

## **REACHING NEW HEIGHTS**

## **Enjoying Global Existence**

#### PTO CREDENTIALS...

- > Over 400 Product Varieties.
- > Exporting to over 40 Countries.
- ➤ Over 250 Indian Costumers including Indian Decence, Major NGO's, National Institutes and Govt Establishments and many more.
- ➤ Having CE, ISO 10328, ISO 13485 and many more certificates.
- > Having own state of Art Artificial Limb Fitting center at pune.

#### **VISION**

To "ACHIEVE EXCELLENCE" and become "BENCH-MARKING COMPANY" in P&O Fraternity driven by Technology while most admired by its associates.

#### **MISSION**

- > Strive to overcome associates expectations.
- > Practicing business with ethics and transparency.
- > Respect the health, safety & welfare of the employees & society.
- > Stay committed to protect the environment.
- Maximize & sustain creation of wealth, value & satisfaction.
- > Belief in serving customers needs through excellence in product innovation, quality in everything we do.

## **OUR VALUES**











# **INDEX**

# **Description**

Page No.

	PROSTHETIC COMPONENTS:
_	→ Prosthetic Socket Adapters       1         → Tube Adapters       5         → Pylons, Tubes, Miscellaneous       11         → Foot Adapters       13         → Shuttle locks       14         → Silicon Liners       17
	PROSTHETIC KITS:
	<ul> <li>→ Below Knee Prosthetic Kits</li></ul>
( )	PROSTHETIC KNEE JOINT:
	→ Prosthetic Knee Joints
	PROSTHETIC FEET:
	→ Spandan (PU SACH) Feet
	CHILD PROSTHETIC:
	<ul> <li>→ Child Prosthetic Components &amp; Joint.</li> <li>→ Child Prosthetic Knee Joints.</li> <li>→ Child Prosthetic Kits.</li> </ul>
	UPPER EXTREMITY PROSTHETIC & SILICON GLOVES:
	<ul> <li>→ Below &amp; Above Elbow Kits</li></ul>
	ORTHOTICS:
	→ Orthotic Range
	RAW MATERIALS FOR PROSTHETICS & ORTHOTICS:
	→ Raw Materials60
	TOOLS AND HAND TOOLS:
	→ Tools
	MACHINERIES:
_	→ Machineries       80         → Equipments       90



#### Certificate Of Compliance

#### PROACTIVE TECHNICAL ORTHOPAEDICS

15,BUILDING NO. 01, PARMAR COMPLEX, NEAR HOTEL GOLDEN PALM, NIGDI, PUNE - 411044, MAHARASHTRA, INDIA.

Dymer India certification certified that the EMC of the above organisation has been audited, tested and found to he in accordance with the requirements of the Applicable Directive detailed below

#### 2007/47/EEC: Medical Devices

TESTING STANDARD

ISO 13485:2016, ISO 22523:2006, ISO 10328:2016,ISI 3970-1,
IS 13970-2, IS 13970-3

#### CERTIFICATE NO. CE91090320191068

Certification cycle start date: 07/10/e003 3rd Surveillance Assessment.

Revised Certificate issue date: 07/10/e003 4rd Surveillance Assessment.

08/10/2004 Certificate Enzy date.

08/10/2004 Certificate Enzy date.

Certificate Enzy date.

This certificate of conformity is based on a single evaluation of the submitted product it dose not imply an assessment of the whole product and relevant Di













## **CERTIFICATE**

#### PROACTIVE TECHNICAL ORTHOPAEDICS

15,BUILDING NO. 01, PARMAR COMPLEX, NEAR HOTEL GOLDEN PALM, NIGDI, PUNE - 411044, MAHARASHTRA, INDIA.

STANDARD

#### ISO/IEC 13485:2016

SCOPE OF SUPPLY

1. PRINCIPAL STATIC AND CYCLIC TEST FOR ALL COMPONENTS.
2. A SEPARATE STATIC TEST IN TORSION FOR ALL COMPONENTS.
3. SEPARATE STATIC AND CYCLIC TEST ON ANKLE FOOT DEVICE.
AND FOOT UNITS FOR ALL ANKLE FOOT DEVICE.

#### CERTIFICATE NO. MD91120920201884

This cortificate is valid for 3 years subject to satisfactory operation of the management system and annual surveillance subti. after surveillance sundit org. shall received revised next year copy for suc to check this cortificate valuely yelses visit at year of particular certains on \$10.000489387. Further Clarification regarding the scope of this cortificate and the applicability of the management system requirements may be obtained by consulting the organisation.







DIMS SERVICES PRIVATE LIMITED





## Certificate Of Registration

DIMS India Certified that the EMC of

#### **PROACTIVE TECHNICAL ORTHOPAEDICS** PVT. LTD.

15, BUILDING NO. 01, PARMAR COMPLEX, NEAR HOTEL GOLDEN PALM, NIGDI, PUNE - 411044, MAHARASHTRA, INDIA.

Has been assessed and found to be in Compliance with the requirements applicable as per EMC Conforming

ISO 13485:2016, ISO 22523:2006, ISO 10328:2016

for the following Scope:

ALL MODULAR PROSTHETIC COMPONENTS / PARTS, ADAPTORS / ATTACHMENT / PYLON FOOT PIECES ETC. ( ROTATION TURN BUCKLE ADAPTOR) HIP / KNEE / ANKLE JOINT, SUTTLE LOCK, SUTTLE LOCK SHIFTING ADAPTORS.

The Continual validity of the certificate is conditional to EC compliance with the terms and conditions of DIMS Certification Scheme Regulations

Certificate Number : CE91090320191069

Issue / Revised Date : 13/04/2023 Certificate Issue Date : 13/04/2023 : 12/04/2028 Certification Period : 5 Years

This Certificate is valid for 5 years and same is subjected to satisfactory maintenance of EC Regulation system as per the standard. Your certificate status may be verified on websites www.dymerindia.com for current validity. This certificate remains property of DIMS Services Pvt. Ltd. and same need to be returned when asked.

The CE Mark as show below can be used, under the responsibility of the manufacturer completion of an EC Declaration of Conformity and Compliance with all relevant EC with all relevant EC Directives







DIMS SERVICES PVT. LTD.

Head Office :4, Shree Ram Mangal Apprtment, Takli Road, Dwarka, Nashik-422001, Maharashtra, India E-mal: info@dymeriadia.com/dymeriadia@gmail.com/Contaet: +91 235-36565233/+91 9822918367
DIMS Services Pvt. Ltd. is Accredited by Management Board of Accreditation Services (MBAS)



## Certificate Of Registration

DIMS India Certifies that the Management System of

#### PROACTIVE TECHNICAL ORTHOPAEDICS

15, BUILDING NO. 01, PARMAR COMPLEX, NEAR HOTEL GOLDEN PALM, NIGDI, PUNE - 411044, MAHARASHTRA, INDIA.

Has been assessed and found to be in Compliance with the requirements applicable as per Good Manufacturing Practices Conforming

**GMP** 

for the following Scope:

MANUFACTURING & SUPPLY OF VARIOUS ENDO / EXOSKELETON MODULAR AND CONVENTIONAL, FERROUS, NON FERROUS AND COMPOSITE MATERIAL. ALSO ATTACHMENTS, ADAPTORS, JOINTS, HARNESSING/SUSPENSION SYSTEM AND PYLONS VARIOUS TYPES OF PROSTHETIC FEET AND KEELS & PARTS AND COMPONENTS. VARIOUS TYPES OF RORTHOTIC PARTS AND COMPONENTS AVRIOUS TYPES OF RENJABILITATION AID AND APPLIANCES, MACHINES, TOOLS AND EQUIPMENTS FOR PROSTHETIC SAND ORTHOTICS AND REHABILITATION AS CLENCE, ASSISTIVE DEVICES FOR PHYSICALLY, VIGALLY, MENTALLY IMPAIRED PERSON AND OLD AGE PERSON.

Certificate Number : G91090320191112

Issue / Revised Date : 14/09/2023 Certificate Issue Date : 14/09/2023 : 13/09/2025 Certification Period : 2 Year

This Certificate is valid for 1 years and same is subjected to satisfactory maintenance of management system as per the standard. Your certificate status may be verified on websites www.dymerindia.com for current validity This certificate remains property of Dymer India and same need to be returned when asked returned when asked.







DIMS SERVICES PVT. LTD. gal Apprtment, Takli Road, Dwarka, Nas

Head Office :4. Shree Ram Man E-mail: info@dymerindia.com/dymerindia@gmail.com Contact: +91 253-6565233 / +91 9822918367 DIMS Services Pvt. Ltd. is Accredited by Management Board of Accreditation Services ( MBAS )

#### **Modular Socket Adapters**

#### **Below Knee Four Prong Socket Adapter** (PTO-01ECO)

- Material Casting Steel
- Standard Economic
- Part Weight
- Body Weight limit 80 Kg

- 86 g

• Trans-Tibial Socket Adapter, Pyramidal, Four anchor for Direct Lamination,



#### (PTO-01EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight
- Body Weight limit 100 Kg
- Trans-Tibial Socket Adapter, Pyramidal, Four anchor for Direct Lamination.



#### (PTO-01TEC)

- Material Titanium
- Standard Elite Class
- Part Weight - 67 g
- Body Weight limit 125 Kg
- Trans-Tibial Socket Adapter, Pyramidal, Four anchor for Direct Lamination.



#### Flat type- Pyramidal Socket Adapter (PTO-02EXQ) ,/ (PTO-02ECO)

- Material Stainless Steel
- · Standard Export Quality
- Part Weight -83 / 73 g
- Body Weight limit 100 / 80 Kg
- Socket Adapter (Fix Pyramidal-Flat type) with four holes.





#### Flat type -Pyramidal Socket Adapter with base plate. (PTO-02-1EXQ) ,/ (PTO-02-1ECO)

- Material Stainless Steel
- · Standard Export Quality
- Part Weight
- 144 / 153 g
- Body Weight limit 100 / 80 Kg
- Socket Adapter (Fix Pyramidal- Flat type) with four holes, Base plate & attached Screws.





#### Flat type- pyramidal Receiver Socket Adapter (PTO-03EXQ)

- Material Stainless Steel • Standard - Export Quality
- · Part Weight
- -82 g • Body Weight limit - 100 Kg
- Socket Adapter (Pyramidal Receiver-Flat type) with four holes.



#### Flat type -Pyramidal Receiver Socket Adapter with base plate (PTO-03-1EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight - 152 g
- Body Weight limit 100 Kg
- Socket Adapter (Pyramidal Receiver- Flat type) with four holes, Base plate & attached Screws.



#### **Modular Socket Adapters**

## Flat type- Threaded Socket Adapter (PTO-04EXQ)

- Material Stainless Steel
- Part Weight
- 56 g

- Standard Export Quality
- Body Weight limit 100 Kg
- Socket Adapter (Threaded- Flat type) with four holes.



## Flat Plate type- Threaded Socket Adapter with Rotatable Pyramidal Receiver (PTO-04-1EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight
- 125 g
- Body Weight limit 100 Kg
- Socket Adapter (Threaded- Flat type) with four holes, and inner rotatable pyramidal receiver.



## Flat Plate type- Threaded Socket Adapter with Rotatable Pyramid (PTO-04-2EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight
- 106 g
- Body Weight limit 100 Kg
- Socket Adapter (Threaded- Flat type) with four holes, and inner rotatable pyramid.



## Flat Plate type- Threaded Socket Adapter & Rotatable Pyramidal Receiver With Base Plate (PTO-04-3EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 195 g
- Body Weight limit 100 Kg
- Socket Adapter (Threaded- Flat type) with four holes, and inner rotatable pyramidal receiver With Base Plate.



## Flat Plate type- Threaded Socket Adapter & Rotatable Pyramid With Base Plate (PTO-04-4EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight
- 178 g
- Body Weight limit 100 Kg
- Socket Adapter (Threaded- Flat type) with four holes, and inner rotatable pyramid With Base Plate.



#### **Modular Socket Adapters**

## **Above Knee Three Prong Socket Adapter- Threaded** (PTO-05EXQ)

- Material Casting Steel
- Part Weight 116 g
- Standard Export Quality
- Body Weight limit -100 Kg
- Trans- Femoral Socket Adapter, Three Prong for Direct Lamination.



## **AK Three Prong Socket Adapter with Rotatable Pyramidal Receiver** (PTO-05-1EXQ)

- Material Casting Steel and Stainless Steel
- Part Weight 184 g
- Standard Export Quality
- Body Weight limit 100 Kg
- Trans- Femoral Socket Adapter, Three Prong for Direct Lamination with rotatable pyramidal receiver.
- With adjustment set screws M8x12, zinc plated.



## **AK Three Prong Socket Adapter with Rotatable Pyramid End** (PTO-05-2EXQ)

- Material Casting Steel and Stainless Steel
- Part Weight 165 g

- Standard Export Quality
- Body Weight limit 100 Kg
- Trans- Femoral Socket Adapter, Three Prong for Direct Lamination with rotatable pyramid.
- With adjustment set screws M8x12, zinc plated.



## **Above Knee Four Lamination Socket Adapter- Threaded** (PTO-06EXQ)

- Material Stainless Steel
- Part Weight 137 g
- · Standard Export Quality
- Body Weight limit -100 Kg
- Four leg Lamination Anchor with threaded connector.



## Four Leg Lamination Socket Adapter- threaded with Rotatable pyramidal receiv (PTO-06-1EXQ)

- Material Casting Steel and Stainless Steel
- Part Weight 203 g

- Standard Export Quality
- Body Weight limit -100 Kg
- Four leg Lamination Anchor with threaded connector and rotatable pyramidal receiver.
- With adjustment set screws M8x12, zinc plated.



## Four Leg Lamination Socket Adapter- threaded, with Rotatable pyram (PTO-06-2EXQ)

- Material Casting Steel and Stainless Steel
- Part Weight 186 g
- Standard Export Quality
- Body Weight limit -100 Kg
- Four leg Lamination Anchor with threaded connector and rotatable pyramid
- With adjustment set screws M8x12, zinc plated.



#### **Modular Socket Adapters**

## Plastic Socket Adapter (PTO-07EXQ)

- Material Nylon
- Standard Export Quality
- Part Weight 98 g
- Body Weight limit 100 Kg
- Plastic Socket Adapter for Thermoplastic Socket with modular system.



