



- *No service required*
- *Dynamic Response for moderate activity individuals*
- *Anatomical Emulation™*
- *Light weight*
- *Worry-free one year warranty*
- *Integrated Foot Shell without Spectra sock*

*College Park's unique sandal toe design allows shoe of choice*

The Trés Foot provides a service-free option for individuals with moderate activity. By incorporating a full-length toe lever and soft components to articulate inversion/eversion, this dynamic response foot helps restore function at an affordable price.



***Trés, Dynamic Performance, Right Out of the Box.™***

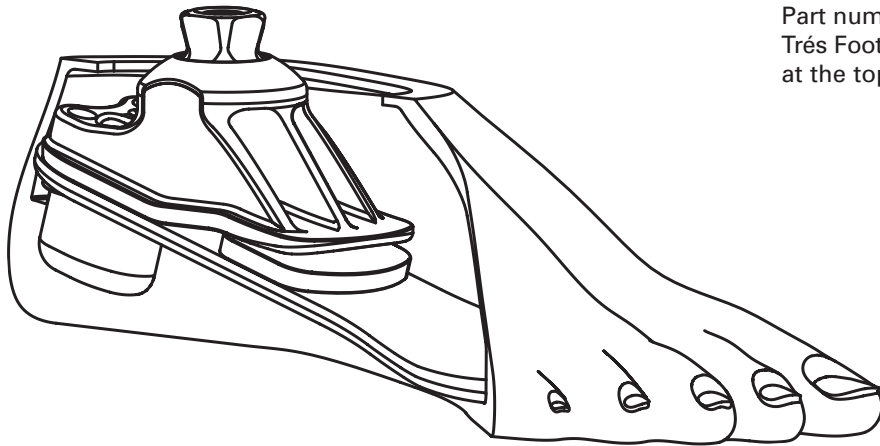


**RSLSTEEPER**  
Products Division  
Unit 7, Hunslet Trading Estate  
Severn Road, Leeds LS10 1BL  
Tel: +44(0) 870 240 4133  
Fax: +44(0) 870 240 4779  
Email: [sales@rslsteeper.co.uk](mailto:sales@rslsteeper.co.uk)  
Web: [www.rslsteeper.com](http://www.rslsteeper.com)

## Trés Order Information

For moderate activity levels

**Endo IP - NTE** ■ ● EN ▲ ◆ Integrated Pyramid (IP) up to 100kg (220 lbs)

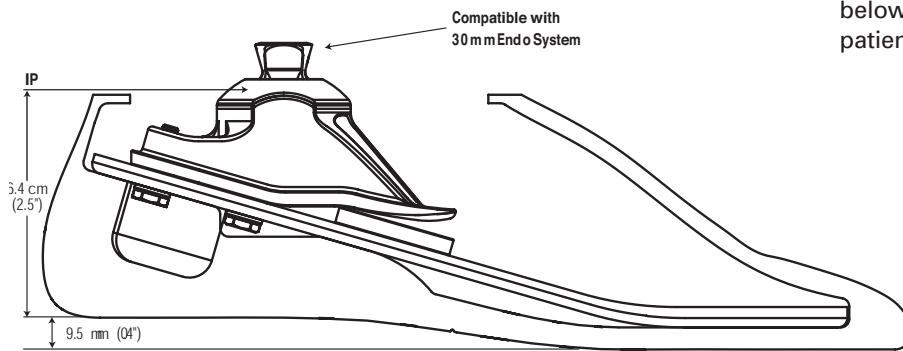


Part number is determined by size and configuration of the Trés Foot. Stiffness is indicated by a coloured button located at the top of the integrated pyramid.

- = "L" or "R" for Left or Right
- Colour of cosmesis (C = Caucasian, B = Brown)
- ▲ Foot size in cm (21-30)
- ◆ Stiffness (S = Soft-yellow, M = medium-red, F = firm-blue)

## Trés Specifications

Trés Feet are gait matched at College Park Industries before shipping, and cannot be modified. See Gait Matching chart below to determine appropriate stiffness for individual patient specifications.



Trés Gait Matching Guidelines			
Weight*		Impact Level	Stiffness
kg	lbs		
<55	<120	Low to Moderate	Soft (yellow)
56-64	121-140	Low	Soft (yellow)
56-64	121-140	Moderate	Medium (red)
65-73	141-160	Low to Moderate	Medium (red)
74-82	161-180	Low	Medium (red)
74-82	161-180	Moderate	Firm (blue)
83-100	181-220	Low to Moderate	Firm (blue)

\*Weight is the maximum permitted accumulated weight, the patient's body weight plus any lifted or supported weight.

## Trés Features

### Function



Dynamic Response

Inversion-Eversion

### Cosmetics



Integrated without a Spectra sock, the Trés' sandal-toe Foot Shell is anatomically designed for an attractive, natural-like appearance and reinforced with Impact Dispersion Technology™.



©2004 College Park Industries



Tel: +44(0) 870 240 4133  
 Fax: +44(0) 870 240 4779  
 Email: sales@rslsteeper.co.uk  
 Web: www.rslsteeper.com