



Prosthetics & Orthotics Rehab Ltd.

MODULAR COMPONENTS  
ENDOSKELETAL KNEE JOINTS & FEET  
COSMETIC FOAM COVERS



**ENDOFOM PROTEZ SÜNGER SAN. VE TİC. LTD. ŞTİ.** Sayim Çıraklıç Caddesi No:78 Kısıkköy Izmir, as Manufacturer with Responsibility Declares that all medical products of the below Mentioned product groups bear The Ce mark and conform with the Basic requirements of the council directive 93/42/eec On Medical Products.

#### Product Groups

- 1) Lower and Upper extremity Cosmetic prosthetic foam covers,
- 2) Lower and Upper extremity prosthetic modular conventional Systems.
- 3) Lower and Upper extremity orthotic devices including hip, knee&ankle joints with side bars.
- 4) Lower and upper extremity orthotic Device's substitute parts and side products.

Risk Category: All products listed in annex A belong to risk category 1

Other Indications: The Quality management system of **ENDOFOM PROTEZ SÜNGER SAN. VE TİC. LTD. ŞTİ.** is certified according to DIN EN ISO 9001:2000



Address: Sayim Çıraklıç Caddesi No:78 Kısıkköy Izmir / TURKEY  
Web: www.ofimer.com.tr Tel: 232 421 99 35 Fax: 232 422 1169

Forging:



Lost Wax Casting:



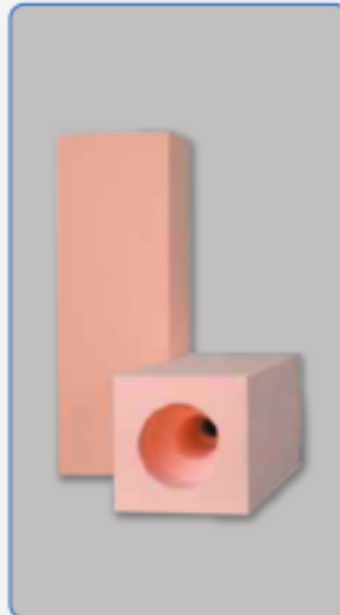
Plastic & Aliminium:



Pu Foot:



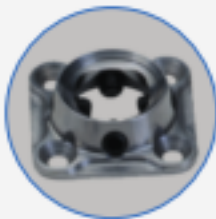
Pu Foam:



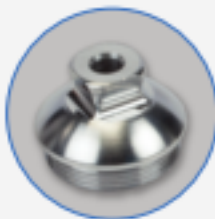
FORGED PRODUCTS: OUR FORGING PARTS ARE MADE OF AISI 420, DIN 1.4021 X20 Cr13 & Ti6Al4V, ASTM Grade 5, MATERIAL AND AFTER FORGING THEIR HARDNESS IS CALIBRATED WITH SPECIAL HEAT TREATMENT TO 260 HRB FOR SS COMPONENTS & 320 HRB Ti COMPONENTS BEFORE CNC MACHINED.

**Tube Adaptor:****Tube Clamp Adapter:****Sach Foot Adaptor:**

Socket Adapters:

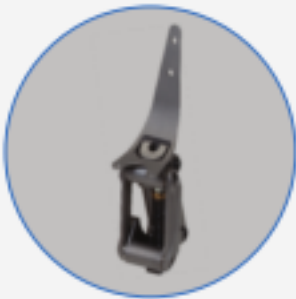


Three&four Prong Rotational Adapters:

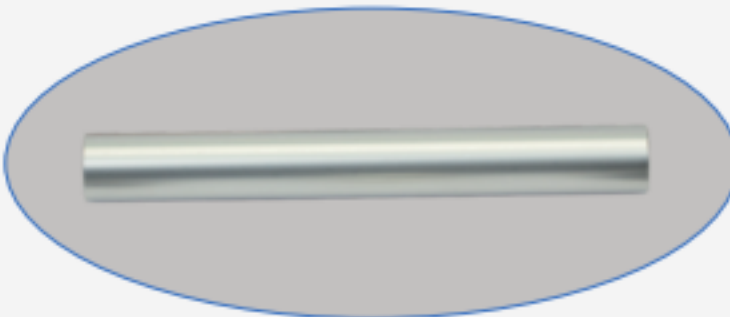


**Lost Wax Casting:**

BIOPRO KNEE UNITS, DYNAMIC ANKLE JOINTS AND ADJUSTABLE THREE&FOUR PRONG ADAPTERS ARE MANUFACTURED BY SS LOST WAX CASTING METHOD WITH THE STRENGTH OF 260HRB FROM THE MATERIAL OF 17-4ph.  
TI LOST WAX CASTING METHOD WITH THE STRENGTH OF 320 HRB FROM THE MATERIAL OF Ti6Al4V, ASTM Grade 5,



## Aluminium Tubes



Diameter :  $30 \pm 0,01$  mm

Thickness : 2.5 mm

Alloy : 2024

Heat Treatment : T6  
: 150 -160 HRB

Tensile Strength : 480 N/mm<sup>2</sup>

Manu. Process : Grinding, Polishing, Anodizing

## Titanium

## TITANIUM

Alloy : Ti6AL4V, ASTM Grade 5

Hardness : 320 HRB



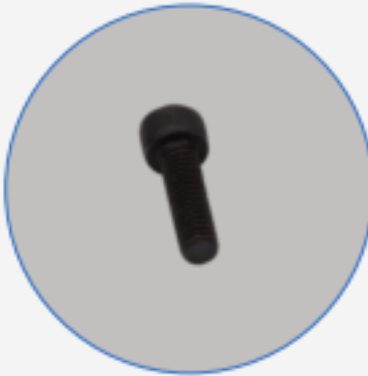
M10x60 ZINC;9.12  
10mm Sach Foot  
Adapter Bolt  
Torque : 20 Nm



M5X35  
5mm 3-Pronged  
LaminationAnchor Screws  
For All Colors and  
Length  
Torque: 9Nm  
Locktite: No



