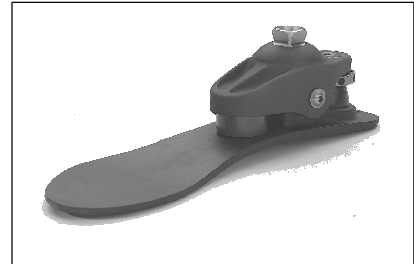


CLINICAL EVALUATION SUMMARY - CES CPI F 02

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- TRIBUTE FOOT

WARRANTY PERIOD – 18 months (footshell 6 mths)
WEIGHT LIMIT – 100kg



EVALUATION SUMMARY

Interestingly, all the evaluation patients found the Tribute foot more responsive than those they had been using and that it made it easier to ascend an incline. The weight of the foot was commented on by one patient, it being significantly better than the Multiflex foot and ankle, especially in the smaller sizes, though the difference decreases as the size increases. The only problem with the finished cosmesis seems to have been the lack of a split toe option and the edge of the foot shell showing through the cover.

All the prosthetists found some small problems with aligning the foot with the foot shell on, but that it was more difficult to remove the foot shell, make the adjustment and then replace it. Adjusting the stride control was less of a problem, until a full cosmesis was fitted. Obtaining a good function and alignment was reasonably simple.

Changing the foot rubbers was easy once the foot shell had been removed, but it was not found necessary to adjust more than the stride control and the only time the foot rubbers were changed they were then changed back to the original set up.

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
Daily activity or specific activity involving ascending and descending inclines	
The ability to easily adjust the foot action as the patient's gait changes	

EVALUATION PATIENTS

PATIENT DETAILS

Patient 1	Transtibial	69kg	37 year old male	Butcher	CPI low/mod	Sigam F
Patient 2	Transtibial	83kg	55 year old male	Retired	CPI low	Sigam Db
Patient 3	Transtibial	74kg	72 year old male	Retired	CPI low	Sigam Dd
Patient 4	Transtibial	40kg	68 year old female	Retired	CPI low	Sigam Dd
Patient 5	Transtibial	61kg	42 year old female	None	CPI low	Sigam F
Patient 6	Transtibial	80kg	60 year old male	Driving Examiner	CPI low/mod	Sigam F

