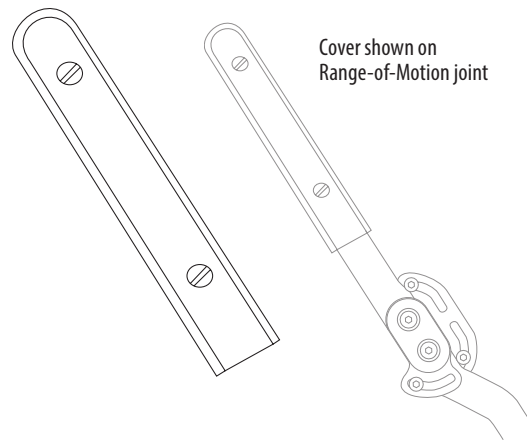
3 Drop Lock Joint	Model #
1/8"	4290
3/16"	4292

All joints sold in pairs. For pre-bent, pre-drilled joints, use suffix **.01** (surcharge applies)

**Plastic Upright Covers** Unique injection molded, cosmetic joint covers provide for a really "finished" look for long-leg orthoses or any other orthosis where joints have been applied. Available in 2 depths to fit most conventional joints—1/8" and 3/16" polypropylene may be trimmed to desired length.

Size	Model #
1/8"	4250
3/16"	4251

Sold in sets of four covers

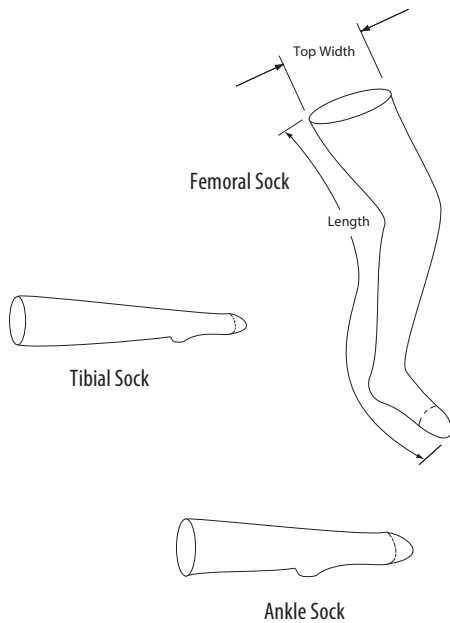


## Fracture Brace Socks

### Femoral Socks (closed toe)

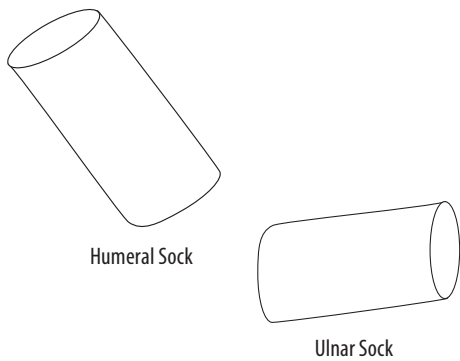
Length	Top Width	Model #	
35"	6"	<b>4100</b>	3-ply
36"	9"	<b>4101</b>	3-ply
39"	9"	<b>4102</b>	3-ply
42"	9"	<b>4103</b>	3-ply
46"	9"	<b>4104</b>	3-ply
46"	10"	<b>4105</b>	3-ply
26"	4"	<b>4106</b>	2-ply
30"	7"	<b>4107</b>	2-ply
34"	9"	<b>4108</b>	2-ply

Not available in pediatric and bariatric sizes.



### Tibial Sock—Universal Size

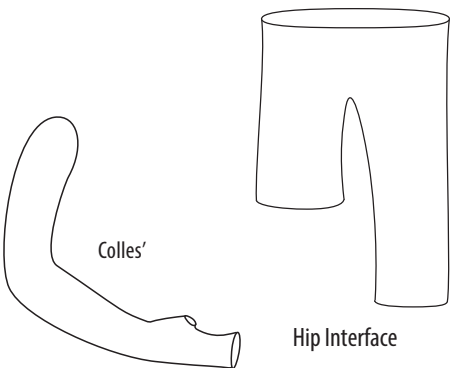
Closed Toe	<b>4109</b>
Open Toe	<b>4110</b>
Open Toe (lightweight)	<b>4112</b>
Ankle Sock	<b>4115</b>



### Upper Extremity Socks

Ulnar Socks, pkg of 2	<b>4130</b>
Humeral Socks, pkg of 2	<b>4132</b>
*Colles' (18"), pkg of 1	<b>4134</b>
*Colles' with thumb (18"10"), pkg of 1	<b>4135</b>

\*Sold individually (not as a pair)



### Hip Socks

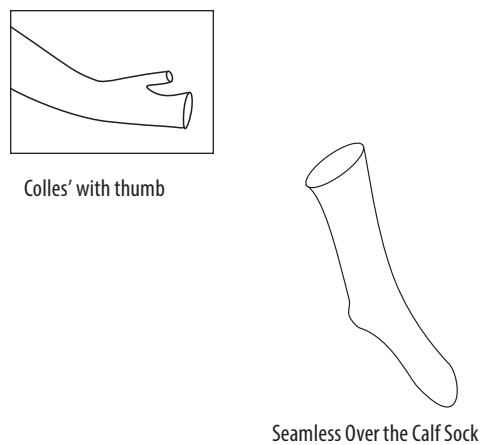
Hip Interface	<b>4120</b>
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### Pediatric AFO Socks

Length	Top Width	Model #
9"	2"	<b>4140</b>
11"	2¼"	<b>4141</b>
14"	2¼"	<b>4142</b>

### Seamless Over the Calf Socks

Small	Fits men's shoe size 5-7, women's 5-8	<b>4150</b>
Medium	Fits men's shoe size 8-10, women's 9-11	<b>4151</b>
Large	Fits men's shoe size 11-13, women's 12-14	<b>4152</b>
X-Large	Fits men's shoe size 14 & up	<b>4153</b>





The **PAL-Guard Post Amputation Limb Guard** was clinically developed by Ralph Nobbe, CPO to enhance below-knee prosthetic treatment programs using traditional shrinkers or wrappings by preventing wound trauma to the unprotected limb. Three sizes allow most limbs to be fit after amputation and/or prior to discharge. The adjustability of the lightweight system, ease of donning and doffing, and the ability to remove and clean the CoolFoam™ liner makes this product especially effective for persons with recent amputations. The PAL-Guard can be a valuable component of a comprehensive prosthetic rehabilitation program to prepare the limb for future prosthetic fittings.

