



## 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.

	Model #						
Size	Left	Right	Proximal Circ.	Mid Thigh Circ.	Distal Circ.	Largest Calf Circ.	Leg Length
Small	1660	1665	17"-21"	14"-19"	13"-16"	10"-15"	28"-31"
Medium	1661	1666	20"-24"	15"-24"	15"-18"	12"-17"	31"-34"
Large	1662	1667	22"-27"	22"-27"	17"-20"	14"-18"	24"-27"

Custom-to-measurement Model # 1718