M5X30  
5mm 4-Pronged  
LaminationAnchor Screws  
For All Colors and  
Length  
Torque: 9Nm  
Locktite: No



M6X25  
6mm Clamp Screws  
For All Colors and  
Length  
Torque: 9Nm  
Locktite: No



M8X12  
Alingment Set  
Screws For All  
Receivers  
Torque :15Nm  
Locktite :Yes



M8X12  
Rotation Set  
Screws, Ovaltip, Fiat Tip  
Torque: 9Nm  
Locktite:Yes

## FOOT ADAPTERS



Endo Adapter

### Sach Foot Adapter



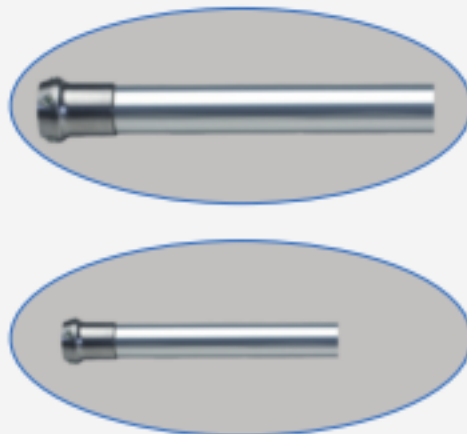
Code	Meterial	Weight	Body Weight up to
SS2E8=M10	Stainless Steel	86gr	136kg/300lbs
T2E8 =M10	Titanium	62gr	136kg/300lbs
AL2E8=M10	Aliminium	76gr	100kg/220lbs

### Single-Axis Foot Adapter

Code	Meterial	Weight	Body Weight up to
SS2E10=22-25	Stainless Steel	325gr	136kg/300lbs
SS2E10=26-30	Stainless Steel	325gr	136kg/300lbs
T2E10=22-25	Titanium	198gr	136kg/300lbs
T2E10=26-30t	Titanium	198gr	136kg/300lbs



## Tube Adapter With 30x2.5mm Aliminium Tube



Code	Meterial	Weight	Body Weight up to
SS2E2=200	Stainless Steel	193gr	136kg/300 lbs
T2E2=200	Titanium	155gr	136kg/300 lbs
AL2E2=200	Aliminium	147gr	100kg/220 lb
SS2E3=400	Stainless Steel	312gr	136kg/300 lbs
T2E3=400	Titanium	215gr	136kg/300 lbs
AL2E3=400	Aliminium	240gr	100kg/220 lbs

## Tube Clamp Adapter

Code	Meterial	Weight	Body Weight up to
SS4E21	Stainless Steel	118gr	136kg/300 lbs
T4E21	Titanium	74gr	136kg/300 lbs
AL4E21	Aliminium	79gr	100kg/220 lbs



## DOUBLE ADAPTERS



Endo Adapter

Double Adaptor



4E72=32



4E72=45



4E72=60



4E72=75

For connection between two adjustment pyramids, for example socket adapter and knee joint. The adjustment screws make it possible to make distal and proximal angle adjustments in the frontal and sagittal planes.

Rotation adjustment through the socket adapter.

Article No.	mm	Material	Weight	Body Weight up to
T4E72=32	32 mm	Titanium	88 gr.	136 Kg. / 300 lbs.
T4E72=45	45 mm	Titanium	97 gr.	136 Kg. / 300 lbs.
T4E72=60	60 mm	Titanium	110 gr.	136 Kg. / 300 lbs.
T4E72=75	75 mm	Titanium	120 gr.	136 Kg. / 300 lbs.
SS4E72=32	32 mm	S. Steel	135 gr.	136 Kg. / 300 lbs.
SS4E72=45	45 mm	S. Steel	156 gr.	136 Kg. / 300 lbs.
SS4E72=60	60 mm	S. Steel	179 gr.	136 Kg. / 300 lbs.
SS4E72=75	75 mm	S. Steel	197 gr.	136 Kg. / 300 lbs.
AL4E72=32	32 mm	Aluminum	65 gr.	100 Kg. / 220 lbs.
AL4E72=45	45 mm	Aluminum	80 gr.	100 Kg. / 220 lbs.
AL4E72=60	60 mm	Aluminum	94 gr.	100 Kg. / 220 lbs.
AL4E72=75	75 mm	Aluminum	112 gr.	100 Kg. / 220 lbs.



## DOUBLE HEAD ROTATABLE ADAPTER

## Double Head Rotatable Adapter



Created for use when distance is a problem and conventional double head adapters do not solve issues requiring rotation of components. Now, to modify the angle of the socket and pylon, this double-head receiver rotates to make final adjustments for correct toe out and knee directions. Easy-access set screws lock the adapter at desired position.

Article No.	Material	Weight	Max. Patient Weight	Height
T6E54	Titanium	114 gr.	136 Kg. / 300 lbs.	34mm
T6E55	Titanium	114 gr.	136 Kg. / 300 lbs.	42mm

## Double Head Rotatable Adapter W/ Height Adjustment

With an overall height in the shortest position at 50 mm, this adapter allows the practitioner to set the length up to 58 mm.

Article No.	Material	Weight	Max. Patient Weight	Height
T6E65	Titanium	158 gr.	136 Kg. / 300 lbs.	50-58 mm



## Sliding Double Receiver



With receivers on both ends, this adapter slides in either direction to create a custom lateral offset. Safety-locked from completely sliding apart, a single screw sets offset distance. Our new Arch Slide Adapter (T6E98) uses an arched dovetail slide to allow adjustable angles, increasing lateral offset capability based on the pylon length. Use when more than 11mm lateral offset is needed.

Article No.	Material	Weight	Body Weight up to
T6E80	Titanium	157 gr.	136 Kg. / 300 lbs.
T6E98	Titanium	157 gr.	136 Kg. / 300 lbs.

