



Flex-Foot® by Ossur

| | Low Energy Return | Multi-Axial | High Energy Return | Shock/Rotation | Special Application | Pediatric Solution | Flex-Foot® Sport Feet | PROPRIO FOOT™ |
|--------------------------------|-----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| PRODUCT NAME | Flex-Foot® Assure K2 Sensation® | Flex-Foot® Axia™ Talux® | Vari-Flex® LP Vari-Flex® Modular III™ | Ceterus® LP Ceterus® Re-Flex VSP® LP Re-Flex VSP® | Elation® Flex-Symes™ Chopart | Flex-Foot® Junior Flex-Run™ Flex-Sprint™ | Flex-Foot® Cheetah™ | PROPRIO FOOT™ |
| IMPACT LEVEL | Low Impact | Low and Moderate Impact | Low, Moderate and High Impact | Low, Moderate and High Impact | Low and Moderate Impact | Low, Moderate and High Impact | Extreme Impact | Low and Moderate Impact |
| WEIGHT RANGE | 45-136kg | 45-140kg | 45-166kg | 45-166kg | 45-100kg | 15-45kg | 45-147kg | 45-116kg |
| HEEL HEIGHT | 12mm | 10mm | 10mm | 10mm & 19mm | 0mm-50mm | 10mm | N/A | 0mm-50mm |
| ADAPTER OPTIONS | Male Pyramid Tube | Integrated Male Pyramid | Male Pyramid Tube | Male Pyramid T-Connectors | Integrated Male Pyramid Lamination Adapter | Male pyramid Female pyramid | Lamination Connector Pylon Connector | Integrated Male Pyramid |
| BUILD HEIGHT | 123-133mm Male Pyramid 120-130mm Tube | 64-67mm | 168 - 156mm | 168 - 381mm | 87 - 119mm | 45-50mm | 89-254mm | 175-180mm |
| PRODUCT CHARACTERISTICS | FULL LENGTH TOE LEVER PROPORTIONAL RESPONSE ACTIVE TIBIAL PROGRESSION CARBON X ACTIVE HEEL | FULL LENGTH TOE LEVER PROPORTIONAL RESPONSE SANDAL TOE MULTI-AXIAL GROUND COMPLIANCE | FULL LENGTH TOE LEVER PROPORTIONAL RESPONSE ACTIVE TIBIAL PROGRESSION CARBON X ACTIVE HEEL MULTI-AXIAL GROUND COMPLIANCE | FULL LENGTH TOE LEVER PROPORTIONAL RESPONSE ACTIVE TIBIAL PROGRESSION CARBON X ACTIVE HEEL SPLIT TOE VERTICAL SHOCK PYLON ROTATION | FULL LENGTH TOE LEVER PROPORTIONAL RESPONSE ACTIVE TIBIAL PROGRESSION CARBON X ACTIVE HEEL SPLIT TOE VERTICAL SHOCK PYLON | FULL LENGTH TOE LEVER PROPORTIONAL RESPONSE SANDAL TOE HEEL HEIGHT ADJUSTABILITY SPLIT TOE | FULL LENGTH TOE LEVER PROPORTIONAL RESPONSE ACTIVE TIBIAL PROGRESSION ACTIVE TIBIAL PROGRESSION | FULL LENGTH TOE LEVER PROPORTIONAL RESPONSE HEEL HEIGHT ADJUSTABILITY SPLIT TOE |

LOW

- Designed to enable single or slightly varied cadence walking.
- Daily activities involving limited and steady walking with minimal loading force on the foot.

MODERATE

- Designed to enable varied cadence walking.
- Daily activities involving typically normal and repetitive actions with moderate amount of loading forces on the foot.

HIGH

- Designed to enable high cadence walking.
- Daily activities involving rigorous and repetitive actions with high level of impact on the foot.

Example: shopping, gardening, household tasks. Products: Flex-Foot Assure, Sure-Flex, K2 Sensation

Example: longer walks, golfing and other moderate impact activities. Products: Vari-Flex, LP Vari-Flex, Talux, Flex-Foot Axia, Elation

Example: construction work, jogging, jumping, excessive lifting and other higher impact activities. Products: Ceterus, LP Ceterus, Modular III, Re-Flex VSP

Example: track and field, sprinting and long-distance running. Products: Cheetah, Flex-Run, Flex-Sprint