

## CLINICAL EVALUATION SUMMARY - CES CPI F 03

This summary has been compiled from the results of a number of returned Clinical Evaluation forms completed by both prosthetists and patients, and shown in an abbreviated form overleaf. It is an attempt to give an overview of the product based on our experience to date and needs to be read in conjunction with the product literature supplied by the manufacturer

### COLLEGE PARK- TRUSTEP FOOT

**WARRANTY PERIOD – 3 or 2 YEARS (up to 100kg or above)  
(footshell 6 months)**

**WEIGHT LIMIT – 136kg (160kg on Exoskeletal build)**



### EVALUATION SUMMARY

This foot already had a deservedly good reputation as a compliant, effective and reliable product. The evaluations that have been carried out, have served only to reinforce that reputation, even surprising those involved. The patient's comments really speak for themselves, but the Indications and Contraindications listed below may help clarify the most appropriate application of the Trustep foot.

INDICATIONS	CONTRAINDICATION
Sigam mobility grade C to F College Park activity level 2 to 5	Mobility or activity levels outside those specified
Patient regularly walks or runs on uneven ground Patient regularly encounters undulating, or hilly terrain	Where a low build height is required Patients who wish to wear footwear requiring a split toe option
Patients who wish to take part in sport, such as badminton, golf, hill walking or tennis	Where a light build is of more importance than extremes of function
Those who would, for reasons other than those already given, benefit from shock absorption at heel strike, energy return at toe off, axial rotation or inversion/eversion	Where a high definition cosmetic cover is to be used (the action of the foot destroys them rather quickly)

### EVALUATION PATIENTS

#### PATIENT DETAILS

<b>Patient 1</b>	Transtibial	81kg	57 year old male	Retired	Sigam F CPI 3
<b>Patient 2</b>	Bilateral Transtibial	72kg	39 year old male	Unemployed	Sigam F CPI 2
<b>Patient 3</b>	Transtibial	87kg	36 year old male	Accountant	Sigam F CPI 5
<b>Patient 4</b>	Transtibial	77kg	49 year old male	Labourer	Sigam F CPI 4
<b>Patient 5</b>	Transtibial	106kg	50 year old male	Diver	Sigam F CPI 5
<b>Patient 6</b>	Transfemoral	100kg	44 year old male	Teacher	Sigam F CPI 3