## Sliding Pyramid Receiver

Offering a pyramid connector on one end, this adapter slides in either direction allowing for custom lateral offset. Safety-locked from completely sliding apart, a single screw sets offset distance. Our new Arch Slide Adapter (T6E98) uses an arched dovetail slide to allow adjustable angles, increasing lateral offset capability based on the pylon length. Use when more than 11mm lateral offset is needed.



Article No.	Material	Weight	Body Weight up to
T6E81	Titanium	157 gr.	136 Kg. / 300 lbs.
T6E99	Titanium	157 gr.	136 Kg. / 300 lbs.

## Sliding Tube Clamp Receiver



Offering a tube-clamp adapter on one end, the 3T85 adapter slides in either direction allowing for custom lateral offset. Safety-locked from completely sliding apart, a single screw sets offset distance.\* Our new Arch Slide Adapter (T6E87) uses an arched dovetail slide to allow adjustable angles, increasing lateral offset capability based on the pylon length. Use when more than 11mm lateral offset is needed.

Article No.	Material	Weight	Max. Patient Weight
T6E85	Titanium	149 gr.	136 Kg. / 300 lbs.
T6E87	Titanium	149 gr.	136 Kg. / 300 lbs.

## Sliding Tube Clamp Pyramid

Offering a tube-clamp adapter on one end, the 3T86 adapter slides in either direction allowing for custom lateral offset. Safety-locked from completely sliding apart, a single screw sets offset distance. Our new Arch Slide Adapter (T6E88) uses an arched dovetail slide to allow adjustable angles, increasing lateral offset capability based on the pylon length. Use when more than 11mm lateral offset is needed.



Article No.	Material	Weight	Max. Patient Weight
T6E86	Titanium	158 gr.	136 Kg. / 300 lbs.
T6E88	Titanium	158 gr.	136 Kg. / 300 lbs.

### Pyramid Adapter With 4 Prongs



Connector between Socket and Pylon (Lamination). Rough-machined prongs for improved lamination bonding. Includes rubber lamination dummy. (Not included in weight) 8.2 mm center hole.

Article No.	Material	Weight	Body Weight up to
T4E42	Titanium	62 gr.	136 Kg/300 lbs
SS4E42	S. Steel	116 gr.	136 Kg/300 lbs
AL4E42	Aluminum	62 gr.	100 Kg/220 lbs

### 4 - Hole Screw Pyramid Receiver



Article No.	Material	Weight	Body Weight up to
T4E22	Titanium	65 gr.	136 Kg / 300 lbs.
SS4E22	S. Steel	92 gr.	136 Kg / 300 lbs.
AL4E22	Aluminum	40 gr.	100 Kg / 220 lbs.

### Pyramid Adapter With 4 Holes



Article No.	Material	Weight	Body Weight up to
T4E23	Titanium	41 gr.	136 Kg/300 lbs
SS4E23	S. Steel	72 gr.	136 Kg/300 lbs
AL4E23	Aluminum	51 gr.	100 Kg/220 lbs

## 4-Hole Rotatable Pyramid



The adapter has one rotation set screw and a pyramid head with 8.2 mm center hole.

Article No.	Material	Weight	Body Weight up to
T2E18	Titanium	57gr	136kg/300lbs
SS2E18	S. Steel	99gr	136kg/300 lbs
AL2E18	Aluminum	66gr	100kg/220 lbs

## 4-Hole Pyramid Receiver With Rotation

Rotatable connector between Socket and Pylon

Article No.	Material	Weight	Body Weight up to
T2E29	Titanium	70 gr.	136 Kg. / 300 lbs.
SS2E29	S. Steel	114 gr.	136 Kg. / 300 lbs.
AL2E29	Aluminum	69 gr.	100 Kg. / 220 lbs.



### Pyramid Adapter W/4 Holes Rotates-slides

Besides the rotation feature, the 4-hole pyramid adapter now also offers sliding capability too. Same easy use, while one screw controls rotation the other sets location for slide.

Our new Arch Slide Adapter (T6A31) uses an arched dovetail slide to allow adjustable angles, increasing lateral offset capability based on the pylon length. Use when more than 11mm lateral offset is needed.



Article No.	Material	Weight	Body Weight up to
T6E30	Titanium	154 gr.	136 Kg. / 300 lbs.
T6E31	Titanium	154 gr.	136 Kg. / 300 lbs.

### Pyramid Adapter W/4 Holes Rotates-slides

Besides the rotation feature, the 4-hole pyramid adapter now also offers sliding capability too. Same easy use, while one screw controls rotation the other sets location for slide.

Our new Arch Slide Adapter (T6E36) uses an arched dovetail slide to allow adjustable angles, increasing lateral offset capability based on the pylon length. Use when more than 11mm lateral offset is needed.

Article No.	Material	Weight	Body Weight up to
T6E35	Titanium	152 gr.	136 Kg. / 300 lbs.
T6E36	Titanium	152 gr.	136 Kg. / 300 lbs.



## Three Pronged With Rotational Pyramid



Lamination anchor with adjustment pyramid, rotatable  
-stainless steel-

With adjustment pyramid and three-pronged lamination anchor,  
for lamination directly onto the distal end of the prosthetic socket.

Article No.	Material	Weight	Body Weight up to
SS4E89	Stainless Steel	204gr	136kg/300lbs

## Four Pronged With Rotational Pyramid

Lamination anchor with adjustment pyramid, rotatable  
-stainless steel-

With adjustment pyramid and four-pronged lamination anchor,  
for lamination directly onto the distal end of the prosthetic socket.

Article No.	Material	Weight	Body Weight up to
SS4E116	Stainless Steel	175gr	136kg/300lbs



# LAMINATION ANCHORS WITH FEMALE RECEIVER



Endo Adapter

## Three Pronged With Rotational Female Receiver



Lamination anchor with socket adapter, rotatable  
-stainless steel-

With four M8x12 Adjustment Screws, M5x35 Allen Head Cap Screw and three-pronged lamination anchor, for lamination directly onto the distal end of the prosthetic socket.