## Plastic Socket Adapter with Flat type- Pyramidal Socket Adapter (PTO-07-1EXQ) ,/ (PTO-07-1ECO)

- Material Nylon and Stainless Steel
- Standard Export Quality
- Part Weight 179 / 170 g
- Body Weight limit 100 / 80 Kg
- Plastic Socket Adapter for Thermoplastic Socket with modular system.
- Socket Adapter (Fix Pyramidal- Flat type) with four holes. PTO-02EXQ



## Plastic Socket Adapter with Flat type- Pyramidal Receiver Socket Adapter (PTO-07-2EXQ)

- Material Nylon and Stainless Steel
- Standard Export Quality
- Part Weight 179 g
- Body Weight limit 100 Kg
- Plastic Socket Adapter for Thermoplastic Socket with modular system.
- Socket Adapter (Pyramidal Receiver- Flat type) with four holes. PTO-03EXQ



## Plastic Socket Adapter With Flat Plate type- Threaded Socket Adapter with Rotatable Pyramidal receiver (PTO-07-3EXQ)

- Material Nylon and Stainless Steel
- Standard Export Quality
- Part Weight 221 g
- Body Weight limit 100 Kg
- Plastic Socket Adapter for Thermoplastic Socket with modular system.
- Socket Adapter (Flat Plate type- Threaded Socket Adapter with Rotatable Pyramidal receiver) with four holes. PTO-04-1EXQ



## Plastic Socket Adapter with Flat Plate type- Threaded Socket Adapter with Rotatable Pyramid (PTO-07-4EXQ)

- Material Nylon and Stainless Steel
- Part Weight
- Standard Export Quality
- Body Weight limit 100 Kg
- Plastic Socket Adapter for Thermoplastic Socket with modular system.
- Socket Adapter (Flat Plate type-Threaded Socket Adapter with Rotatable Pyramid) with four holes. PTO-04-2EXQ



## Pyramidal Draping Socket Adapter (PTO-08EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 170 g
- Body Weight limit 100 Kg
- $\bullet \ Trans\mbox{-} Tibial \ Socket \ Adapter \ with \ pyramid \ for \ Draping/ \ Lamination \ Socket.$



## Pyramidal Receiver Draping Socket Adapter (PTO-09EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 164 g
- Body Weight limit 100 Kg
- Trans-Tibial Socket Adapter with pyramid receiver for Draping/ Lamination Socket.



#### **Modular Tube Adapters**

## **Tube Clamp Adapter** (PTO-11ECO)

- Material Stainless Steel
- Standard Economic
- Part Weight 100 g
- Body Weight limit 100 Kg
- Adapter to clamp the tube (Pyramidal receiver type)- Regular, inner dia 30 mm.
- With 4 adjustment set screws M8x12, zinc- plated.



#### (PTO-11EXQ)

- Material Stainless SteelStandard Export Quality
- Part Weight 100 g
  Body Weight limit 100 Kg
- Adapter to clamp the tube (Pyramidal receiver type)- Regular, inner dia 30 mm.
- With 4 adjustment set screws M8x12, zinc- plated.



#### (PTO-11TEC)

- Material Titanium
- Standard Elite Class
- Part Weight 60 g
- Body Weight limit 125 Kg
- Adapter to clamp the tube (Pyramidal receiver type)- Regular, inner dia 30 mm.
- With 4 adjustment set screws M8x12, zinc- plated.



## Pyramidal Tube Clamp Adapter (PTO-12EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 90 g
- Body Weight limit 100 Kg
- Double Adapter (one side Pyramid, other side tube receiver, dia 30 mm).



## **Angular Tube Clamp Adapter** (PTO-13EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 70 g
- Body Weight limit 100 Kg
- Angular Adapter to clamp the tube (15 degree tilt) (one side Pyramid receiver, other side tube receiver, dia 30 mm)
- With 4 adjustment set screws M8x12, zinc-plated.



#### **Modular Tube Adapters**

## Adapter To Replace the tube- 45mm (PTO-14/45EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 80 g
- Body Weight limit 100 Kg
- Adapter to replace the tube- length 45mm (dia-30mm)
- Above replace the tube and below pyramidal Receiver
- With 4 adjustment set screws M8x12, Zinc- plated.
- For connection between two adjustment cores.



## Adapter to replace the tube - 60mm (PTO-14/60EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 95 g
- Body Weight limit 100 Kg
- Adapter to replace the tube- length 60mm (dia-30mm)
- Above replace the tube and below pyramidal Receiver
- With 4 adjustment set screws M8x12, Zinc- plated.
- For connection between two adjustment cores.



## Adapter to replace the tube- 75mm (PTO-14/75EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 110 g
- Body Weight limit 100 Kg
- Adapter to replace the tube- length 75mm (dia-30mm)
- Above replace the tube and below pyramidal Receiver
- With 4 adjustment set screws M8x12, Zinc- plated.
- For connection between two adjustment cores.



## Adapter to replace the tube- 90mm (PTO-14/90EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 125 g
- Body Weight limit 100 Kg
- Adapter to replace the tube- length 90mm (dia-30mm)
- Above replace the tube and below pyramidal Receiver
- With 4 adjustment set screws M8x12, Zinc- plated.
- For connection between two adjustment cores.











#### **Modular Tube Adapters**

## **Double Mouth Adapter- 30mm** (PTO-15/30EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 97 g
- Body Weight limit 100 Kg
- Double mouth Adapter- length 30mm (dia- 30mm) (both side pyramid receiver).
- With 8 adjustment set screws M8x12, zinc- plated.
- For connection between two adjustment cores.



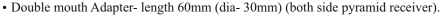
## **Double Mouth Adapter- 45mm** (PTO-15/45EXQ

- Material Stainless Steel
- · Standard Export Quality
- Part Weight 113 g
- Body Weight limit 100 Kg
- Double mouth Adapter- length 45mm (dia- 30mm) (both side pyramid receiver).
- With 8 adjustment set screws M8x12, zinc- plated.
- For connection between two adjustment cores.



## **Double Mouth Adapter- 60mm** (PTO-15/60EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 137 g
- Body Weight limit 100 Kg



- With 8 adjustment set screws M8x12, zinc- plated.
- For connection between two adjustment cores.



## **Double Mouth Adapter- 75mm** (PTO-15/75EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 141 g
- Body Weight limit 100 Kg
- Double mouth Adapter- length 75mm (dia- 30mm) (both side pyramid receiver).
- With 8 adjustment set screws M8x12, zinc- plated.
- For connection between two adjustment cores.











#### **Modular Tube Adapters**

## **Double Mouth Adapter- 30mm** (PTO-15/30TEC)

- Material Titanium
- Standard Elite Class
- Part Weight 55 g
- Body Weight limit 120 Kg
- Double mouth Adapter- length 30mm (dia- 30mm) (both side pyramid receiver).
- With 8 adjustment set screws M8x12, zinc- plated.
- For connection between two adjustment cores.



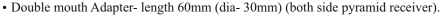
## **Double Mouth Adapter- 45mm** (PTO-15/45TEC)

- Material Titanium
- Standard Elite Class
- Part Weight 65 g
- Body Weight limit 120 Kg
- Double mouth Adapter- length 45mm (dia- 30mm) (both side pyramid receiver).
- With 8 adjustment set screws M8x12, zinc- plated.
- For connection between two adjustment cores.



## **Double Mouth Adapter- 60mm** (PTO-15/60TEC)

- Material Titanium
- Standard Elite Class
- Part Weight 100 g
- Body Weight limit 120 Kg



- With 8 adjustment set screws M8x12, zinc- plated.
- For connection between two adjustment cores.



## **Double Mouth Adapter- 75mm** (PTO-15/75TEC)

- Material Titanium
- Standard Elite Class
- Part Weight 110 g
- Body Weight limit 120 Kg
- Double mouth Adapter- length 75mm (dia- 30mm) (both side pyramid receiver).
- With 8 adjustment set screws M8x12, zinc- plated.
- For connection between two adjustment cores.











#### **Modular Tube Adapters**

## **Double Sided Mouth Adapter- 30mm** (PTO-16/30EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 90 g
- Body Weight limit 100 Kg
- Double sided mouth Adapter- length 30mm (dia-30mm) (one side pyramidal, other side pyramid receiver).
- With 4 adjustment set screws M8x12, Zinc plated.
- For connection between two adjustment cores.



## **Double Sided Mouth Adapter- 45mm** (PTO-16/45EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight
- Body Weight limit 100 Kg

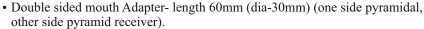
- 103 g

- Double sided mouth Adapter- length 45mm (dia-30mm) (one side pyramidal, other side pyramid receiver).
- With 4 adjustment set screws M8x12, Zinc plated.
- For connection between two adjustment cores.



## **Double Sided Mouth Adapter- 60mm** (PTO-16/60EXQ)

- Material Stainless Steel
- · Standard Export Quality
- Part Weight 119 g
- Body Weight limit 100 Kg



- With 4 adjustment set screws M8x12, Zinc plated.
- For connection between two adjustment cores.



## **Double Sided Mouth Adapter- 75mm** (PTO-16/75EXQ)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 156 g
- Body Weight limit 100 Kg
- Double sided mouth Adapter- length 75mm (dia-30mm) (one side pyramidal, other side pyramid receiver).
- With 4 adjustment set screws M8x12, Zinc plated.
- For connection between two adjustment cores.











#### **Modular Tube Adapters**

## **Double Sided Mouth Adapter- 30mm** (PTO-16/30TEC)

- Material Titanium
- Standard Elite Class
- Part Weight 55 g
- Body Weight limit 100 Kg
- Double sided mouth Adapter- length 30mm (dia-30mm) (one side pyramidal, other side pyramid receiver).
- With 4 adjustment set screws M8x12, Zinc plated.
- For connection between two adjustment cores.



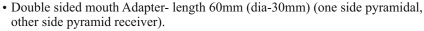
## **Double Sided Mouth Adapter- 45mm** (PTO-16/45TEC)

- Material Titanium
- · Standard Elite Class
- Part Weight 65 g
- Body Weight limit 100 Kg
- Double sided mouth Adapter- length 45mm (dia-30mm) (one side pyramidal, other side pyramid receiver).
- With 4 adjustment set screws M8x12, Zinc plated.
- For connection between two adjustment cores.



## **Double Sided Mouth Adapter- 60mm** (PTO-16/60EXQ)

- Material Titanium
- Standard -Elite Class
- Part Weight 100 g
- Body Weight limit 100 Kg



- With 4 adjustment set screws M8x12, Zinc plated.
- For connection between two adjustment cores.



## **Double Mouth Adaptor- 75mm** (PTO-16/75TEC)

Material - Titanium

- Part Weight
- 110 g

- Standard Elite Class
- Body Weight limit 100 Kg
- Double sided mouth Adapter- length 75mm (dia-30mm) (one side pyramidal, other side pyramid receiver).
- With 4 adjustment set screws M8x12, Zinc plated.
- For connection between two adjustment cores.



## **Shifting Adapter Moveable** (PTO-17EXQ)

- Material Aluminum
- Standard Export Quality
- Part Weight 103 g
- Body Weight limit 80 Kg
- Shifting Adaptor (Moveable)
- One side Pyramidal Receiver other side tube receiver, dia 30 mm
- With 4 adjustment set screws M8x12, Zinc plated.



#### Modular Pylons, Tubes, Misc.

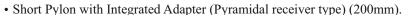
## **Below Knee Pylon** (PTO-21ECO)

- Material Aluminum/ S.S
- Standard Economic
- Part Weight 185 g
- Body Weight limit 100 Kg
- Short Pylon with Integrated Adapter (Pyramidal receiver type) (200mm).
- With aluminum alloy tube inner 30 mm.
- with 4 adjustment set screws M8x12, zinc- plated.



#### (PTO-21EXQ)

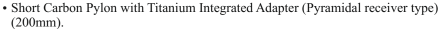
- Material Aluminum/ S.S
- Standard Export Quality
- Part Weight 120 g
- Body Weight limit 120 Kg



- With aluminum alloy tube inner 30 mm.
- with 4 adjustment set screws M8x12, zinc- plated.

## **Below Knee Carbon Titanium Pylon** (PTO-21TEC)

- Material Titanium/ carbon
- Standard Elite Class
- Part Weight 115 g
- Body Weight limit 150 Kg



- With Carbon alloy tube 30 mm.
- with 4 adjustment set screws M8x12, zinc- plated.

## **Below Knee Murthy Pylon** (PTO-21-1ECO)

- Material Aluminum
- Standard Export Quality
- Part Weight 40 g
- Body Weight limit 120 Kg
- Short Pylon with Serration plate Integrated with Funnel (200mm).
- With aluminum alloy tube inner 30 mm.



## Above Knee Pylon (PTO-22ECO)

- Material Aluminum/ S.S
- Standard Economic
- Part Weight 300 g
- Body Weight limit 120 Kg
- Long Pylon with Integrated Adapter (Pyramidal receiver type) (400mm).
- With aluminum alloy tube 30 mm.
- with 4 adjustment set screws M8x12, zinc- plated.

#### (PTO-22EXQ)

- Material Aluminum/ S.S
- Standard Export Quality
- Part Weight 300 g
- Body Weight limit 120 Kg
- Long Pylon with Integrated Adapter (Pyramidal receiver type) (400mm).
- With aluminum alloy tube 30 mm.
- with 4 adjustment set screws M8x12, zinc- plated.





Modular Pylons, Tubes, Misc.

#### **Above Knee Carbon Titanium Pylon** (PTO-22TEC)

- Material Titanium/ carbon
- Standard Elite Class
- Part Weight - 186 g
- Body Weight limit 150 Kg
- Short Carbon Pylon (400mm). With Carbon alloy tube 30 mm.



#### **Carbon Tube 400mm** (PTO-23TEC)

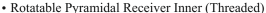
- Material Carbon
- · Standard Elite Class
- 132 g • Part Weight
- Body Weight limit 120 Kg
- Long Carbon Pylon (400mm). With Carbon alloy tube 30 mm.



#### **Miscellaneous**

#### **Receiver inner** (PTO-24-1)

- Material Stainless Steel
- Standard Export Quality
- Part Weight - 68 g
- Body Weight limit 120 Kg

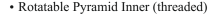


• With 4 adjustment set screws M8x12, zinc- plated.



#### **Pyramid inner** (PTO-24-2)

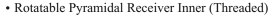
- Material Stainless Steel
- Standard Export Quality
- · Part Weight
- Body Weight limit 120 Kg





#### **Direct Adapter** (PTO-24-3)

- Material Stainless Steel
- Standard Export Quality
- · Part Weight
- Body Weight limit 120 Kg



• With 4 adjustment set screws M8x8, zinc- plated.



