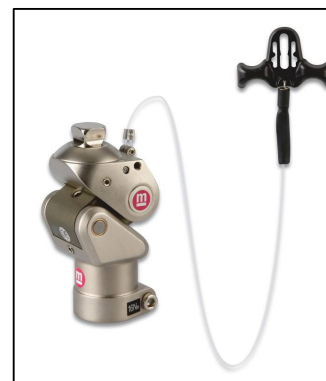


## CLINICAL EVALUATION SUMMARY - CES MED K 02

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

### MEDI NOFM2 KNEE

**WARRANTY PERIOD – 3 YEARS**  
**WEIGHT LIMIT – 125kg**



### EVALUATION SUMMARY

This monocentric knee, allows prosthetists the opportunity to prescribe it as a free knee, with sensitive weight activated stance stability, but with the option of adding a semi automatic (SAKL) or manual, hand operated lock (MKL/HOKL), if the progress of the patient's rehabilitation should require it.

INDICATIONS	CONTRAINDICATION
Low to medium activity patients. Medi I and II.	Reasonably active patients. Above Medi II.
Primary patients who, in the opinion of the M.D.T needs a SAKL in order to start rehabilitation, but who may progress to a free knee, providing good stability is available. The option of a manual knee lock can be retained if required.	Patients requiring greater swing phase control, or who do not need a lock option at all.
Free knee users whose condition has deteriorated, requiring greater stability and maybe needing a HOKL or SAKL in due course. *	Patients who only need a lightweight SAKL, with no likelihood of progressing to a free knee
Where a very short build length is required. **	Where the patient has become dependant on some other form of stance control, such as geometric stability.

\* It is imperative that the M.D.T assess very carefully the current limb use, not just the gait, but every aspect of the patient's activity before choosing to change any components.

\*\* The total height is 115mm including the pyramid. Please see the catalogue for all the other dimensions.

### EVALUATION PATIENTS

#### PATIENT DETAILS

<b>Patient 1</b>	Transfemoral	74 kg	60 year old male	Unemployed	Sigam Da
<b>Patient 2</b>	Transfemoral	71 kg	63 year old male	Retired	Primary
<b>Patient 3</b>	Transfemoral	76 kg	60 year old male	Unemployed	Sigam F
<b>Patient 4</b>	Transfemoral	62 kg	59 year old female	Retired teacher	Sigam D
<b>Patient 5</b>	Transfemoral	77 kg	70 year old male	Retired	Sigam C
<b>Patient 6</b>	Transfemoral	72 kg	71 year old male	Retired	Primary