Article No.	Weight	Body Weight up to
4E41	165 g	136kg/300lbs

## Four Pronged With Rotational Female Receiver

Lamination anchor with socket adapter, rotatable

-stainless steel-

With four M8x12 Adjustment Screws and four - pronged lamination anchor, M5x25 internal thread and M5x30Cap Screw, For lamination directly onto the distal end of the Posthetic

Article No.	Weight	Body Weight up to
6E111	162 g	136kg/300lbs



## Double Adaptor - Stainless Steel



Socket adapter with thereaded connect  
-stainless steel-  
Adapter can shortened

Article No.	Weight	Overall length	Body Weight up to
SS4E44=L	265 g.	86 mm	136kg/300lbs

## Rotatable Pyramid Adapter Insert

Article No.	Material	Weight	Body Weight up to
SS6E42	Stainless Steel	78gr	136kg/300lbs
T6E42	Titanium	47gr	136kg/300lbs



## Rotatable Pyramid Receiver Adapter Insert

Article No.	Material	Weight	Body Weight up to
SS6E41	Stainless Steel	71gr	136kg/300lbs
T6E41	Titanium	55gr	136kg/300lbs

# LAMINATION ANCHOR



*Endo Adapter*

## Lamination Anchor: Three -Pronged

Lamination anchor with threaded connector

-stainless steel-

For lamination directly onto the distal end of the prosthetic socket,three-pronged

Article No.	Material	Weight	Body Weight up to
4E111	S. Steel	98 g	136kg/300lbs



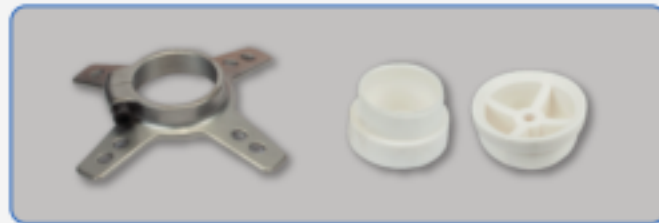
## Lamination Anchor: Four -Pronged

Lamination anchor with threaded connector

-stainless steel-

For lamination directly onto the distal end of the prosthetic socket,four-pronged

Article No.	Material	Weight	Body Weight up to
4E111	S. Steel	42 g	136kg/300lbs



**6E20-10 Shuttle Lock With Distal Adjustment Pyramid**



INTEGRATED WITH STAINLESS STEEL OR TITANIUM PYRAMID.  
MATERIAL:7075 T6  
WEIGHT LIMIT UP TO:100KG/200lbs

**ACCESSORIES AND REPLACEMENT PARTS**



1



2



3



4



5



6



7

**DESCRIPTION**  
(1)MASTER LOCK PIN  
(2)GEARS FOR MASTER LOCK PIN  
(3)BEARINGS  
(4)HOUSING FOR BEARINGS&GEAR  
(5)HOUSING CAP  
(6)SPRING  
(7)LAMINATION DUMMY

1E10



Heel height 10mm± 5mm  
Made of PU  
Wood keel with bushing

Article No.	Side	Size	Thread	Body Weight up to
1E10=L22	Left	22cm	M10-Thread	100kg/220lbs
1E10=R22	Right	22cm	M10-Thread	100kg/220lbs
1E10=L23	Left	23cm	M10-Thread	100kg/220lbs
1E10=R23	Right	23cm	M10-Thread	100kg/220lbs
1E10=L24	Left	24cm	M10-Thread	100kg/220lbs
1E10=R24	Right	24cm	M10-Thread	100kg/220lbs
1E10=L25	Left	25cm	M10-Thread	100kg/220lbs
1E10=R25	Right	25cm	M10-Thread	100kg/220lbs
1E10=L26	Left	26cm	M10-Thread	100kg/220lbs
1E10=R26	Right	26cm	M10-Thread	100kg/220lbs
1E10=L27	Left	27cm	M10-Thread	100kg/220lbs
1E10=R27	Right	27cm	M10-Thread	100kg/220lbs
1E10=L28	Left	28cm	M10-Thread	100kg/220lbs
1E10=R28	Right	28cm	M10-Thread	100kg/220lbs

1E38



Heel height 10mm± 5mm  
Made of PU

Article No.	Side	Size	Adapter Size	Body Weight up to
1E38=L21	Left	21cm	21-24	100kg/220lbs
1E38=R21	Right	21cm	21-24	100kg/220lbs
1E38=L22	Left	22cm	21-24	100kg/220lbs
1E38=R22	Right	22cm	21-24	100kg/220lbs
1E38=L23	Left	23cm	21-24	100kg/220lbs
1E38=R23	Right	23cm	21-24	100kg/220lbs
1E38=L24	Left	24cm	21-24	100kg/220lbs
1E38=R24	Right	24cm	21-24	100kg/220lbs
1E38=L25	Left	25cm	25-27	100kg/220lbs
1E38=R25	Right	25cm	25-27	100kg/220lbs
1E38=L26	Left	26cm	25-27	100kg/220lbs
1E38=R26	Right	26cm	25-27	100kg/220lbs
1E38=L27	Left	27cm	25-27	100kg/220lbs
1E38=R27	Right	27cm	25-27	100kg/220lbs

## MODULAR SINGLE - AXIS KNEE JOINT



Endo Knee Joint



Adjustable stance control with axis and extension assist  
Knee flexion angle approx 150°  
Height (Knee center to upper edge) 41 mm

Article No.	Material	Weight	Body Weight up to
T3E15	Titanium	450gr	100kg/220lbs
SS3E15	S. Steel	600gr	100kg/220 lbs

Use Foam Cover EF1080/6 ,1085/6, 1092/6 for T3E15, SS3E15

### Single - Axis Knee Joint With Manual lock

Lock cable is used to release the lock.  
At Full extension, locking occurs automatically with assistance from internal extension assist  
Knee flexion angle appox 120°  
Height (knee center to upper edge) 38mm

Article No.	Material	Weight	Body Weight up to
T3E17	Titanium	390 gr.	100Kg /220lbs.
SS3E17	S. Steel	580gr.	100Kg /220lbs.