#### **Base Plate** (PTO-24-4)

- Material MS Galvanize
- · Part Weight - 50 g
- Standard Export Quality
- Body Weight limit 120 Kg
- Base plate . With 4 adjustment set screws.



#### **Rotation Adapter (Turn-Table)** (PTO-25)

- Material Stainless Steel
- Part Weight
- Standard Export Quality
- 325 g • Body Weight limit - 120 Kg
- Knee Rotator/ Rotation Socket Adapter
- with 4 adjustment set screws M8x12, zinc- plated.



## **Modular Foot Adapters**

#### **Foot Adapters** (PTO-26ECO)

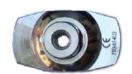
- Material Casting Steel
- Standard Economic
- Part Weight
- Body Weight limit 100 Kg
- Foot Adapter with Bolt (MS) (M10) (length- 75mm) & spring washer
- For Connecting PU Foot with different Modular Prosthetic Components



#### (PTO-26EXQ)

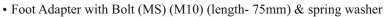
- Material Stainless Steel
- · Standard Export Quality
- Part Weight - 60 g
- Body Weight limit 120 Kg
- Foot Adapter with Bolt (MS) (M10) (length- 75mm) & spring washer
- For Connecting PU Foot with different Modular Prosthetic Components





#### (PTO-26TEC)

- Material Titanium
- Standard Elite Class
- Part Weight - 60 g
- Body Weight limit 150 Kg



• For Connecting PU Foot with different Modular Prosthetic Components





#### **Ankle Joint Small (SAM Foot)** (PTO-27-1)

- Material Casting Steel
- Standard Export Quality
- Part Weight - 125 g
- Body Weight limit 120 Kg
- Ankle Joint (small) (Two Pin) for SAM foot (23,24,25) with Plastic bumper



#### **Ankle Joint Large (SAM Foot)** (PTO-27-2)

- Material Casting Steel
- Standard Export Quality
- Part Weight - 230 g
- Body Weight limit 120 Kg
- Ankle Joint (large) (Two Pin) for SAM foot (26,27) with Plastic bumper.



#### **Ankle Joint Small (SAM Foot)** (PTO-27-3)

- Material Aluminum + SS
- Standard Export Quality
- 250 g • Part Weight
- Body Weight limit 120 Kg
- Ankle Joint (small) (Two Pin) for SAM foot (23,24,25) with Plastic bumper



#### **Ankle Joint Large (SAM Foot)** (PTO-27-4)

- Material Aluminum + SS
- · Standard Export Quality
- Part Weight - 260 g
- Body Weight limit 120 Kg
- Ankle Joint (large) (Two Pin) for SAM foot (26,27) with Plastic bumper.





#### **Modular Shuttle Locks**

## Victor-Pro Shuttle Lock (PTO-31)

- Material Aluminum
- Standard Export Quality
- Part Weight 230 g
- Body Weight limit 100 Kg
- Victor-Pro Shuttle Lock (with pyramidal end).
- Smooth gear mechanism.
- Smooth Push Button operation.
- Convenient side mounted release button.



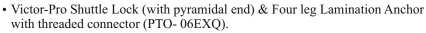
## **Victor-Pro Shuttle Lock with Three Leg Lamination Socket Adapter** (PTO-31-1)

- Material Aluminum/S.S
- · Standard Export Quality
- Part Weight 349 g
- Body Weight limit 100 Kg
- Victor-Pro Shuttle Lock (with pyramidal end) & Three leg Lamination Anchor with threaded connector (PTO- 05EXQ).
- · Smooth gear mechanism.
- Smooth Push Button operation.
- Convenient side mounted release button.



## **Victor-Pro Shuttle Lock with Four Leg Lamination Socket Adapter** (PTO-31-2)

- Material Aluminum/S.S
- Standard Export Quality
- Part Weight 370 g
- Body Weight limit 100 Kg



- Smooth gear mechanism.
- Smooth Push Button operation.
- Convenient side mounted release button.



## **Victor-Pro Shuttle Lock with Three & Four Leg Lamination Socket Adapter** (PTO-31 - 3/4)

- Material Delrin
- Standard Export Quality
- Part Weight 366, 370 g
- Body Weight limit 100 Kg
- Victor-Pro Shuttle Lock (with pyramidal Receiver) & Three & Four leg Lamination Anchor with threaded connector (PTO- 05EXQ & PTO- 06EXQ).
- Smooth gear mechanism.
- Smooth Push Button operation.
- Convenient side mounted release button.





## Nylon Shuttle Lock (PTO-32)

- Material Delrin
- Standard Export Quality
- Part Weight 79 g
- Body Weight limit 100 Kg
- Nylon Shuttle Lock.
- Spring Mechanism Push Button.
- Smooth Push Button operation.
- Convenient side mounted release button.



#### **Modular Shuttle Locks**

## Tiger Shuttle lock (PTO-33)

- Material Black Delrin
- Standard Export Quality
- Part Weight 191 g
- Body Weight limit 120 Kg
- Tiger Shuttle Lock.(Bulldog type).
- Spring mechanism push button.
- Smooth one way baring Technology.
- Convenient side mounted release button.



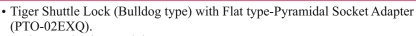
## **Dummy for Tiger Shuttle lock** (PTO-33-0)

- Material Delrin
- Standard Export Quality
- Part Weight
- 119 g



## **Tiger Shuttle Lock with Flat type -Pyramidal Socket Adapter.** (PTO-33-1)

- Material Delrin
- Standard Export Quality
- Part Weight 274 g
- Body Weight limit 120Kg



- Spring mechanism push button.
- Smooth one way baring Technology.
- Push Donning and Unlock button.



## **Tiger Shuttle Lock with Flat Plate type - Threaded Socket Adapter with Pyramidal receiver** (PTO-33-2)

- Material Delrin
- Standard Export Quality
- Part Weight 272 g
  Body Weight limit 120Kg
- Tiger Shuttle Lock (Bulldog type) with Socket Adapter (Threaded- Flat type) with four holes, and inner rotatable pyramidal receiver (PTO-03-1EXQ),
- Spring mechanism push button.
- Smooth one way baring Technology.
- Push Donning and Unlock button.



## Tiger Shuttle Lock with Flat Plate type - Threaded Socket Adapter with Pyramidal receiver (PTO-33-3)

- Material Delrin
- Standard Export Quality
- Part Weight 306 g
- Body Weight limit 120Kg
- Tiger Shuttle Lock (Bulldog type) with Socket Adapter (Threaded- Flat type) with four holes, and inner rotatable pyramidal receiver (PTO-04-1EXQ).
- · Spring mechanism push button.
- Smooth one way baring Technology.
- Push Donning and Unlock button.



## **Tiger Shuttle Lock with Flat Plate type -Threaded Socket Adapter with Pyramid.** (PTO-33-4)

- Material Delrin
- Standard Export Quality
- Part Weight 302 g
- Body Weight limit 120 Kg
- Tiger Shuttle Lock (Bulldog type) with Socket Adapter (Threaded -Flat type) with four holes, and inner rotatable pyramid (PTO-04-2EXQ).
- Spring mechanism push button.
- Smooth one way baring Technology.
- Push Donning and Unlock button.



COMPONENTS

#### **Modular Shuttle Locks**

COMPONENTS

## **Campus Clutch Shuttle Lock** (PTO-34)

- Material Delrin
- Standard Export Quality
- Part Weight 198 g
- Body Weight limit 120 Kg
- Campus Clutch Shuttle Lock.
- · Smooth gear mechanism.
- Smooth Push Button operation.



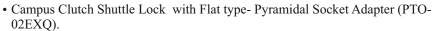
## **Dummy For Campus Clutch Shuttle Lock** (PTO-34-0)

- Material Delrin
- Standard Export Quality
- Part Weight
- 154 g



## **Campus Clutch Shuttle Lock with Flat type- Pyramidal Socket Adapter.** (PTO-34-1)

- Material Delrin
- Standard Export Quality
- Part Weight
- 280 g
- Body Weight limit 120 Kg

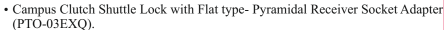


- · Smooth gear mechanism.
- Smooth Push Button operation.



## **Campus Clutch Shuttle Lock with Flat type- Pyramidal Receiver Socket Adapter.** (PTO-34-2)

- Material Delrin
- Standard Export Quality
- Part Weight 279 g
- Body Weight limit 120 Kg



- Smooth gear mechanism.
- Smooth Push Button operation.



## Campus Clutch Shuttle Lock with Flat Plate type- Threaded Socket Adapter with Pyramidal receiver (PTO-34-3)

- Material Delrin
- Standard Export Quality
- Part Weight 312 g
- Body Weight limit 120 Kg
- Campus Clutch Shuttle Lock with Socket Adapter (Threaded-Flat type) with four holes, and inner rotatable pyramidal receiver (PTO-04-1EXQ).
- · Smooth gear mechanism.
- Smooth Push Button operation.



## Campus Clutch Shuttle Lock with Flat Plate type- Threaded Socket Adapter with Pyramid. (PTO-34-4)

- Material Delrin
- Standard Export Quality
- Part Weight 310 g
- Body Weight limit 120 Kg
- Campus Clutch Shuttle Lock with Socket Adapter (Threaded-Flat type) with four holes, and inner rotatable pyramid (PTO-04-2EXQ).
- · Smooth gear mechanism.
- · Smooth Push Button operation.



**Modular Silicon Liners** 

#### **Cognizant Cozy Silicon Liners**

(PTO-36TPEL-S,IS,M,L,IL,XL,XLP,XXL) (PTO-36TPEC-S,IS,M,L,IL,XL,XLP,XXL)

- Material Gel
- Locking Liner / Cushion Liner

	S	18	6	M			L	
40 cm	22	35 cm	23 - 37 cm		27 - 43 cm		37 -	59 cm
30 cm	20	32 cm	21 - 34 cm		25 - 40 cm		32 -	51 cm
20 cm	18	28 cm	19 - 30 cm		24 - 38 cm 22-36 cm (Tap	pered)		45 cm cm (Tapered
10 cm		25 cm	18 - 29 cm	-0	22 - 35 cm 20-33 cm (Tag	pered)	23-38	40 cm cm (Tapered
4 cm	15	22 cm	16 - 25 cm	0	20 - 32 cm 18-30 cm (Tag	pered)		33 cm cm (Tapered
	IL		XL		XLP		XXL	
40 cm		40 - 64 cm		42 - 68 c	m	44 - 71 cm		49 - 80 cm
30 cm		36 - 58 cm		40 - 64 c	m	41 - 66 cm		47 - 76 cm
20 cm	-	34 - 54 cm 32-52 cm (Tap	ered)	38 - 61 c	m	39 - 63 cm		44 - 71 cm
10 cm		30 - 48 cm 28-46 cm (Tag	ered)	34 - 55 c	m	35 - 56 cm		39 - 65 cm
4 cm		26 - 41 cm 24-39 cm (Tap		27 - 43 c	m	30 - 50 cm		34 - 60 cm

<ul> <li>Standard</li> </ul>	- Export Quality
<ul> <li>Color</li> </ul>	- Ruby Red
• Distal end Um	brella Head for Pin

	3mm	6mm
Size	L/C	L/C
S	250 gm	291gm
IS	308 gm	455 gm
M	325 gm	619 gm
L	449 gm	656 gm
IL	488 gm	712 gm
XL	551 gm	809 gm
XLP	599 gm	966 gm
XXL	650 gm	1112 gm



#### **Recommendation:**

- TPE Gel Locking & Cushion Liner
- · Limited vertical stretch reduces movement of redundant tissue
- High circumferential stretch to assist with for fitting
- · Wider distal end for ease of doffing
- Distal ends are proportionate to the size of the liner
- Available in thicknesses 3mm / 6mm uniform

#### **Description:**

The Cognizant Cozy liner is engineered with similar properties as Easy High Class, but has been formulated with the grip gel to assist in donning and suspension. Specifically designed for transfermoral and active transibial amputees. Cognizant Cozy liner has 80% less vertical stretch then which provides more control and stability.

#### **Perseverance Silicon Liners**

(PTO-37SLL-20/ 21/ 22/ 23.5/ 25/ 26.5/ 28/ 30/ 32/ 34/ 36/ 38/ 40/ 42/ 45.) (PTO-37SLC-20/ 21/ 22/ 23.5/ 25/ 26.5/ 28/ 30/ 32/ 34/ 36/ 38/ 40/ 42/ 45.)

- Material Silicon
- Locking Liner / Cushion Liner
- Standard
- Export Quality
- Color
- Grey
- Distal end Umbrella Head for Pin

Size	20cm	21cm	22cm	23.5cm	25cm
	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)
Weight	300/450gm	390/500gm	400/580gm	485/600gm	510/710gm
Size	26.5cm	28cm	30cm	32cm	34cm
	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)
Weight	520/720gm	530/740gm	590/810gm	660/895gm	770/970gm
Size	36cm	38cm	40cm	42cm	45cm
	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)
Weight	780/160 gm	810/1157gm	912/1201gm	1167/1298gm	1224/1475gm



#### **Recommendation:**

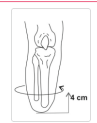
- Silicon Locking & Cushion Liner
- Limited vertical stretch reduces movement of redundant tissue
- High circumferential stretch to assist with for fitting
- Wider distal end for ease of doffing
- Distal ends are proportionate to the size of the liner
- Available in thicknesses 3mm / 6mm uniform

#### **Description:**

The Perseverance liner is engineered with similar properties as Easy High Class, but has been formulated with the grip gel to assist in donning and suspension. Specifically designed for transfemoral and active transtibial amputees. Perseverance liner has 80% less vertical stretch then which provides more control and stability.

Determination of the size:

To determine the correct liner size, the circumference of the residual limb is measured 4 cm above the distal end. Select that size being exactly the same of the stump circumference or the next smaller one.



#### **Alove-Rich Dia-Care Silicon Liners**

(PTO-38SLL-20/ 21/ 22/ 23.5/ 25/ 26.5/ 28/ 30/ 32/ 34/ 36/ 38/ 40/ 42/ 45.) (PTO-38SLC-20/ 21/ 22/ 23.5/ 25/ 26.5/ 28/ 30/ 32/ 34/ 36/ 38/ 40/ 42/ 45.)

