

# NOW AVAILABLE

## Bionix® HP Knee

The Swanson designed Bionix HP Knee is a high performance, smooth-action, single axis knee joint. The knee frame, which pivots on precision roller bearings, is constructed of high strength, lightweight aircraft aluminum. The HP Knee works with short, 160mm CaTech hydraulic units that are easily accessible with this unique frame geometry. The Bionix HP Knee is designed with a standard four-bolt pattern for alignment adapters.

### Product Specifications

- Frame Weight – only 595 grams
- Height: 8.375 in.
- Maximum Knee Flexion of 125 Degrees
- 3 Year limited warranty

### Product Benefits

- Large Firm Surface for Kneeling.
- Low Maintenance Design eliminates side-to-side Movement and unit noise.
- High Performance Frame Design for medium to High activity levels and ISO tested up to 350 lbs.
- Innovative QuadControl Band Kit included.

### Product Offerings

HP Knee with Swing-n-Stance Hydraulic Control  
 HP Knee Frame with CaTech's CaStance 700RB Hydraulic unit.

### HP Knee with Swing-Only Hydraulic Control

HP Knee Frame with CaTech's 300SRB Swing Phase Hydraulic unit.



### QuadControl Band Kit (New)

This innovative product increases the stability and control your patients will have in everyday walking including, stairs, and many other uses. Great for new or active patients. Fits directly on the HP Knee Frame and puts the patient in control. Comes in Regular 1" size (330) and Wide 1.5" size (332).

### Kneecap for HP Frame

Optional Kneecap for use with or without a discontinuous cover.

CALL US TODAY

**(800) 772-7508**

### Discontinuous HP Frame Cover

Optional washable foam cover for the HP Knee

Product Desc	QuadControl Band Kit	Kneecap for HP Frame	Discontinuous Cover	HP Knee with Swing-n-Stance Hydraulic Control	HP Knee with Swing-Only Hydraulic Control
Product #	330 or 332	308	309	311 (Shown)	321
REC CODE	L-5850			L5616-L5828-L5925	L-5616-L5824

Distributed By:

[www.apcomponents.com](http://www.apcomponents.com)

U.S. Patent D425,621 ©2005 Bionix Prosthetic Solutions



**AMERICAN**  
 Prosthetic Components, Inc.