Use Foam Cover EF1080/24 ,1085/24, 1092/24 for T3E17, SS3E17



## Modular Polycentric "Four Bar linkage" Knee Joint With Internal extension assist



Upper and lower joint sections are connected by linkage bars.  
 Stance phase stability is achieved through polycentric kinematics  
 (instantaneous center of rotation is set by adjusting the stop).  
 Swing phase control is adjustable using axis friction and extension assist.  
 Knee flexion angle approx. 110°  
 Height (knee center to upper edge) 30mm

Article No.	Material	Weight	Body Weight up to
T3E20	Titanium	495gr	100kg/220lbs
SS3E20	S. Steel	654gr	100kg/220 lbs
AL3E20	Aliminium	540gr	100kg/220 lbs

Use Foam Cover EF1080/24, 1085/24, 1092/24 for  
 T3E17, SS3E17



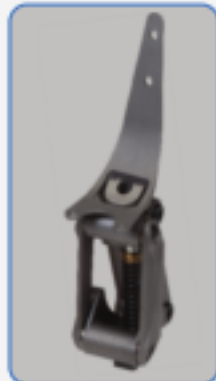
Aliminium

## Modular Polycentric "Four Bar linkage" Knee Joint With mechanical extension assist

The upper joint section with lamination anchor and lower joint section are connected by anterior and posterior linkage bars.  
 The detachable lamination anchor connects the knee to the socket  
 Stance phase stability is achieved through polycentric kinematics.  
 The extension assist and axial friction are both continuously adjustable.  
 Knee flexion angle approx.110°  
 Height (knee center to upper edge of lamination anchor) 19 mm

Article No.	Material	Weight	Body Weight up to
T3E17	Titanium	390 gr.	100Kg /220lbs.
SS3E17	S. Steel	580gr.	100Kg/220lbs.

Use Foam Cover EF107 DK for T3E21, SS3E21



**ENDOFoAM<sup>®</sup>**  
P&O FOAM SOLUTIONS



The logo for EndoFoam consists of the word "ENDOFoAM" in a bold, sans-serif font. The letter "O" is stylized to contain a small globe graphic, symbolizing global reach. A registered trademark symbol (®) is positioned above the letter "A". Below the main text, the words "P&O FOAM SOLUTIONS" are written in a smaller, all-caps font.

**COVERS**

**ENDOCOSMETI**

# E ENDOFoAM

107 NS



107 NS/T

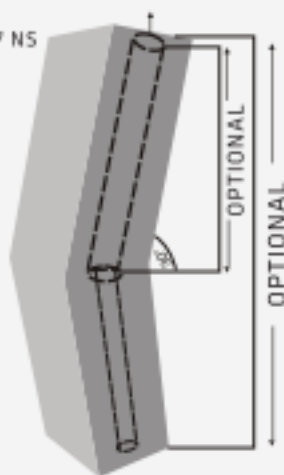


107 T



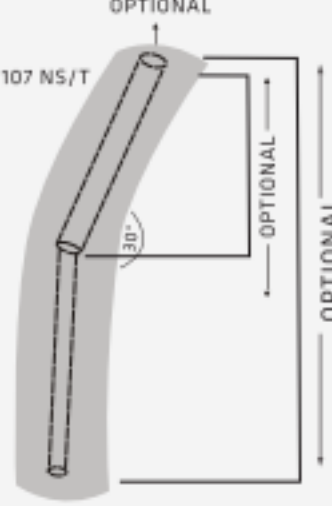
OPTIONAL

107 NS



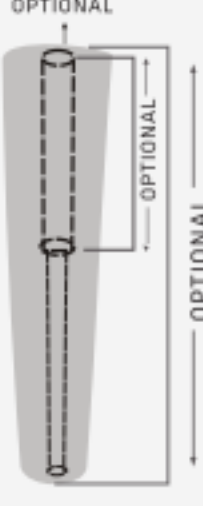
OPTIONAL

107 NS/T



OPTIONAL

107 T

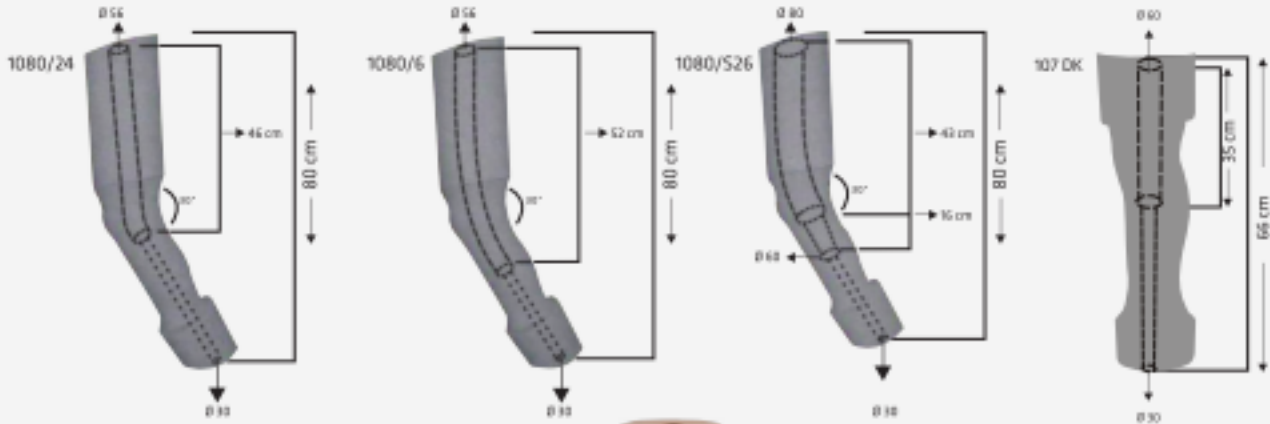


EF 107 NS      AK Foam Block is used for cad - Cam applications.