#### **Modular Silicon Liners**

- Material Silicon
- Locking Liner / Cushion Liner
- Standard
- Export Quality

Determination of the size:

To determine the correct liner size, the

circumference or the next smaller one.

measured 4 cm above the distal end. Select

that size being exactly the same of the stump

circumference of the residual limb is

- Color
- Green
- Distal end Umbrella Head for Pin

Size	20cm (3mm/6mm)	21cm (3mm/6mm)	22cm (3mm/6mm)	23.5cm (3mm/6mm)	25cm
Weight	332/500gm	370/541gm	408/582gm	446/623 gm	484/664 gm
Size	26.5cm (3mm/6mm)	28cm (3mm/6mm)	30cm (3mm/6mm)	32cm (3mm/6mm)	34cm (3mm/6mm)
Weight	494/723 gm	583/737 gm	604/829 gm	618/855 gm	675/879 gm
Size	36cm (3mm/6mm)	38cm (3mm/6mm)	40cm (3mm/6mm)	42cm (3mm/6mm)	45cm
Weight	711/957 gm	768/1048 gm	998/1165 gm	1067/1198 gm	1124/1375 gm



#### Recommendation:

- Silicon Locking & Cushion Liner
- Limited vertical stretch reduces movement of redundant tissue
- · High circumferential stretch to assist with for fitting
- Wider distal end for ease of doffing
- Distal ends are proportionate to the size of the liner
- Available in thicknesses 3mm / 6mm uniform

#### **Description:**

The Perseverance liner is engineered with similar properties as Easy High Class, but has been formulated with the grip gel to assist in donning and suspension. Specifically designed for transferoral and active transtibial amputees. Perseverance liner has 80% less vertical stretch then which provides more control and stability.

#### vertical stretch then which

**Miracle Silicon Liners** 

(PTO-39TPEL-20/ 21/ 22/ 23.5/ 25/ 26.5/ 28/ 30/ 32/ 34/ 36/ 38/ 40/ 42/ 45.) (PTO-39TPEC-20/ 21/ 22/ 23.5/ 25/ 26.5/ 28/ 30/ 32/ 34/ 36/ 38/ 40/ 42/ 45.)

- Material Gel
- Locking Liner / Cushion Liner
- Standard
- Export Quality
- Color
- Black
- Distal end Umbrella Head for Pin

Size	20cm	21cm	22cm	23.5cm	25cm
	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)
Weight	0.540 kg	0.560 kg	0.580 kg	0.640 kg	0.720 kg
Size	26.5cm	28cm	30cm	32cm	34cm
	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)
Weight	0.760 kg	0.800 kg	0.840 kg	0.900 kg	0.920 kg
Size	36cm	38cm	40cm	42cm	45cm
	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)	(3mm/6mm)
Weight	1.100 kg	1.080 kg	1.180 kg	1.380 kg	1.400 kg



#### **Recommendation:**

- TPE Gel Locking & Cushion Liner
- Limited vertical stretch reduces movement of redundant tissue
- High circumferential stretch to assist with for fitting
- · Wider distal end for ease of doffing
- Distal ends are proportionate to the size of the liner
- Available in thicknesses 3mm / 6mm uniform

#### **Description:**

The Cognizant Cozy liner is engineered with similar properties as Easy High Class, but has been formulated with the grip gel to assist in donning and suspension. Specifically designed for transfemoral and active transtibial amputees. Cognizant Cozy liner has 80% less vertical stretch then which provides more control and stability.

#### **Modular Below Knee Kits**

#### **Below Knee Kit-Economic** (PTO-BKECO)

- Material Casting Steel
- Standard Economic
- Part Weight
- 446 g • Body Weight limit - 100 Kg
- Below Knee Economic Kit (includes)- Pyramidal Socket Adapter for Draping (PTO-01ECO), Adapter to clamp the tube (PTO-11ECO), Short Pylon with integrated adapter (PTO-21ECO, Foot adapter (PTO-26ECO).



#### **Below Knee Kit-Export Quality** (PTO-BKEXQ)

- Material Stainless Steel
- · Standard Export Quality
- Part Weight - 387 g
- Body Weight limit 100 Kg
- Below Knee Export Quality Kit (includes)- Pyramidal Socket Adapter for Draping (PTO-01EXQ), Adapter to clamp the tube (PTO-11EXQ), Short Pylon with integrated adapter (PTO-21EXQ, Foot adapter (PTO-26EXQ).



#### **Below Knee Kit-(Titanium)** (PTO-BKTEC)

- Material Titanium
- · Standard Elite Class
- Part Weight - 302 g
- Body Weight limit 120 Kg
- Below Knee Elite Class Kit (includes)- Pyramidal Socket Adapter for Draping (PTO-01TEC), Adapter to clamp the tube (PTO-11TEC), Short Pylon (Carbon) with integrated adapter (PTO-21TEC), Foot adapter (PTO-26TEC).



#### **Below Knee Kit-BKEXQ09** (PTO-BKEXQ09)

- Material Stainless Steel
- · Standard Export Quality
- Part Weight - 434 g
- Body Weight limit 100 Kg
- Below Knee E Kit (includes)- Pyramidal Socket Adapter for Draping (PTO-09EXQ), Pyramidal tube clamp adapter(PTO-12EXQ), Short Pylon with integrated adapter (PTO-21EXQ, Foot adapter (PTO-26EXQ).



#### **Below Knee Kit-EXQ08** (PTO-BKEXQ08)

- Material Stainless Steel
- Standard Export Quality
- 450 g • Part Weight
- Body Weight limit 100 Kg
- Below Knee Export Kit (includes)- Pyramidal Socket Adapter for Draping (PTO-08EXQ), Adapter to clamp the tube (PTO-11EXQ), Short Pylon with integrated adapter (PTO-21EXQ, Foot adapter (PTO-26EXQ).



#### **Modular Below Knee Kits**

#### (PTO-BKECOMP)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 200 g
- Body Weight limit 90 Kg
- Short Pylon with Serration plate Integrated with Funnel (200mm), Adapter to clamp the tube (PTO-11EXQ), Foot adapter (PTO-26EXQ).



## Below Knee Kit-ECO07-1 (PTO-BKECO07-1)

- Material Casting Steel
- Standard Economic Quality
- Part Weight 530 g
- Body Weight limit 100 Kg
- Below Knee Export Kit (includes)- Plastic Socket Adapter with Flat type-Pyramidal Socket Adapter (PTO-07-1EXQ), Adapter to clamp the tube (PTO-11ECO), Short Pylon with integrated adapter (PTO-21ECO, Foot adapter (PTO-26ECO).



## Below Knee Kit-EXQ07-1 (PTO-BKEXQ07-1)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 459 g
- Body Weight limit 100 Kg
- Below Knee Export Kit (includes)- Plastic Socket Adapter with Flat type-Pyramidal Socket Adapter (PTO-07-1EXQ), Adapter to clamp the tube (PTO-11EXQ), Short Pylon with integrated adapter (PTO-21EXQ, Foot adapter (PTO-26EXQ).



#### Below Knee Kit-BKEXQ04-4 (PTO-BKEXQ04-4)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 458 g
- Body Weight limit 100 Kg
- Below Knee E Kit (includes)- Flat Plate type- Threaded Socket Adapter & Rotatable Pyramid With Base Plate (PTO-04-4EXQ), Pyramidal tube clamp adapter(PTO-12EXQ), Short Pylon with integrated adapter (PTO-21EXQ, Foot adapter (PTO-26EXQ).



## Below Knee Kit-BKECO02-1 (PTO-BKECO02-1)

- Material Casting Steel
- Standard Economic Quality
- Part Weight 483 g
- Body Weight limit 100 Kg
- Socket Adapter (Fix Pyramidal- Flat type) with four holes, Base plate & attached Screws. (PTO-02-1ECO), Adapter to clamp the tube (PTO-11ECO), Short Pylon with integrated adapter (PTO-21ECO, Foot adapter (PTO-26ECO).



## Below Knee Kit-BKEXQ02-1 (PTO-BKEXQ02-1)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 431 g
- Body Weight limit 100 Kg
- Socket Adapter (Fix Pyramidal- Flat type) with four holes, Base plate & attached Screws. (PTO-02-1EXQ), Adapter to clamp the tube (PTO-11XQ), Short Pylon with integrated adapter (PTO-21EXQ, Foot adapter (PTO-26XQ).



#### **Modular Above Knee Kits**

#### Above Knee Kit with 01 joint (ECO) (PTO-AKECO01)

- Material Casting Steel, and Aluminum
- · Standard Economic
- Part Weight
- Body Weight limit 100Kg



- · Above Knee KIT-consists of-
- Knee Joint Single Axis (PTO -J01) Constant friction,
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1ECO)
- Adapter to clamp the tube (PTO-11ECO)
- Long Pylon with Integrated Adapter (Pyramidal receiver type) (400mm). With aluminum alloy tube 30 mm. (PTO-22ECO)
- Foot adaptor with Bolt (PTO-26ECO)

#### **Above Knee Kit With 01 Joint (EXP)** (PTO-AKEXQ01)

- Material Casting Steel, Stainless Steel and Aluminum
- · Standard Export Quality
- 1.289kg • Part Weight
- Body Weight limit 100Kg
- Above Knee KIT- consists of-
- Knee Joint Single Axis (PTO J01) Constant friction
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1EXQ)
- Adapter to clamp the tube (PTO-11EXQ)
- Long Pylon with Integrated Adapter (400mm) (PTO-22EXQ)
- Foot adaptor with Bolt (PTO-26EXQ)



#### Above Knee Kit With 02 Joint (EXP) (PTO-AKEXQ02)

- Material Casting Steel, Stainless Steel and Aluminum
- · Standard Export Quality
- · Part Weight - 1.174kg
- Body Weight limit 100Kg
- · Above Knee KIT-consists of-
- Knee Joint- Single Axis (PTO -J02) Load actuated breaking mechanism
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1EXQ)
- Adapter to clamp the tube (PTO-11EXQ)
- Long Pylon with Integrated Adapter (400mm) (PTO-22EXQ)
- Foot adaptor with Bolt(PTO-26EXQ)



#### **Above Knee Kit with 02 joint (ECO)** (PTO-AKECO02)

- Material Casting Steel, and
- Aluminum
- Standard Economic
- · Part Weight - 1.189kg
- Body Weight limit 100Kg
- · Above Knee KIT- consists of-
- Knee Joint- Single Axis (PTO-J02) Load actuated breaking mechanism
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1ECO)
- Adapter to clamp the tube (PTO-11ECO)
- Long Pylon with Integrated Adapter (Pyramidal receiver type) (400mm). With aluminum alloy tube 30 mm. (PTO-22ECO)
- Foot adaptor with Bolt (PTO-26ECO)



#### **Modular Above Knee Kits**

## Above Knee Kit With 03 Joint (EXP) (PTO-AKEXQ03)

- Material Casting Steel, Stainless Steel and Aluminum
- Standard Export Quality
- Part Weight 1.234kg
- Body Weight limit 100Kg
- Above Knee KIT- consists of-
- Knee Joint- Single Axis (PTO-J03) Manual Locking Mechanism
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1EXQ)
- Adapter to clamp the tube (PTO-11EXO)
- Long Pylon with Integrated Adapter (400mm) (PTO-22EXQ)
- Foot adaptor with Bolt (PTO-26EXQ)



## Above Knee Kit with 03 joint (ECO) (PTO-AKECO03)

- Material Casting Steel, and
  - Aluminum
- Standard Economic
- Part Weight 1.249kg
- Body Weight limit 100Kg
- Above Knee KIT- consists of-
- Knee Joint Single Axis (PTO-J03) Manual Locking Mechanism
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1ECO)
- Adapter to clamp the tube (PTO-11ECO)
- Long Pylon with Integrated Adapter (Pyramidal receiver type) (400mm). With aluminum alloy tube 30 mm. (PTO-22ECO)
- Foot adaptor with Bolt (PTO-26ECO)

## Above Knee Kit With 05 Joint (EXP) (PTO-AKEXQ05)

- Material Casting Steel, Stainless Steel and Aluminum
- Standard Export Quality
- Part Weight 1.134kg
- Body Weight limit 100Kg
- · Above Knee KIT-consists of-
- Knee Joint- Polycentric- Integrated spring extension assist mechanism (PTO-J 05)
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1EXQ)
- Adapter to clamp the tube (PTO-11EXQ)
- Long Pylon with Integrated Adapter (400mm) (PTO-22EXQ)
- Foot adaptor with Bolt (PTO-26EXQ)

# THE PROPERTY OF THE PROPERTY O

## Above Knee Kit with 05 joint (ECO) (PTO-AKECO05)

- Material Casting Steel, and
  - Aluminum
- Standard Economic
- Part Weight 1.329kg
- Body Weight limit 100Kg
- Above Knee KIT-consists of-
- Knee Joint- Polycentric- Integrated spring extension assist mechanism (PTO-J 05)
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1ECO)
- Adapter to clamp the tube (PTO-11ECO)
- Long Pylon with Integrated Adapter (Pyramidal receiver type) (400mm). With aluminum alloy tube 30 mm. (PTO-22ECO)
- Foot adaptor with Bolt (PTO-26ECO)



#### **Modular Above Knee Kits**

## Above Knee Kit With 06 Joint (EXP) (PTO-TKEXQ06)

- Material Casting Steel, Stainless Steel and Aluminum
- Standard Export Quality
- Part Weight 1.305kg
- Body Weight limit 100 Kg
- Through Knee KIT- consists of-
- Knee Joint- Polycentric knee disarticulation joint with J shape socket adaptor (PTO- J06)
- Adapter to clamp the tube (PTO-11EXQ)
- Long Pylon with Integrated Adapter (400mm) (PTO-22EXO)
- Foot adaptor with Bolt (PTO-26EXQ)



## Above Knee Kit with 06 joint (ECO) (PTO-TKECO06)

- Material Casting Steel, Stainless Steel and Aluminum
- Standard Export Quality
- Part Weight 1.320kg
- Body Weight limit 100 Kg
- Through Knee KIT- consists of-
- Knee Joint- Polycentric knee disarticulation joint with J shape socket adaptor (PTO- J06)
- Adapter to clamp the tube (PTO-11ECO)
- Long Pylon with Integrated Adapter (Pyramidal receiver type) (400mm). With aluminum alloy tube 30 mm. (PTO-22ECO)
- Foot adaptor with Bolt (PTO-26ECO)



## **Above Knee Kit with Poly Centric Pneumatic Knee Joint (EXP)** (PTO-AKEXQPN)

- Material Casting Steel, Stainless Steel and Aluminum
- Standard Export Quality
- Part Weight 1.344kg
- Body Weight limit 100Kg
- · Above Knee KIT- consists of-
- Poly Centric Pneumatic Knee Joint (PTO-K13Al-P)
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1EXQ)
- Long Pylon with Integrated Adapter (400mm) (PTO-22EXQ)
- Foot adaptor with Bolt (PTO-26EXQ)



