

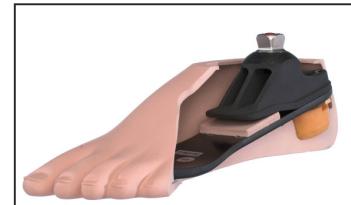
CLINICAL EVALUATION SUMMARY - CES CPI F 01

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- TRÉS FOOT

WARRANTY PERIOD – 1 YEAR

WEIGHT LIMIT – 100kg (125kg for sizes 25cm and above)



EVALUATION SUMMARY

From the responses of the prosthetists and patients alike, this is a foot that appears to function very well, being fairly compliant, but also reasonably dynamic. This is achieved in a foot that is light, even competing with many of the lightweight sach feet, but with the added advantage of a lower build height. It was evaluated, with equal success, on patients with transfemoral and transtibial amputations, but would probably be useful on patients with any level of amputation, possibly even some with Symes amputations, due to the relatively low build height.

In comparison with other feet from this manufacturer, such as the Truststep, it has less inversion/eversion and no significant torsional rotation, but this really doesn't seem to be a significant factor for the patient group it is aimed at. To get the best from the foot it is important to refer to the College Park activity levels and not to over prescribe in terms of the foot stiffness (yellow/red/blue).

INDICATIONS	CONTRAINDICATION
Sigam mobility grade C to F	Mobility or activity levels outside those specified
College Park activity level low to moderate	Patients over 100kg(21cm to 24cm) or over 125kg (25cm to 31cm)
Patient would benefit from a lightweight foot, but still requires it to be reasonably dynamic and compliant	
Where a fairly low build height is required	

EVALUATION PATIENTS

PATIENT DETAILS

Patient 1	Transfemoral	96kg	49 year old male	Machine operator	CPI low	Sigam F
Patient 2	Transtibial	63kg	76 year old male	Retired	CPI low	Sigam Dd
Patient 3	Transfemoral	83kg	59 year old male	Retired	CPI low	Sigam Dd
Patient 4	Transtibial	56kg	77 year old male	Retired	CPI low	Sigam E
Patient 5	Transtibial	78kg	62 year old male	Retired	CPI low	Primary
Patient 6	Transtibial	54kg	68 year old male	Retired	CPI low	Sigam Db