EF 107 NS / T    Tapered AK foam Cover with 30° Flexion

EF 107 T        Tapared AK Foam Cover without Flexion

# E ENDOFOAM

**107/DK**

FLEXIBLE SKIN COLOUR FOAM, NOT FLEXED,  
PRESHAPED FOR KNEE DISARTICULATION  
PROSTHESES.



## AK COSMETIC FOAM COVERS

## EF 1080 - SERIES

EF 1080/24 Flexible skin colour foam, preshaped for modular transfemural prostheses; is only to be used with modular knee joints with internal extension assists

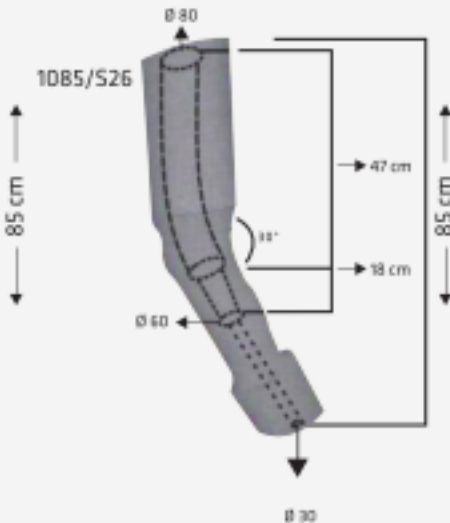
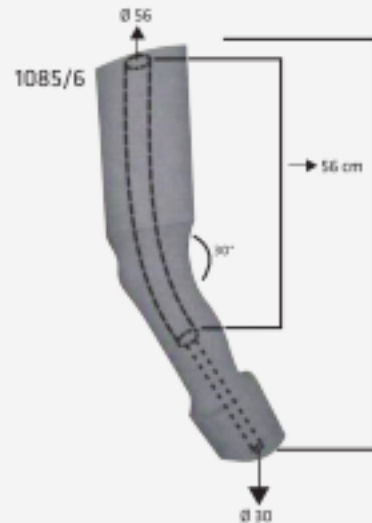
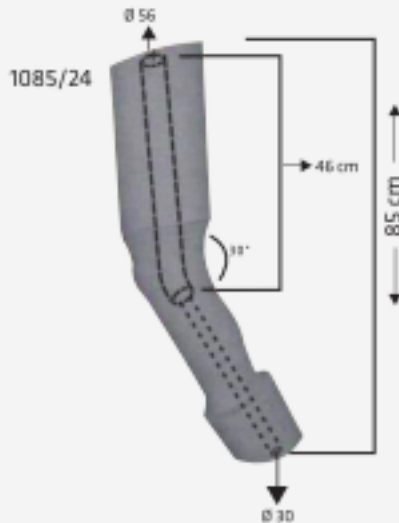
EF 1080/6 Flexible skin colour foam, preshaped for modular transfemural prostheses; is only to be used with modular knee joints with external extension assist and hip disarticulation prostheses.

EF 1080/S26 Flexible skin colour foam, preshaped for modular transfemural prostheses; is only to be used with intelligent and bulky knee unit.



Article No.	Side	Calf Circ.
1080/24	R/L	36-40-44
1080/6	R/L	36-40-44
1080/S26	R/L	44
107/DK	R/L	36-40-44

# E ENDOFOAM



## AK COSMETIC FOAM COVERS

## EF 1085 - SERIES

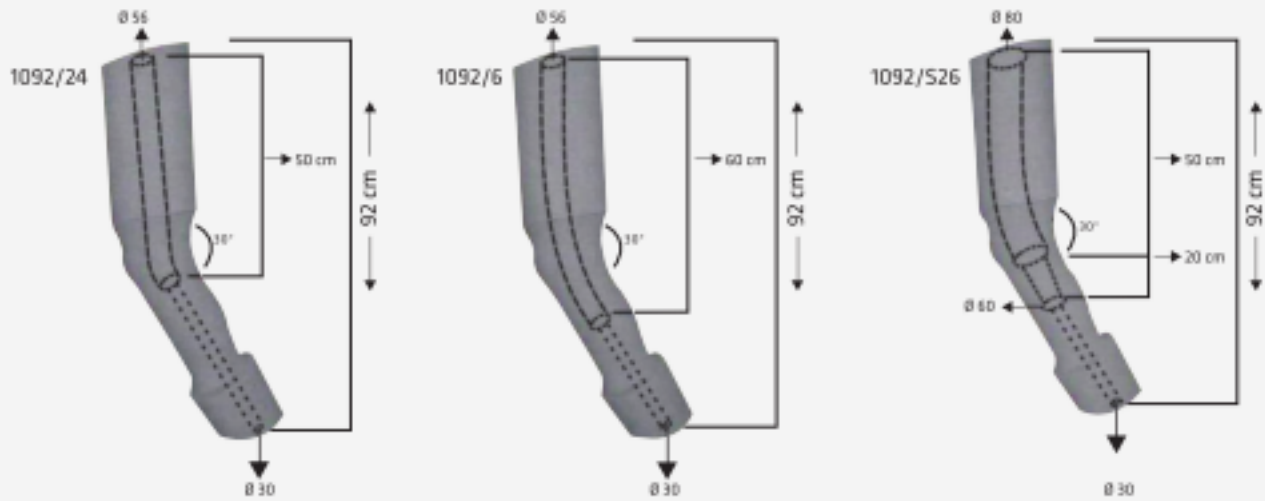
EF 1085/24 Flexible skin colour foam, preshaped for modular transfemural prostheses; is only to be used with modular knee joints with internal extension assists

EF 1085/6 Flexible skin colour foam, preshaped for modular transfemural prostheses; is only to be used with modular knee joints with external extension assist and hip disarticulation prostheses.