## **Above Knee Kit with Poly Centric Pneumatic Knee Joint (carbon)** (PTO-AKELTPN)

- Material Casting Steel, Aluminum
- Standard Export Quality
- Part Weight 1.359
- Body Weight limit 100Kg
- Above Knee KIT- consists of-
- Poly Centric Pneumatic Knee Joint (PTO-K13Al-P)
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1ECO)
- Long Pylon with Integrated Adapter (Pyramidal receiver type) (400mm). With aluminum alloy tube 30 mm. (PTO-22ECO)
- Foot adaptor with Bolt (PTO-26ECO)



## **Modular Above Knee Kits**

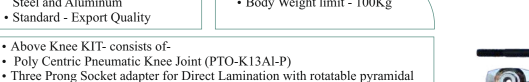
#### **Above Knee Kit With 09 Joint (EXP)** (PTO-AKEXQ09)

• Material - Casting Steel, Stainless Steel and Aluminum

• Foot adaptor with Bolt (PTO-26EXQ)

receiver (PTO-05-1EXQ)

- Part Weight
- 1.214kg
- Body Weight limit 100Kg





#### **Above Knee Kit with 09 joint (ECO)** (PTO-AKECO09)

• Long Pylon with Integrated Adapter (400mm) (PTO-22EXQ)

- Material Casting Steel, Aluminum
- Standard Export Quality
- Part Weight
- 1.229kg
- Body Weight limit 100Kg
- · Above Knee KIT- consists of-
- Poly Centric Pneumatic Knee Joint (PTO-K13Al-P)
- Three Prong Socket adapter for Direct Lamination with rotatable pyramidal receiver (PTO-05-1ECO)
- Long Pylon with Integrated Adapter (Pyramidal receiver type) (400mm). With aluminum alloy tube 30 mm. (PTO-22ECO)
- Foot adaptor with Bolt (PTO-26ECO)



#### Modular Prosthetic Knee Joint

#### Adjustable constant friction with extension assist mechanism (PTO-J01)

- · Material Casting Steel
- Standard Export Quality
- Part Weight
- 645 g
- Body Weight limit 100 Kg





#### • Recommendation:

- For trans-femoral amputees
- With moderate functional levels
- Moderate stance phase stability
- Description:

The knee axis connects the upper and lower joint section with bushings. Stance phase stability is achieved by placing the knee axis posterior to the wight bearing line. Control of the swing phase is independently provided by the Extension Assist and by adjustment of the axis friction.

#### **Technical Data:**

- Knee flexion range: approx 155 Degree
- Height (knee center- upper edge): 25 mm

#### Load actuated locking mechanism (PTO-J02)

- · Material Casting Steel
- Standard Export Quality
- Part Weight
  - 530 g
- Body Weight limit 100 Kg



#### • Recommendation:

- For trans-femoral amputees
- With moderate functional levels

- High stance phase stability
- Moderate swing phase control

· Moderate swing phase control

• very suitable for longer stump lengths

• Not Suitable for amputees with higher functional levels

• Not Suitable for amputees withe higher functional levels

#### **Description:**

The connection between upper and lower joint section is generated by the swing- and friction axis operates as a load depended brake, this secures, in combination with the posterior positioning, the stance phase. The adjustment of the axis friction and spring load control the swing phase.

#### **Technical Data:**

- Knee flexion range: approx 150 Degree
- Height (knee center- upper edge): 40 mm

#### Manual locking with exchangeable extension assist spring mechanism (PTO-J03)

- Material Casting Steel
- · Standard Export Quality
- Part Weight
- 590 g
- Body Weight limit 100 Kg

- Recommendation:
- For trans-femoral amputees
- With moderate functional levels

- High stance phase stability
- No swing phase control
- Not Suitable for amputees with moderate and higher functional level

#### **Description:**

The knee axis connects the upper and lower joint section with bushing and ball bearings.

The adjustable lock secures the knee in extension. de-block of flexion via lock cable, self-acting lock at full extension with the help of the of the extension assist.

#### **Technical Data:**

- Knee flexion range: approx 120 Degree
- Height (knee axis center- upper edge): 37 mm



#### **Modular Prosthetic Knee Joint**

#### Integrated spring extension assist mechanism (PTO-J05 / PTO-J05T)

- Material Casting Steel / Titanium
- Standard Export Quality
- Part Weight
- 670 /..... g
- Body Weight limit 100 Kg



#### • Recommendation:

- For trans-femoral amputees
- With lower functional levels

- · Medium stance phase stability
- Suitable also for hip disarticulating amputees
- Not Suitable for amputees with higher functional levels

#### **Description:**

Upper and lower joint section is connected with linkage bars. The stance phase stability is achieved with the polycentric kinematic (adjustment of the instant center of rotation by adjustment of the stop). The step-less adjustment of the axis friction and of the extension assist spring controls the swing phase.

#### **Technical Data:**

- Knee flexion range: approx 120 Degree
- Height (knee axis center- upper edge): 37 mm

#### Knee Disarticulation Joint with J-shape socket adaptor, adjustable extension assist (PTO-J06)

- Material Casting Steel / Titanium
- Standard Export Quality
- Part Weight
- 845 g
- Body Weight limit 100 Kg



#### • Recommendation:

- For knee disarticulating (Polycentric)
- · With mechanical extension assist
- Suitable for max. 100 kg body weight
- For knee disarticulating amputees
- With lower functional levels
- Normal stability
- Not Suitable for insecure amputees and those with higher functional levels

#### **Description:**

The upper joint section with adjustment core and the lower joint section with anterior and posterior linkage bars. The lamination anchor is the detachable connection to the socket. The stance phase stability is achieved through polycentric kinematic. Extension assist and axial friction are booth adjustable.

#### **Technical Data:**

- Knee flexion range: approx 110 Degree
- Height (knee axis center- upper edge): 18 mm

#### Polycentric Knee Joint (ideal for Knee Disarticulation with J-shape socket adaptor, adjustable extension assist) (WITH LOCK) - CS (PTO-J07)

- Material Casting Steel
- Standard Export Quality
- Part Weight
- 845 g
- Body Weight limit 100 Kg

#### • Recommendation:

- For knee disarticulating (Polycentric)
- With mechanical locking extension assist
- Suitable for max. 100 kg body weight
- For knee disarticulating amputees
- · With lower functional levels

#### **Description:**

The upper joint section with adjustment core and the lower joint section with anterior and posterior linkage bars. The lamination anchor is the detachable connection to the socket. The stance phase stability is achieved through polycentric kinematic. Extension assist and axial friction are booth adjustable.

#### **Technical Data:**

- Knee flexion range: approx 110 Degree
- Height (knee axis center- upper edge): 18 mm

- Normal stability
- Suitable for insecure amputees

## **Modular Prosthetic Knee Joint**

# Polycentric Knee Joint (ideal for Knee Disarticulation with J-shape socket adjustable extension assist)- AL (PTO-J08)

- Material Aluminium
- Standard Export Quality
- Part Weight
- Body Weight limit 100Kg

- 570g



(K.D)

#### • Recommendation:

- With adjustment core on both sides
- Polycentric
- · With mechanical extension assist
- Suitable for max. 100 kg body weight

- For trans-femoral amputees
- With moderate functional levels
- Medium stance and swing phase stability
- Not Suitable for amputees with higher functional levels

#### **Description:**

Upper and lower joint section is connected with linkage bars. The stance phase stability is achieved with the polycentric kinematic (adjustable of the instant center of rotation by adjustment of the stop). The step-less adjustment of the axis friction and of the extension assist spring controls the swing phase.

# Polycentric Knee Joint (integrated spring loaded extension assist mechanism with pyramidal top and lower end is integral tube adaptor) (PTO-J09)

- Material Casting Steel
- Standard Export Quality
- Part Weight
- 670 g
- Body Weight limit 100 Kg



#### • Recommendation:

- Polycentric
- With integrated extension assist
- Suitable for max. 100 kg body weight
- For trans-femoral amputees

- With moderate functional levels
- Medium stance and swing phase stability
- Suitable also for hip disarticulating amputees
- Not Suitable for amputees with higher functional levels

#### **Description:**

Upper and lower joint section is connected with linkage bars. The stance phase stability is achieved with polycentric kinematic (adjustment of the instant center of rotation by adjustment of the stop). The step-less adjustment of the axis friction and of the extension assist spring controls the swing phase.

#### **Technical Data:**

• Knee flexion range: approx 120

# Polycentric Knee Joint (integrated spring loaded extension assist mechanism with pyramidal top and lower end is integral tube adaptor) -AL (PTO-J10)

- Material Aluminium
- Standard Export Quality
- Part Weight
  - ght 570g
- Body Weight limit 100Kg

#### • Recommendation:

- With adjustment core on both sides
- Polycentric
- With mechanical extension assist
- Suitable for max. 100 kg body weight

- For trans-femoral amputees
- With moderate functional levels
- Medium stance and swing phase stability
- Not Suitable for amputees with higher functional levels

#### **Description:**

Upper and lower joint section is connected with linkage bars. The stance phase stability is achieved with the polycentric kinematic (adjustable of the instant center of rotation by adjustment of the stop). The step-less adjustment of the axis friction and of the extension assist spring controls the swing phase.

#### **Modular Prosthetic Knee Joint**

Locking Polycentric Knee Joint (integrated spring loaded extension assist mechanism with pyramidal top and lower end is integral tube adaptor) -AL (PTO-J11)

- Material Aluminium
- Standard Export Quality
- Part Weight
- 620g
- Body Weight limit 100 Kg



- Recommendation:
- Polycentric
- · With integrated extension assist
- Suitable for max. 100 kg body weight
- For trans-femoral amputees

- With moderate functional levels
- Medium stance and swing phase stability
- Suitable also for hip disarticulating amputees
- Not Suitable for amputees with higher functional levels

## Mechanical Four Bar Linkage Knee Joint With integrated Tube Clamp (Win Walker) (PTO-3M11)

- Standard Export Quality
- Part Weight
- 600g
- Body Weight limit 100 Kg

3M11 4 Bar Mechanical knee joint from WIN WALKER is a polycentric knee joint which can be used in Transfemoral as well as Knee disarticulation prosthesis.



High stability and reliability

Lightweight design

Extension stop can be adjusted according to your needs

It can change to different adapters



## **Mechanical Four Bar Knee Disarticution Knee Joint With integrated Tube Clamp (Win Walker)** (PTO-3M11KD)

- Standard Export Quality
- Part Weight
- 570g
- Body Weight limit 100 Kg

3M11 4 Bar Mechanical knee joint from WIN WALKER is a polycentric knee joint which can be used in Transfemoral as well as Knee disarticulation prosthesis.

#### Features:

High stability and reliability

Lightweight design

Extension stop can be adjusted according to your needs

It can change to different adapters



## Mechanical Four Bar Linkage Knee Joint with Lock with integrated Tube Clamp (Win Walker) (PTO-3M10)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 867g
- Body Weight limit 125Kg

- Features:
- Brake system with spacial bearing design E/F adjustment
- Assistance extension spring adjustment Hydraulic cylinder easy to replace



#### **Modular Prosthetic Knee Joint**

## Four Bar Linkage Hip Disarticulating Joint (PTO-J12)

- Material Casting Steel
- Standard Export Quality
- Part Weight
- 1kg
- Body Weight limit 100Kg



- Recommendation:
- With adjustment core on both sides
- Polycentric
- With mechanical extension assist
- Suitable for max. 100 kg body weight

- For trans-femoral amputees
- With moderate functional levels
- Medium stance and swing phase stability
- Not Suitable for amputees with higher functional levels

#### **Description:**

Upper and lower joint section is connected with linkage bars. The stance phase stability is achieved with the polycentric kinematic (adjustable of the instant center of rotation by adjustment of the stop). The step-less adjustment of the axis friction and of the extension assist spring controls the swing phase.

## Poly Centric Pneumatic Knee Joint (PTO-K13AL-P)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 800g
- Body Weight limit 120Kg



- Adjustable flexion and extension control
   Extension assist
- Pneumatic swing phase control
- Adjustable stability control

## Five Bar Pneumatic Knee Joint (PTO-K14AL-P)

- Material Aluminum
- Standard Export Quality
- Part Weight 845g
- Body Weight limit 125Kg



- Adjustable flexion and extension control Extension assist
- Pneumatic swing phase control
- Adjustable stability control



## Five Bar Pneumatic Knee Joint (PTO-K14AL-P-KD)

- Material Aluminum
- Standard Export Quality
- Part Weight 845g
- Body Weight limit 125Kg



- Adjustable flexion and extension control Extension assist
- Pneumatic swing phase control
- · Adjustable stability control





#### **Modular Prosthetic Knee Joint**

## Four Bar Linkage Pneumatic Knee Joint for KD (Win-Walker) (PTO-K15AL-P-KD)

- Material Aluminium
- Standard Export Quality
- Part Weight
- 1.20kg
- Body Weight limit 100 Kg



#### • Recommendation:

- For knee disarticulating (Polycentric)
- With mechanical locking extension assist
- Suitable for max. 100 kg body weight

- For knee disarticulating amputees
- With lower functional levels
- Normal stability
- Suitable for insecure amputees

#### **Description**:

The upper joint section with adjustment core and the lower joint section with anterior and posterior linkage bars. The lamination anchor is the detachable connection to the socket. The stance phase stability is achieved through polycentric kinematic. Extension assist and axial friction are booth adjustable.

#### **Technical Data:**

- Knee flexion range: approx 110 Degree
- Height (knee axis center- upper edge): 18 mm

## Four Bar Pneumatic Knee Joint-100 (PTO-6H23)

- Material Aluminum
- Standard Export Quality
- Part Weight 800g
- Body Weight limit 120/100Kg



- Adjustable flexion and extension control Extension assist
- Pneumatic swing phase control
- Adjustable stability control

## Four Bar Pneumatic Knee Joint-125 (PTO-6H25)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 1kg
- Body Weight limit 125Kg



- Brake system with spacial bearing design E/F adjustment
- Assistance extension spring adjustment Pneumatic cylinder easy to

## Hydraulic Single Axis Knee Joint (PTO-6H30B)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 1kg
- Body Weight limit 125Kg



- Brake system with spacial bearing design E/F adjustment
- Assistance extension spring adjustment Hydraulic cylinder easy to replace

## **Double Hydraumatic Joint** (PTO-J16)

- Material Aluminum
- Standard Export Quality
- Part Weight 867g
- Body Weight limit 125Kg

- Features:
- Brake system with spacial bearing design E/F adjustment
- Assistance extension spring adjustment Hydraulic cylinder easy to replace







## **Modular Prosthetic Knee Joint**

## **SYMPHONY (6 Bar Hydraulic Knee Joint) NK-6** (PTO-J17)

- Standard Export Quality
- Part Weight 920g
- Body Weight limit 125Kg

NK-6: Great Balance between stability in stance & Smoothness in swing.