#### Features

- Pre-fabricated, protective post-operative limb guard
- Allows for wound inspection and cleaning
- Considerable adjustability to fit most limbs—3 universal sizes
- Velcro® strapping aids in suspension and accommodation of unusual limb shapes
- Coolfoam™ liner for increased comfort and decreased perspiration
- Liner can be removed and washed for improved hygiene
- Waistbelt and suspension strap included
- Lateral uprights help to align the limb and prevent knee flexion contracture
- Prevents edema and helps to shape the residual limb to prepare for prosthetic fitting
- Removable distal end pad
- Replaces post-operative rigid cast after surgical procedure
- Lightweight, durable copolymer shell for added protection

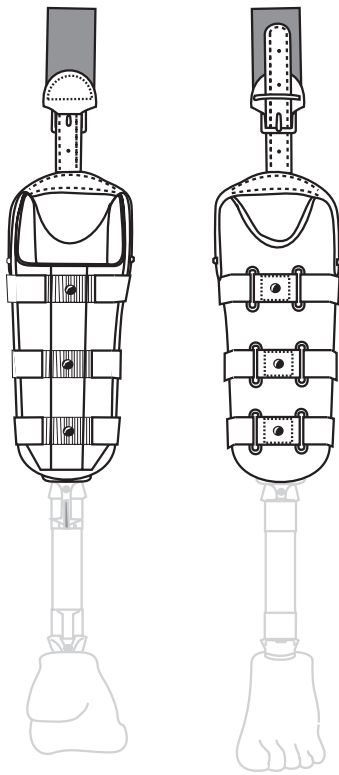
#### Indications

- Post-operative protection of the below-knee limb to reduce the risk and incidence of wound trauma
- Provides compression and edema control when applied over dressings, shrinkers or prosthetic socks
- Used to assess compliance during early stages of wound healing
- Intended for non-ambulatory use only

	Model #	Inside Diameter of Distal Shell	Thigh Circumference	Waist Size
Small	<b>8401</b>	4"	13"	One Size Fits All
Medium	<b>8402</b>	5"	16"	One Size Fits All
Large	<b>8403</b>	6"	19"	One Size Fits All

Waist strap, Model # **8404**—fits all sizes.

For strap set add suffix **.01** (e.g.,8401.01); for replacement liners add suffix **.02**; for reticulated pad add suffix **.03**.



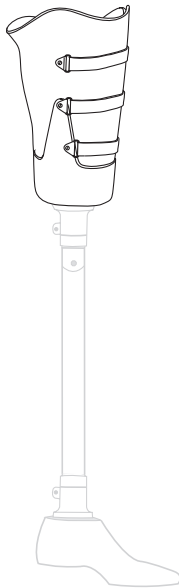
## PREP™ Adjustable B/K Socket System

Preparative Rehabilitative Evaluative Prosthesis Adjustable polypropylene B/K socket for early fitting of the new amputee. Velcro® straps allow for swelling, independent adjustability to accommodate limb atrophy and wound inspection. Eliminates the need for casting, cast modification, and socket fabrication for an evaluative prosthesis. Usually fit when sutures are removed. Hardware included to adapt to all conventional pylon systems.

- Pre-installed PTB studs
- PPT liner
- Fully adjustable posterior panel
- Specially designed distal pad for comfort
- Designed by Bruce P. McClellan, CPO

	Model #		Distal M/L Width	Socket Height
	Left	Right		
Small	<b>4500</b>	<b>4505</b>	2¾"-3½"	9"
Medium	<b>4501</b>	<b>4506</b>	3½"-4¼"	9½"
Large	<b>4502</b>	<b>4507</b>	4¼"-4¾"	9¾"

Pylon adapter included. Prep B/K Fork Strap #4510. Suspension Belt #4512 (Left) #4513 (Right)  
For complete kit, add .01 suffix. Not available custom.



## PREP™ Pre-fabricated, Adjustable A/K Socket

Preparative Rehabilitative Evaluative Prosthesis Lightweight, adjustable polypropylene and polyethylene A/K socket for early fitting of the new amputee. Narrow M-L (Ischial containment, NSNA) design for optimum fit and ambulation. Circumference adjustable via Velcro® straps. Length can be trimmed for residual limbs. Distal section contains adjustable proximal component. Hardware included to adapt to all conventional pylon systems—specify when ordering.

- Order by limb circumferences—length can be trimmed
- Ischial containment design

	Model #						
	Left	Right	Proximal Circ.	Mid Circ.	Distal Circ.	Lat. Ht.	Med. Ht.
Small	<b>4530</b>	<b>4535</b>	15"-18"	14"-16"	12"-14"	14½"	11"
Medium	<b>4531</b>	<b>4536</b>	17"-21"	16"-18"	13"-15"	14¾"	10¾"
Large	<b>4532</b>	<b>4537</b>	20"-24"	19"-22"	16"-18"	15"	10½"

Not available custom.