EF 1085/S26 Flexible skin colour foam, preshaped for modular transfemural prostheses; is only to be used with intelligent and bulky knee unit.



Article No.	Side	Calf Circ.
1085/24	R/L	36-40-44
1085/6	R/L	36-40-44
1085/S26	R/L	44



#### AK COSMETIC FOAM COVERS

##### EF 1092 - SERIES

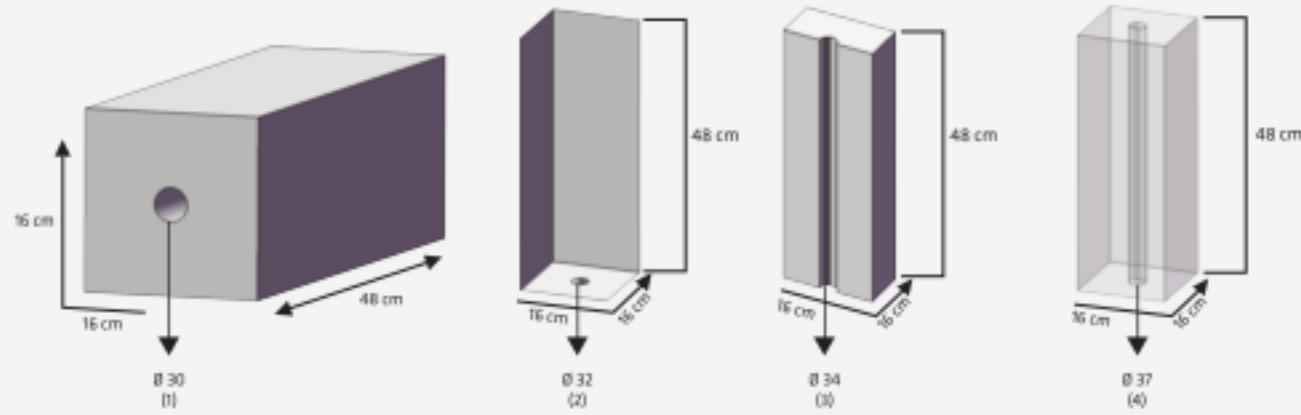
EF 1092/24 Flexible skin colour foam, preshaped for modular transfemural prostheses; is only to be used with modular knee joints with internal extension assists

EF 1092/6 Flexible skin colour foam, preshaped for modular transfemural prostheses; is only to be used with modular knee joints with external extension assist and hip disarticulation prostheses.

EF 1092/526 Flexible skin colour foam, preshaped for modular transfemural prostheses; is only to be used with intelligent and bulky knee unit.

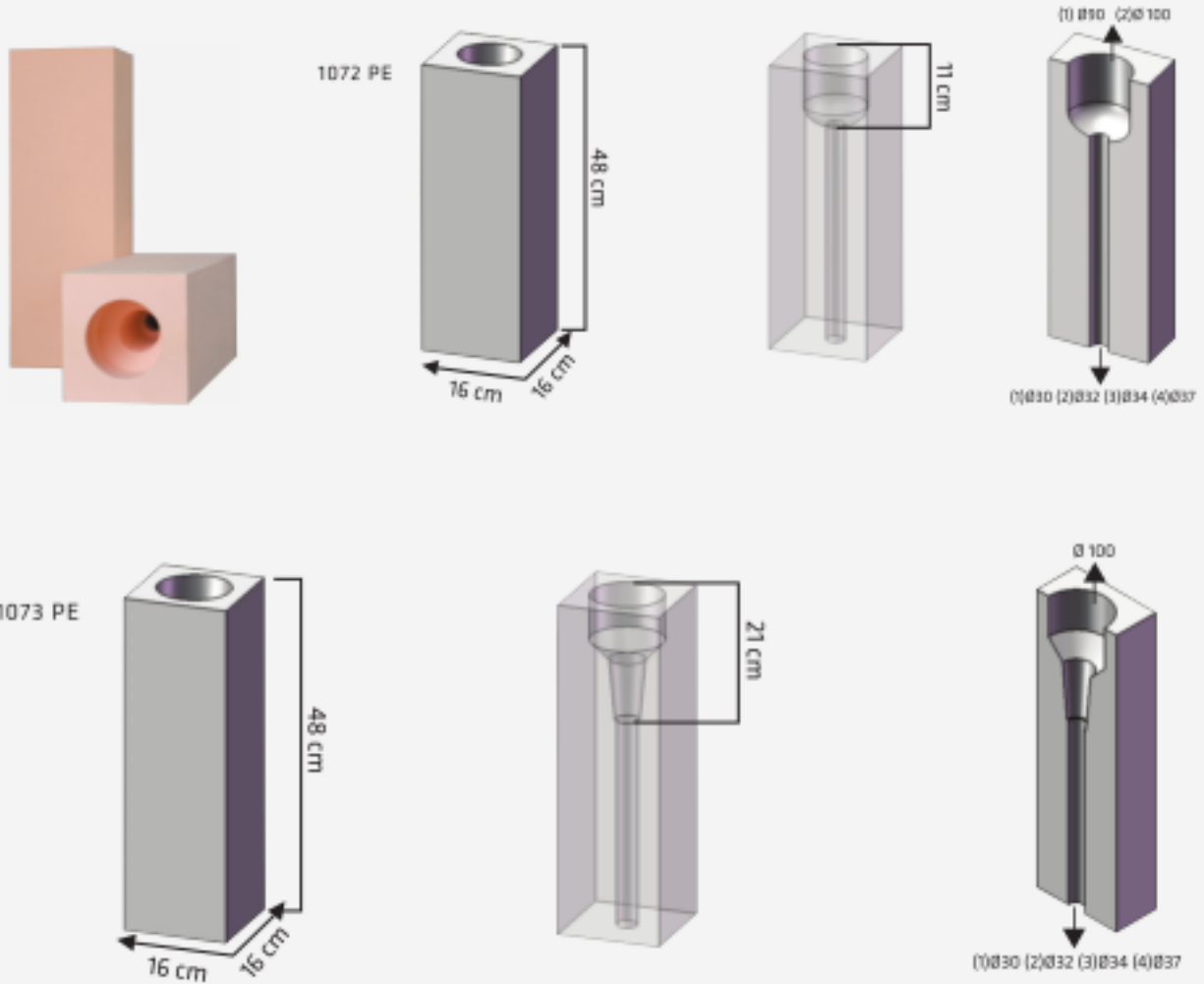
Article No.	Side	Calf Circ.
1092/24	R/L	36-40-44
1092/6	R/L	36-40-44
1092/526	R/L	44