- Swing Phase Control Hydraulic Cylinder + Adjustable extension Assist.
- Stance Phase Control Stance Flexion adjustable by a screw.



## **SYMPHONY (6 Bar Hydraulic Knee Joint) NK-6SH** (PTO-J17-1)

- Standard Export Quality
- Part Weight 920g
- Body Weight limit 125Kg

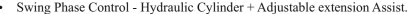
Upper End of Joint - Threaded (Screw Headed)

- Swing Phase Control Hydraulic Cylinder + Adjustable extension Assist
- Stance Phase Control Stance Flexion adjustable by a screw.



## **SYMPHONY (6 Bar Hydraulic Knee Joint) NK-6** + L (PTO-J17-2)

- Standard Export Quality
- Part Weight 920g
- Body Weight limit 125Kg



 Stance Phase Control - Stance Flexion adjustable by a screw Selective Lock System.



## **SYMPHONY (6 Bar Hydraulic Knee Joint) NK-6SH** + L (PTO-J17-3)

- Standard Export Quality
- Part Weight 920
- Body Weight limit 125Kg

Upper End of Knee Joint - Threaded (Screw Headed)

- Swing Phase Control Hydraulic Cylinder + Adjustable extension Assist.
- Stance Phase Control Stance Flexion adjustable by a screw Selective Lock System.



## **ALLUX 2 (MPK) Hydraulic Knee Joint** (PTO-J18)

- Standard Export Quality
- Part Weight 1510g
- Body Weight limit 125Kg
- Provides smooth walking according to walking speed and enables yielding required for descending slopes or stairs.
- Safety lock function can be used to keep ALLUX bending angle.
- Anti-stumbling function can be used to stop suddenly
- bending when the toes get stubbed on the ground ...



#### PROSTHETIC FEET

## **Modular Prosthetic PU Feet**

#### Spandan (PU SACH) Feet

#### **Spandan foot** PTO-FL (15C, 16C, 17C, 18C, 19C.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 45 Kg
- Color Cinnamon

Size	15cm	16cm	17cm	18cm	19cm
Weight	150 g	160 g	175 g	195 g	220 g



#### **Recommendation:**

- Solid Ankle Cushion Heal. (SACH)
- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Not Suitable for amputees with higher functional levels.
- Recommended with foot wear.

#### **Description:**

Spandan (PU SACH) feet is made up of Polyurethane, wooden Keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for Entry level of ambulation.

#### **Spandan foot** PTO-FL (15T, 16T, 17T, 18T, 19T.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 45 Kg
- Color Terra

Size	15cm	16cm	17cm	18cm	19cm
Weight	150 g	160 g	175 g	195 g	220 g



#### **Recommendation:**

- Solid Ankle Cushion Heal. (SACH)
- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Not Suitable for amputees with higher functional levels.
- Recommended with foot wear.

#### **Description:**

Spandan (PU SACH) feet is made up of Polyurethane, wooden Keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for Entry level of ambulation.

#### Spandan (PU SACH) Feet Modular Prosthetic PU Feet

#### **Spandan foot** PTO-FR (15C, 16C, 17C, 18C, 19C.)

- Material Poly Urethane
- Feet Side Right
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 45 Kg
- Color Cinnamon

Size	15cm	16cm	17cm	18cm	19cm
Weight	150 g	160 g	175 g	195 g	220 g



#### **Recommendation:**

- Solid Ankle Cushion Heal. (SACH)
- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Not Suitable for amputees with higher functional levels.
- Recommended with foot wear.

#### **Description:**

Spandan (PU SACH) feet is made up of Polyurethane, wooden Keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for Entry level of ambulation.

#### **Spandan foot** PTO-FR (15T, 16T, 17T, 18T, 19T.)

- Material Poly Urethane
- Feet Side Right
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 45 Kg
- Color Terra



Size	15cm	16cm	17cm	18cm	19cm
Weight	150 g	160 g	175 g	195 g	220 g

#### **Recommendation:**

- Solid Ankle Cushion Heal. (SACH)
- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Not Suitable for amputees with higher functional levels.
- Recommended with foot wear.

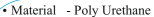
#### **Description:**

Spandan (PU SACH) feet is made up of Polyurethane, wooden Keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for Entry level of ambulation.

#### Spandan (PU SACH) Feet

#### **Modular Prosthetic PU Feet**

### **Spandan foot** PTO-FL (20C, 21C, 22C, 23C, 24C, 25C, 26C, 27C, 28C.)



• Feet Side - Left

• Shape - Narrow

• Standard

- Export Quality

• Body Weight limit - 80, 100 Kg

Color - Cinnamon



Size	20cm	21cm	22cm	23cm	24cm	25cm	26cm	27cm	28cm
Weight	240 g	310 g	335 g	370 g	400 g	470 g	520 g	555 g	660 g

#### **Recommendation:**

- Recommendation:
- Solid Ankle Cushion Heal. (SACH)
- · for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Not Suitable for amputees with higher functional levels.
- For Size 20 and 21cm- recommend body weight up to 80kg
- For Size 22, 23, and 24cm- recommend body weight up to 100kg
  - For Size 25, 26, 27 and 28cm- recommend body weight up to 100kg
  - Recommended with foot wear.

#### **Description:**

Spandan (PU SACH) feet is made up of Polyurethane, wooden Keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for Entry level of ambulation.

#### **Spandan foot** PTO-FL (20T, 21T, 22T, 23T, 24T, 25T, 26T, 27T, 28T.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 80, 100 Kg
- Color Terra



Size	20cm	21cm	22cm	23cm	24cm	25cm	26cm	27cm	28cm
Weight	240 g	310 g	335 g	370 g	400 g	470 g	520 g	555 g	660 g

#### **Recommendation:**

- · Recommendation:
- Solid Ankle Cushion Heal. (SACH)
- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Not Suitable for amputees with higher functional levels.
- For Size 20 and 21cm- recommend body weight up to 80kg
- For Size 22, 23, and 24cm- recommend body weight up to 100kg
  - For Size 25, 26, 27 and 28cm-recommend body weight up to 100kg
  - Recommended with foot wear.

#### **Description:**

Spandan (PU SACH) feet is made up of Polyurethane, wooden Keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for Entry level of ambulation.

#### Spandan (PU SACH) Feet

#### **Modular Prosthetic PU Feet**

#### **Spandan foot**

PTO-FR (20C, 21C, 22C, 23C, 24C, 25C, 26C, 27C, 28C.)

- Material Poly Urethane
- Feet Side Right
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 80, 100 Kg
- Color Cinnamon



Size	20cm	21cm	22cm	23cm	24cm	25cm	26cm	27cm	28cm
Weight	240 g	310 g	335 g	370 g	400 g	470 g	520 g	555 g	660 g

#### **Recommendation:**

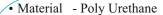
- Recommendation:
- Solid Ankle Cushion Heal. (SACH)
- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Not Suitable for amputees with higher functional levels.
- For Size 20 and 21cm- recommend body weight up to 80kg
- For Size 22, 23, and 24cm- recommend body weight up to 100kg
  - For Size 25, 26, 27 and 28cm-recommend body weight up to 100kg
  - Recommended with foot wear.

#### **Description:**

Spandan (PU SACH) feet is made up of Polyurethane, wooden Keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for Entry level of ambulation.

#### Spandan foot

PTO-FR (20T, 21T, 22T, 23T, 24T, 25T, 26T, 27T, 28T.)



- Feet Side Right
- Shape Narrow
- Standard Export Quality
- Body Weight limit 80, 100 Kg
- Color
- Terra



Size	20cm	21cm	22cm	23cm	24cm	25cm	26cm	27cm	28cm
Weight	240 g	310 g	335 g	370 g	400 g	470 g	520 g	555 g	660 g

#### **Recommendation:**

- Recommendation:
- Solid Ankle Cushion Heal. (SACH)
- · for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Not Suitable for amputees with higher functional levels.
- For Size 20 and 21cm- recommend body weight up to 80kg
- For Size 22, 23, and 24cm- recommend body weight up to 100kg
  - For Size 25, 26, 27 and 28cm-recommend body weight up to 100kg
  - Recommended with foot wear.

#### **Description:**

Spandan (PU SACH) feet is made up of Polyurethane, wooden Keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for Entry level of ambulation.

#### **Modular Prosthetic PU Feet**

#### SAM (Single Axis-two hole) Feet

#### SAM Feet PTO-SAM-L (23C, 24C, 25C, 26C, 27C.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color Cinnamon

Size	23cm	24cm	25cm	26cm	27cm
Weight	330g	390 g	460 g	520 g	570 g



#### **Recommendation:**

- Not Suitable for amputees with higher functional levels.
- for trans-tibial and trans-femoral amputees. Recommended with foot wear.
- with moderate functional levels.

#### **Description:**

Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which enhances its
longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for
moderate Entry level of ambulation amputation.

#### SAM Feet PTO-SAM-L (23T, 24T, 25T, 26T, 27T.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color
- Terra

Size	23cm	24cm	25cm	26cm	27cm
Weight	330g	390 g	460 g	520 g	570 g



#### **Recommendation:**

- Not Suitable for amputees with higher functional levels.
- for trans-tibial and trans-femoral amputees. Recommended with foot wear.
- with moderate functional levels.

#### **Description:**

• Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for moderate Entry level of ambulation amputation.

#### SAM (Single Axis-two hole) Feet

#### **Modular Prosthetic PU Feet**

#### SAM Feet PTO-SAM-R (23C, 24C, 25C, 26C, 27C.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color Cinnamon

Size	23cm	24cm	25cm	26cm	27cm
Weight	330g	390 g	460 g	520 g	570 g



#### **Recommendation:**

- Not Suitable for amputees with higher functional levels.
- for trans-tibial and trans-femoral amputees. Recommended with foot wear.
- with moderate functional levels.

#### **Description:**

• Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for moderate Entry level of ambulation amputation.

#### SAM Feet PTO-SAM-R (23T, 24T, 25T, 26T, 27T.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color
- Terra

Size	23cm	24cm	25cm	26cm	27cm
Weight	330g	390 g	460 g	520 g	570 g



#### **Recommendation:**

- Not Suitable for amputees with higher functional levels.
- for trans-tibial and trans-femoral amputees. Recommended with foot wear.
- with moderate functional levels.

#### **Description:**

• Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which enhances its longevity and gives ultimate cosmetic appearance, which is light weight yet cost effective and suitable for moderate Entry level of ambulation amputation.

#### **SAM Feet with Ankle Joint**

#### **Modular Prosthetic PU Feet**

#### **SAM Feet** PTO-SAM-AJ-L (23C, 24C, 25C, 26C, 27C.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard - Export Quality • Body Weight limit - 100Kg
- Color - Cinnamon

Size	23cm	24cm	25cm	26cm	27cm
Weight	455g	515g	690g	750g	800g



#### **Recommendation:**

- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Includes- Ankle Joint (small/ Large) Casting Steel with PU bumper
- Not Suitable for amputees with higher functional levels.
- Recommended with foot wear.

#### **Description:**

Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which light weight yet cost

ultimate cosmetic appearance which suits Indian requirements yet cost effective and suitable for moderate level of ambulation amputation.

#### **SAM Feet** PTO-SAM-AJ-L (23T, 24T, 25T, 26T, 27T.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color - Terra

Size	23cm	24cm	25cm	26cm	27cm
Weight	455g	515g	690g	750g	800g



#### **Recommendation:**

- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Includes- Ankle Joint (small/ Large) Casting Steel with PU bumper
- Not Suitable for amputees with higher functional levels.
- Recommended with foot wear.

#### **Description:**

Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which light weight yet cost effective

ultimate cosmetic appearance which suits Indian requirements yet cost effective and suitable for moderate level of ambulation amputation.

#### **Modular Prosthetic PU Feet**

#### **SAM Feet with Ankle Joint**

#### SAM Feet PTO-SAM-AJ-R (23C, 24C, 25C, 26C, 27C.)

- Material Poly Urethane
- Feet Side Right
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color Cinnamon

Size	23cm	24cm	25cm	26cm	27cm
Weight	455g	515g	690g	750g	800g



#### **Recommendation:**

- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Includes- Ankle Joint (small/ Large) Casting Steel with PU bumper
- Not Suitable for amputees with higher functional levels.
- Recommended with foot wear.

#### **Description:**

Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which light weight yet cost effective

ultimate cosmetic appearance which suits Indian requirements yet cost effective and suitable for moderate level of ambulation amputation.

#### SAM Feet PTO-SAM-AJ-R (23T, 24T, 25T, 26T, 27T.)

- Material Poly Urethane
- Feet Side Right
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color Terra

Size	23cm	24cm	25cm	26cm	27cm
Weight	455g	515g	690g	750g	800g



#### **Recommendation:**

- for trans-tibial and trans-femoral amputees.
- with moderate functional levels.
- Includes- Ankle Joint (small/ Large) Casting Steel with PU bumper
- Not Suitable for amputees with higher functional levels.
- · Recommended with foot wear.

#### **Description:**

Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which light weight yet cost effective

ultimate cosmetic appearance which suits Indian requirements yet cost effective and suitable for moderate level of ambulation amputation.

#### **Modular Prosthetic PU Feet**

#### **SAM Feet with Ankle Joint**

#### SAM Feet PTO-SAM-ALAJ-L (23C, 24C, 25C, 26C, 27C.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard Export QualityBody Weight limit 100Kg
- Color Cinnamon

Size	23cm	24cm	25cm	26cm	27cm
Weight	426g	486	640g	700g	750g



#### **Recommendation:**

- Includes- Ankle Joint (small/ Large) Aluminum / Steel with PU bumper
- for trans-tibial and trans-femoral amputees. Not Suitable for amputees with higher functional levels.
- with moderate functional levels.

   Recommended with foot wear.

#### **Description:**

Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which light weight yet cost effective

ultimate cosmetic appearance which suits Indian requirements yet cost effective and suitable for moderate level of ambulation amputation.

