# Catapult<sup>®</sup> Running

### Extreme energy return

3

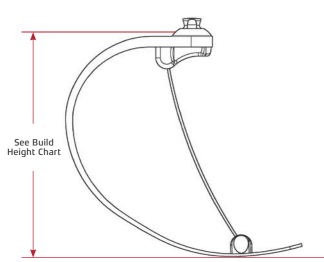
- Dual spring technology increases the amount of energy stored and optimizes the timing of its release providing up to 30 % greater energy return
- Energy propulsion allows users to expend less energy in a more stable and balanced design
- Pyramid attachment facilitates alignment changes and the use of a single prosthetic socket for all activities
- Enhanced user customization with interchangeable soft, medium and firm PowerSprings
- Rated up to 166 kg
- 12-month warranty

Catapult (FX6)



## Catapult<sup>®</sup> Running





Note: Build height measurements represent a fully assembled unit.

Product ID: Jogger (FX6); Sprinter\* (FX7)

User Weight Rating: 166 kg

Connector: Male pyramid

Lead Time: 7-10 days

Warranty: 12 months

Return Policy: No trial period

(foot and standard tread cannot be modified)

\*Sprinter design (FX7) will be required by competitive sprinters only. Contact Clinical Services to confirm need for Sprinter design.

#### Accessories

- Replacement PowerSprings:
  - FX6-PS: (Jogger)
  - FX7-PS: (Sprinter)
- Tread, Replacement: (FX6-00-P0014-00)

#### Build Height & Weight

Product	Height (mm)	Weight (g)
FX6 / FX7	241	510

Measurements are approximate and will vary due to category selection and manufacturing variability.

#### Stiffness Category Selection

Three Power Springs of correlating stiffness categories will be shipped with each Catapult to further enable user optimization..

FX6		FX7	Weight (kg)
Jogger (1)	Runner (2)	Sprinter (3)	
1	2	4	44-52
2	3	5	53-59
3	4	6	60-68
4	5	7	69-77
5	6	8	78-88
6	7	9	89-100
7	8		101-116
8	9		117-130
9	10		131-147
10			148-166

1) Jogger: Occasional to frequent recreational running

2) Marathoner: Frequent distance running and training for endurance races3) Sprinter: Competitive short distance track sprinting

#### Foot Module Part Number

Product ID FX6 (Jogger) FX7 (Sprinter)

: ID ger) nter)

)- A00-RU