# E ENDOFoAM



**EF 107 PE Skin Colour**

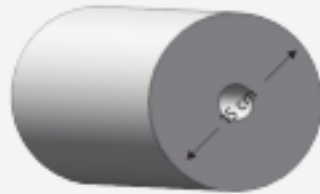
- (1) EF 107 P 30 PE foam unshaped, skin colour, for modular transtibial prostheses
- (2) EF 107 P 32 PE foam unshaped, skin colour, for modular transtibial prostheses
- (3) EF 107 P 34 PE foam unshaped, skin colour, for modular transtibial prostheses
- (4) EF 107 P 37 PE foam unshaped, skin colour, for modular transtibial prostheses



EF 1072 PE FOAM COVER WITH TWO STEP BORE

EF 1073 PE FOAM COVER WITH THREE STEP BORE

461 PE



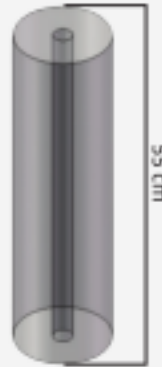
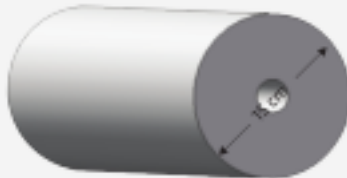
WHITE&SKIN COLOUR PE FOAM RODS

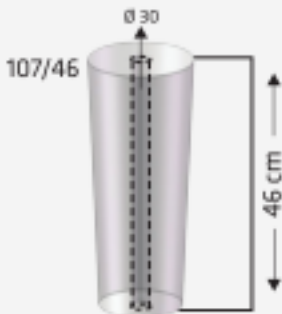


EF 461-WHT PE FOAM ROD WITH SINGLE BORE, WHITE COLOUR  
EF 461-SK PE FOAM ROD WITH SINGLE BORE, SKIN COLOUR

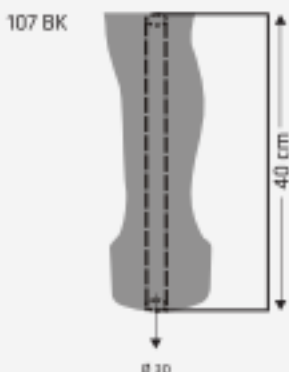
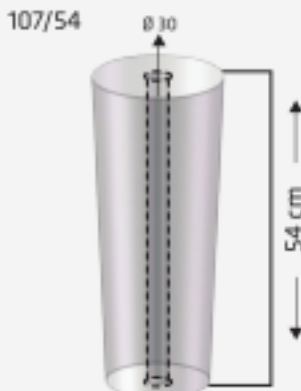
EF 551-WHT PE FOAM ROD WITH SINGLE BORE, WHITE COLOUR  
EF 551-SK PE FOAM ROD WITH SINGLE BORE, SKIN COLOUR

551 PE



**SKIN COLOUR FLEXIBLE FOAM COVERS**


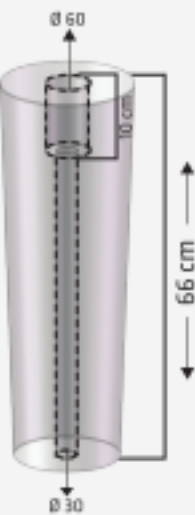
**107/46 flexible skin colour foam, unshaped,  
for modular transtibial Prostheses**



**EF 107 BK**  
FLEXIBLE SKIN COLOUR FOAM, NOT FLEXED,  
PRESHAPED FOR BELOW KNEE PROSTHESES.  
• AVAILABLE ALSO WITH PE FOAM

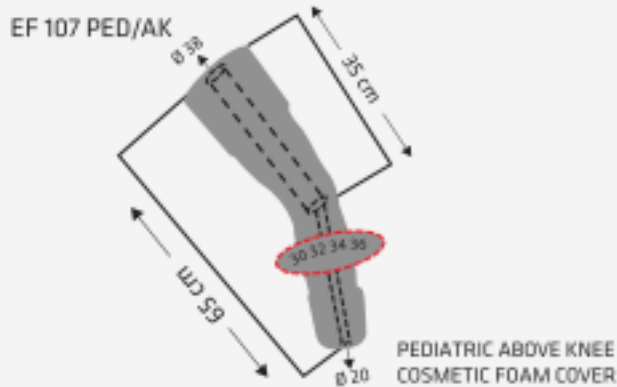
Article No.	Side	Calf Circ.
107/BK	N/A	36-40-44

**EF 107/54 flexible skin colour foam, unshaped,  
for modular transtibial Prostheses**



**EF 107/66 flexible skin colour foam, unshaped,  
for modular transtibial Prostheses and for knee  
disarticulation prostheses**

# E ENDOFOAM



PEDIATRIC BELOW KNEE  
COSMETIC FOAM COVER







*BIOЯP as a company is always consulting customers opinions to produce a product that always tries to satisfy our customer's requirement. Therefore, BIOЯP always appreciates feedback from customers and user of our products. BIOЯP hopes to keep providing a higher quality service in order to meet our customers requirements into the next century.*



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