#### SAM Feet PTO-SAM-ALAJ-L (23T, 24T, 25T, 26T, 27T.)

- Material Poly Urethane
- Feet Side Left
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color Terra

Size	23cm	24cm	25cm	26cm	27cm
Weight	426g	486	640g	700g	750g



#### **Recommendation:**

with moderate functional levels.

- Includes- Ankle Joint (small/ Large) Aluminum / Steel with PU bumper
- for trans-tibial and trans-femoral amputees. Not Suitable for amputees with higher functional levels.
  - Recommended with foot wear.

#### **Description:**

Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which light weight yet cost effective

ultimate cosmetic appearance which suits Indian requirements yet cost effective and suitable for moderate level of ambulation amputation.

#### **Modular Prosthetic PU Feet**

#### **SAM Feet with Ankle Joint**

with moderate functional levels.

#### **SAM Feet** PTO-SAM-ALAJ-R (23C, 24C, 25C, 26C, 27C.)

- Material Poly Urethane
- Feet Side Right
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color - Cinnamon

Size	23cm	24cm	25cm	26cm	27cm
Weight	426g	486	640g	700g	750g



#### **Recommendation:**

- Includes- Ankle Joint (small/ Large) Aluminum / Steel with PU bumper
- Not Suitable for amputees with higher functional levels. for trans-tibial and trans-femoral amputees. •
  - Recommended with foot wear.

#### **Description:**

Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which light weight yet cost effective

ultimate cosmetic appearance which suits Indian requirements yet cost effective and suitable for moderate level of ambulation amputation.

#### **SAM Feet** PTO-SAM-ALAJ-R (23T, 24T, 25T, 26T, 27T.)

- Material Poly Urethane
- Feet Side Right
- Shape Narrow
- Standard
- Export Quality
- Body Weight limit 100Kg
- Color - Terra

Size	23cm	24cm	25cm	26cm	27cm
Weight	426g	486	640g	700g	750g



#### **Recommendation:**

- Includes- Ankle Joint (small/ Large) Aluminum / Steel with PU bumper Not Suitable for amputees with higher functional levels.
- for trans-tibial and trans-femoral amputees. with moderate functional levels.
  - Recommended with foot wear.

#### **Description:**

Single axis foot with two holes is made up of Polyurethane, wooden keel and pigments which light weight yet cost effective

ultimate cosmetic appearance which suits Indian requirements yet cost effective and suitable for moderate level of ambulation amputation.

**Modular Prosthetic PU Feet** 

#### **Foot Shell**

#### Foot shell for carbon keel PTO-FSL (22C,23C, 24C, 25C, 26C, 27C.)

- Material Poly Urethane
- Feet Side Left
- Shape - Regular
- Standard
- Export Quality
- Body Weight limit 100 and 120 Kg
- Color

_	Cinnamon

Size	23cm	24cm	25cm	26cm	27cm
Weight	200 g	215g	225 g	250 g	275 g



#### **Recommendation:**

- For trans-tibial and trans-femoral amputees.
- Compatible to Carbon keel
- For Size 23 and 24cm-recommend body weight up to 100kg
- For Size 25, 26 and 27cm-recommend body weight up to 120kg
- Suitable for amputees with higher functional levels.
- Recommended with Shoes.

#### Foot shell for carbon keel PTO-FSR (22C, 23C, 24C, 25C, 26C, 27C.)

- Material Poly Urethane
- Feet Side Right

Size Weight

 Shape - Regular

23cm

200 g

- Standard
- Export Quality
- Body Weight limit 100 and 120 Kg
- Cinnamon

	• Colo	r
25cm	26cm	27cm
225 g	250 g	275 g



#### **Recommendation:**

For trans-tibial and trans-femoral amputees.

24cm

215g

- Compatible to Carbon keel
- For Size 23 and 24cm- recommend body weight up to 100kg
- For Size 25, 26 and 27cm-recommend body weight up to 120kg
- Suitable for amputees with higher functional levels.
- Recommended with Shoes.

#### **Carbon Keel**

#### Carbon keel (Low Ankle) PTO-CKLA-(L & R)-(23, 24, 25, 26, 27)

- Material Carbon and S.Steel
- Keel Side Universal
- Shape - Regular
- Standard
- Export Quality

23cm

400g

24cm

420g

24cm

320g

25cm

430g

340g

- Body Weight limit 80, 100, 120 Kg
- Height -8 cm

Size

Weight



27cm

500g

400g

26cm

460g

#### **Recommendation:**

- for trans-tibial and trans-femoral amputees.
- with High functional levels.
- Suitable for amputees with higher functional levels.
- Recommended with foot Shoes

#### Carbon keel (High Ankle) PTO-CKHL-(L & R)-(23, 24, 25, 26, 27)

- Material Carbon and Aluminum
- Keel Side Universal
- Shape - Regular
- Standard
- Export Quality

23cm

300g

- Body Weight limit 80, 100, 120 Kg
- -15 to 17 cm Height

Size

Weight

#### **Recommendation:**

- for trans-tibial and trans-femoral amputees.
- with High functional levels.
- Suitable for amputees with higher functional levels.
- Recommended with foot Shoes

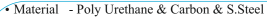


365g

**Modular Prosthetic PU Feet** 

#### **Carbon Foot With Foot Shell**

## Carbon Keel With PU Shell PTO-CFLA-(L & R)-(23, 24, 25, 26, 27)



- Keel Side Universal
- Shape Regular

Standard - Export Quality

• Body Weight limit - 80,100, 120 Kg

• Height - 8cm



#### Recommendation:

- for trans-tibial and trans-femoral amputees.
- with High functional levels.
- Suitable for amputees with higher functional levels.
- Recommended with foot Shoes

Size	23cm	24cm	25cm	26cm	27cm
Weight	400g	420g	430g	460g	500g

### **Hydraulic Ankle Carbon Foot with PU Shell** PTO-1H08

- Material Elastomas Polyurethane
- Shape Regular
- Standard Export Quality

Size

Weight

• Body Weight limit - 120Kg



g

g

#### • Recommendation:

- Suitable for Endo-skeleton Prosthetic Leg.
- For Uni-or- Bilateral Amputees
- For activity level 4 and 5 (Active Patients)
- To be born with Shoes

## Low Ankle Carbon with PU Shell PTO-1H21Y

- Material Elastomas Polyurethane
- Shape Regular
- Standard
- Export Quality

g

g

• Body Weight limit - 120Kg





g

#### Recommendation:

- Suitable for Endo-skeleton Prosthetic Leg.
- For Uni-or- Bilateral Amputees
- For activity level 3 and 4
- To be born with Shoes

Size					
Weight	g	g	g	g	g

## Jaipur Foot- Left (PTO-JPL)

- Material Vulcanized Rubber
- Standard
- Economic

- Shape Wide-Toe
- Body Weight limit 80 Kg



#### Recommendation:

- · for trans-tibial and trans-femoral amputees.
- with low functional levels.
- Recommended with foot wear/ Bare foot

## Size 6 7 8 9 10 Weight 700g 750g 800g 850g 900g

## Jaipur Foot- Right (PTO-JPR)

- Material Vulcanized Rubber
- Shape Wide-Toe
- Standard Economic
- Body Weight limit 80 Kg

#### **Recommendation:**

- for trans-tibial and trans-femoral amputees.
- with low functional levels.
- Recommended with foot wear/ Bare foot



Size	6	7	8	9	10
Weight	700g	750g	800g	850g	900g

## PEDIATRIC

#### CHILD PROSTHETIC

Modular Child Prosthetic

#### **Child Prosthetic Components & Joint**

## **Child Four Bar Mechanical Knee Joint (AL)** (PTO-CH01)

- Material Aluminum
- Standard Export Quality
- Part Weight 400 g
- Body Weight limit 45 Kg
- Pediatric light weight knee joint
- Four bar linkage mechanism
- suitable with pediatric tube
- stance face stability

## Child 4 Prong BK Socket Adapter (PTO-CH02S)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 45
- Body Weight limit 45 Kg
- With adjustment core and lamination anchor
- For trans-tibial sockets
- For direct lamination

### **Child Tube Clamp Adapter** (PTO-CH03S)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 60 g
- Body Weight limit 45 Kg
- Adapter to clamp the tube (Pyramidal receiver type)- Regular, inner dia 22 mm.
- With 4 adjustment set screws M6x8, zinc-pletet.



### **Child Flat Pyramidal Receiver Socket Adapter** (PTO-CH04S)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 50 g
- Body Weight limit 45 Kg
- Socket Adapter (Pyramidal Receiver-Flat type) with four holes.



## Child Flat Pyramidal receiver Socket Adapter With base plate (PTO-CH04-1S)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 170 g
- Body Weight limit 120 Kg
- Socket Adapter (Pyramidal Receiver-Flat type) with four holes.
- Base plate & attached Screws.

## NE L

## **Child Flat Pyramidal Socket Adapter** (PTO-CH05S)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 55 g
- Body Weight limit 45 Kg
- Socket Adapter (Fix Pyramidal-Flat type) with four holes.

## **Child Flat Pyramidal Socket Adapter with base plate** (PTO-CH05-1S)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 155 g
- Body Weight limit 45 Kg
- Socket Adapter (Fix Pyramidal- Flat type) with four holes,
- · Base plate & attached Screws.





#### CHILD PROSTHETIC

Modular Child Prosthetic

#### **Child Prosthetic Components & Joint**

## Child Foot Adapter (PTO-CH06S)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 40 g
- Body Weight limit 45 Kg
- Foot Adapter with Bolt (MS) (M8) (length-50mm) & spring washer.
- For connection of different modular part weight or distal. Socket ends.

## 0

### **Aluminum Child Pylon** (PTO-CH07S)

- Material Aluminum
- Standard Export Quality
- Part Weight 150 g
- Body Weight limit 45 Kg
- Long 300 mm with integrated adaptor (Stainless Steel) (Dia: 22 mm)



## **Child Knee Disarticulation knee Joint (AL)** (PTO-CH08)

- Material Aluminum
- Standard Export Quality
- Part Weight 310 gm
- Body Weight limit 45 Kg



- Recommendation:
- For knee disarticulating (Polycentric)
- With mechanical extension assist
- For knee disarticulating amputees
- With lower functional levels
- Normal stability
- Not Suitable for insecure amputees and those with higher functional levels

#### **Description:**

The upper joint section with adjustment core and the lower joint section with anterior and posterior linkage bars. The lamination anchor is the detachable connection to the socket. The stance phase stability is achieved through polycentric kinematic. Extension assist and axial friction are booth adjustable.

## Child Hip Joint (AL) (PTO-CH09)

- Material Aluminum
- Standard Export Quality

- Part Weight 409 gm
- Body Weight limit 45 Kg



- With adjustment core on both sides
- Polycentric
- With mechanical extension assist

- For trans-femoral amputees
- With moderate functional levels
- Medium stance and swing phase stability
- Not Suitable for amputees with higher functional levels

#### **Description:**

Upper and lower joint section is connected with linkage bars. The stance phase stability is achieved with the polycentric kinematic (adjustable of the instant center of rotation by adjustment of the stop). The step-less adjustment of the axis friction and of the extension assist spring controls the swing phase.



#### **CHILD PROSTHETIC**

#### Child Prosthetic Components & Joint

#### **Modular Child Prosthetic**

## **Child Below Knee Export Quality Kit -SS** (PTO-CH09)

- Material Stainless steel
- Standard Export Quality

- Part Weight 295 g
- Body Weight limit 45 Kg

- Includes
- Four prong Adapter (PTO-CH01S)
- Pylon with integrated adapter (PTO-CH07)
- Adapter to clamp the tube (PTO-CH03S) Foot adapter (PTO-CH06S)



## **Child Above Knee Export Quality Kit- SS** (PTO-CH11)

- Material Stainless steel
- Standard Export Quality

Screws (PTO-CH04-1S)

- Part Weight
- 1.17kg
- Body Weight limit 45 Kg

• Includes

- Polycentric knee joint (PTO-CH01)
- Socket Adapter (Pyramidal Receiver-Flat Pylon with integrated adapter (PTO-CH07) type) with four holes, Base plate & attached Foot adapter (PTO-CH06S)



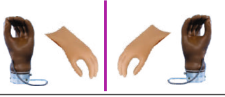
# EXTREMITY

#### **UPPER EXTREMITY PROSTHETIC & SILICON GLOVES**

**Below & Above Elbow Kits** 

## B/E Mechanical Kit With PU Glove (Adult) (Indian) PTO-BE-01LA (Left) , PTO-BE-01RA (Right)

- Material Aluminum and PU
- Standard Economic Quality
- Part Weight
- 650g



• Rubber Gloves, With Harness system

## B/E Mechanical Kit With PU Glove (Child) (Indian) PTO-BE-01LC (Left) , PTO-BE-01RC (Right)

- Material Aluminum and PU
- Standard Economic Quality
- Part Weight
- 550g





• Rubber Gloves, With Harness system

## A/E Mechanical Kit With PU Glove (Adult) (Indian) PTO-AE-02LA (Left) , PTO-AE-02RA (Right)

- Material Aluminum and PU
- Standard Economic Quality
- Part Weight
- 950g

• Rubber Gloves, Harness system With Mechanical elbow



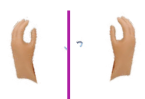
## A/E Mechanical Kit With PU Glove (Child) (Indian) PTO-AE-02LC (Left) , PTO-AE-02RC (Right)

- Material Aluminum and PU
- Standard Economic Quality
- Part Weight
- 950g
- · Rubber Gloves, Harness system With Mechanical elbow



## PU Hand Gloves PTO-PUG-L (Left) , PTO-PUG-R (Right)

- Material Polyurethane
- Standard Economic Quality
- Part Weight
- N/A



## B/E Mechanical Kit With Short Silicon Glove (Imported) PTO-BE-03L (Left) , PTO-BE-03R (Right)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 200g

- 3 Finger movement
- · Action of hand can be control by cable
- Wrist joint can passively rotate
- Suitable for wrist disarticulating, and middle, short and long stumps of forearm
- · With short silicon glove





#### **UPPER EXTREMITY PROSTHETIC & SILICON GLOVES**

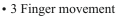
**Below & Above Elbow Kits** 

#### A/E Mechanical Kit With Short Silicon Gloves (Imported)-Cable Controlled PTO-AE-04L (Left) , PTO-AE-04R (Right)

- Material Aluminum
- Standard Export Quality

• Part Weight

- 1.05 kg



- Action of hand can be control by cable
- Wrist joint can passively rotate
- Upper arm can passively rotate
- With short silicon glove



#### A/E Mechanical Kit With Short Silicon Gloves (Imported)-Button Controlled PTO-AE-BU-04L (Left) , PTO-AE-BU-04R (Right)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 280 gm

- 3 Finger movement
- · Action of hand can be control by Button
- Wrist joint can passively rotate
- Upper arm can passively rotate
- With short silicon glove







#### B/E Myo Kit (3 Fingers Moment) (Aluminium) With Short Silicon Glove (Imported) PTO-BE-05L-3AL (Left) , PTO-BE-05R-3AL (Right)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 280 gm

- 3 Finger movement
- Action of hand can be control by Myoelectricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for middle, short, long stump of forearm
- Waterproof
- With short silicon glove







#### B/E Myo Kit (3 Fingers Moment) (Aluminium) With Short Silicon Glove (Imported) Water -proof PTO-BE-05L-WF-3AL (Left) PTO-BE-05R-WF-3AL (Right)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 280 gm

- 3 Finger movement
- Action of hand can be control by Myoelectricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for middle, short , long stump of forearm
- Waterproof
- With short silicon glove







#### **UPPER EXTREMITY PROSTHETIC & SILICON GLOVES**

**Below & Above Elbow Kits** 

## B/E Myo Kit (5 Fingers Moment) (Aluminium) With Short Silicon Glove (Imported) PTO-BE-06L-5AL (Left) , PTO-BE-06R-5AL (Right)

- Material Aluminum
- Standard Export Quality

• Part Weight

- 280 gm

- 5 Finger movement
- Action of hand can be control by Myoelectricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for middle, short, long stump of forearm
- With short silicon glove



## B/E Myo Kit (5 Fingers Moment) (Aluminium) With Short Silicon Glove (Imported) - Water-Proof PTO-BE-06L-WF-5AL (Left) , PTO-BE-06R-WF-5AL (Right)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 280 gm

- 5 Finger movement
- Action of hand can be control by Myoelectricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for middle, short , long stump of forearm
- Waterproof
- With short silicon glove





## B/E Myo Kit (3 Finger Moment) (Carbon) With Short Silicon Glove (Imported) PTO-BE-07L-3C (Left) , PTO-BE-07R-3C (Right)

- Material Carbon
- Standard Export Quality
- Part Weight
- 175 gm

- 3 Finger movement
- Action of hand can be control by Myoelectricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for middle, short , long stump of forearm
- Waterproof
- With short silicon glove





## B/E Myo Kit (5 Finger Moment) (Carbon) With Short Silicon Glove (Imported) PTO-BE-07L-5C (Left) , PTO-BE-07R-5C (Right)

- Material Carbon
- Standard Export Quality
- Part Weight
- 175 gm

- 5 Finger movement
- Action of hand can be control by Myoelectricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for middle, short , long stump of forearm
- Waterproof
- · With short silicon glove





#### **UPPER EXTREMITY PROSTHETIC & SILICON GLOVES**

**Below & Above Elbow Kits** 

A/E Myo Kit (3 Fingers Moment) (Aluminium) With Mechanical Elbow With Short Silicon Glove (Imported) PTO-AE-08L-3AL (Left) , PTO-AE-08R-3AL (Right)

- Material Aluminum
- Standard Export Quality

• Part Weight

- 600gm

- 3 Finger movement
- Action of hand can be control by myo electricity
- Thumb action is two degree freedom
- · Wrist joint can passively rotate
- Suitable for long above elbow stump
- Mechanical Elbow (Passive control)
- · Waterproof and with short silicon glove





## A/E Myo Kit (3 Fingers Moment) (Aluminium) With Mechanical Elbow With Short Silicon Glove (Imported) -Water Proof PTO-AE-08L-WF-3AL (Left) , PTO-AE-08R-WF-3AL (Right)

- Material Aluminium
- Standard Export Quality

• Part Weight

- 175 gm

- 3 Finger movement
- Action of hand can be control by myo electricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for long above elbow stump
- Mechanical Elbow (Passive control)
- · Waterproof and with short silicon glove





## A/E Myo Kit (5 Fingers Moment) (Aluminium)with Mechanical Elbow with Short Silicon Glove (Imported)

PTO-AE-09L-5AL (Left) , PTO-AE-09R-5AL (Right)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 600gm

- 5 Finger movement
- Action of hand can be control by myo electricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for long above elbow stump
- Mechanical Elbow (Passive control)
- · Waterproof and with short silicon glove





## A/E Myo Kit (5 Fingers Moment) (Aluminium)with Mechanical Elbow with Short Silicon Glove (Imported)-Water Proof PTO-AE-09L-WF-5AL (Left) , PTO-AE-09R-WF-5AL (Right)

Material - Aluminium

• Standard - Export Quality

• Part Weight

- 175 gm

- 5 Finger movement
- Action of hand can be control by myo electricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for long above elbow stump
- Mechanical Elbow (Passive control)
- Waterproof and with short silicon glove





#### **UPPER EXTREMITY PROSTHETIC & SILICON GLOVES**

**Below & Above Elbow Kits** 

A/E Myo Kit (3 Fingers Moment) (Carbon)with Mechanical Elbow with Short Silicon Glove (Imported) PTO-AE-10L-3C (Left) , PTO-AE-10R-3C (Right)

- Material Carbon fiber
- Standard Export Quality

Part Weight

- 550 gm

- 3 Finger movement
- Action of hand can be control by myo electricity
- Thumb action is two degree freedom
- · Wrist joint can passively rotate
- Suitable for middle, short, long stump of forearm
- Mechanical Elbow (Passive control)
- · Waterproof and with short silicon glove



#### A/E Myo Kit (5 Fingers Moment) (Carbon)with Mechanical Elbow with Short Silicon Glove (Imported)

PTO-AE-10L-5C (Left) ,

PTO-AE-10R-5C (Right)

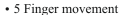
- Material Carbon
- Standard Export Quality
- Part Weight
- 175 gm

- 5 Finger movement
- Action of hand can be control by myo electricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for long above elbow stump
- Mechanical Elbow (Passive control)
- · Waterproof and with short silicon glove



#### A/E Myo Kit (5 Fingers Moment) (Aluminium) (water proof) with Myo-Electric Elbow with Short Silicon Glove ---- 2 degree PTO-AE-11L-WF-5AL (Left) PTO-AE-11R-WF-5AL (Right)

- Material Aluminum
- · Standard Export Quality
- Part Weight
- 600gm



- Action of hand can be control by myo electricity
- Thumb action is two degree freedom
- · Wrist joint can passively rotate
- Suitable for long above elbow stump
- Mechanical Elbow (Passive control)
- Waterproof and with short silicon glove





#### A/E Myo Kit (5 Fingers Moment) (Carbon) (water proof) with Myo-Electric Elbow with Short Silicon Glove ---- 2 degree

PTO-AE-12L-WF-5C (Left)

PTO-AE-12R-WF-5C (Right)

- Material Carbon
- Standard Export Quality
- Part Weight
- 175 gm

- 5 Finger movement
- Action of hand can be control by myo electricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for long above elbow stump
- Mechanical Elbow (Passive control)
- Waterproof and with short silicon glove









# UPPER

#### **UPPER EXTREMITY PROSTHETIC & SILICON GLOVES**

**Below & Above Elbow Kits** 

A/E Myo Kit (5 Fingers Moment) (Carbon) (water proof) with Myo-Electric Elbow with Short Silicon Glove ---- 2 degree (whole carbon)

PTO-AE-13L-WF-5C (Left) , PTO-AE-13R-WF-5C (Right)

- Material Carbon
- Standard Export Quality

• Part Weight

- 175 gm

- 5 Finger movement
- Action of hand can be control by myo electricity
- Thumb action is two degree freedom
- Wrist joint can passively rotate
- Suitable for long above elbow stump
- Mechanical Elbow (Passive control)
- Waterproof and with short silicon glove







### **SILICON GLOVES**

## Silicon Prosthetic Glove (Short) for Mechanical Hand PTO-SG-01L-S (Left) , PTO-SG-01R-S (Right)

- Material Silicon
- Standard Export Quality

Part Weight

- NA





• Sizes- S/M/L/XL, Filler in two fingers, Shades- 1 to 18

• Sizes- S/M/L/XL, Filler in two fingers, Shades- 1 to 18

## Silicon Prosthetic Glove (Long) for Mechanical Hand PTO-SG-01L-L (Left) , PTO-SG-01R-L (Right)

- Material Silicon
- Standard Export Quality

• Part Weight

- NA







## Silicon Glove (Short) For Cosmetic Restoration Hand-Without Filler PTO-SCR-02S-L (Left) , PTO-SCR-02S-R (Right)

- Material Silicon
- Standard Export Quality

Part Weight

- NA

- NA

• Sizes- S/M/L/XL, Without Filler, Shades- 1 to 18





## Silicon Glove (Short) For Cosmetic Restoration Hand-With Filler PTO-SCRF-02S-L (Left) , PTO-SCRF-02S-R (Right)

- Material Silicon
- Standard Export Quality
- Part Weight
- Sizes- S/M/L/XL, With Filler, Shades- 1 to 18





#### **UPPER EXTREMITY PROSTHETIC & SILICON GLOVES**

**Below & Above Elbow Kits** 

Silicon Glove (Long)	For	<b>Cosmetic</b>	Restoration	<b>Hand-Without</b>	Filler
PTO-SCR-03S-L (Left)	,	PTO-SCR-0	03S-R (Right)		

/		
•	Material	<ul> <li>Silicon</li> </ul>

• Standard - Export Quality

• Part Weight

- NA





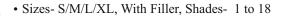
• Sizes- S/M/L/XL, Without Filler, Shades- 1 to 18

## Silicon Glove (Long) For Cosmetic Restoration Hand-With Filler PTO-SCRF-03S-L (Left) , PTO-SCRF-03S-R (Right)

- Material Silicon
- Standard Export Quality

• Part Weight

- NA







## Silicon Prosthetic Glove (Short With Chain) For Cosmetic Restoration Hand-Without Filler PTO-SCR-04S-L (Left) , PTO-SCR-04S-R (Right)

- Material Silicon
- Standard Export Quality
- Part Weight
- NA



• Sizes- S/M/L/XL, Without Filler, Shades- 1 to 18

## Silicon Prosthetic Glove (Short With Chain) For Cosmetic Restoration Hand-With Filler PTO-SCRF-04S-L (Left) , PTO-SCRF-04S-R (Right)

- Material Silicon
- Standard Export Quality
- Part Weight
- NA
- Sizes- S/M/L/XL, With Filler, Shades- 1 to 18

## Silicon Prosthetic Glove (Long With Chain) For Cosmetic Restoration Hand-Without Filler PTO-SCR-05S-L (Left) , PTO-SCR-05S-R (Right)

- Material Silicon
- Standard Export Quality
- Part Weight
- NA
- Sizes- S/M/L/XL, Without Filler & Bolt, Shades- 1 to 18

## Silicon Prosthetic Glove (Long With Chain) For Cosmetic Restoration Hand-With Filler PTO-SCRF-05S-L (Left) , PTO-SCRF-05S-R (Right)

- Material Silicon
- Standard Export Quality
- Part Weight
- NA
- Sizes- S/M/L/XL, With Filler & Bolt, Shades- 1 to 18



#### **ORTHOTIC COMPONENTS**

#### **Orthotic Products**

## **Spring Loaded Othotic Knee Joint with Aluminum bars** (PTO-OR01-1)

- Material SS and Aluminum
- Standard Export Quality
- Part Weight 700g
- Body Weight limit 100 Kg
- Spring Loaded Othotic Knee Joint (SS) (Dual Unlocking Mechanism) with Aluminum bars (Set)



## **Spring Loaded Othotic Knee Joint with Stainless Steel bars** (PTO-OR01-2)

- Material Stainless Steel
- Part Weight
- Standard Export Quality
- Body Weight limit 120 Kg

- 900g

• Spring Loaded Othotic Knee Joint (SS) (Dual Unlocking Mechanism) with Stainless Steel bars - (Set)



## **Drop Lock Joint (size-1) (Pair)** (PTO-OR02-1)

- Material Casting Steel
- Part Weight 150g
- Standard Export Quality
- Body Weight limit 25 Kg
- Drop Lock Orthotic Knee Joint (Size 1, Child) (per Set without bar)



## **Drop Lock Joint (size2) (Pair)** (PTO-OR02-2)

- Material Casting Steel
- Part Weight
- 180g

- Standard Export Quality
- Body Weight limit 50 Kg
- Drop Lock Orthotic Knee Joint (Size 2, Adult) (per Set without bar)



## **Drop Lock Joint (size3) (Pair)** (PTO-OR02-3)

- Material Casting Steel
- Part Weight 200g
- Standard Export Quality
- Body Weight limit 80 Kg
- Drop Lock Orthotic Knee Joint (Size 3, Adult) (per Set without bar)



#### ORTHOTIC COMPONENTS

#### **Orthotic Products**

#### **Drop Lock Joint (size1) (Pair) (With Bars)** (PTO-OR03-1)

- Material Casting Steel and Aluminum
- Standard Export Quality
- 300g • Part Weight
- Body Weight limit 25 Kg
- Drop Lock Orthotic Knee Joint (Size 1, Child) (per Set with Aluminum bar)



#### **Drop Lock Joint (size2) (Pair) (With Pair)** (PTO-OR03-2)

- Material Casting Steel and Aluminum
- Standard Export Quality
- Part Weight - 350g
- Body Weight limit 50 Kg
- Drop Lock Orthotic Knee Joint (Size 2, Adult) (per Set with Aluminum bar)



#### **Drop Lock Joint (size3) (Pair) (With Pair)** (PTO-OR03-3)

- Material Casting Steel and Aluminum
- Standard Export Quality
- Part Weight - 700g
- Body Weight limit 80 Kg
- Drop Lock Orthotic Knee Joint (Size 3, Adult) (per Set with Aluminum bar)



#### Aluminum Bars (size1) (Set of 4 bars) (PTO-OR04-1)

- Material Aluminum
- Part Weight
- 150g





#### Aluminum Bars (size2) (Set of 4 bars) (PTO-OR04-2)

- Material Aluminum
- Standard Export Quality
- Part Weight
- 200g
- Medium Aluminum bars for Orthotic Knee Joint (2 straight & 2 Contoured) (Set of 4 bars)



#### Aluminum Bars (size3) (Set of 4 bars) (PTO-OR04-3)

- Material Aluminum
- · Standard Export Quality
- Part Weight
- 400g
- Large Aluminum bars for Orthotic Knee Joint (2 straight & 2 Contoured) (Set of 4 bars)



#### **ORTHOTIC COMPONENTS**

## Hip Joint with bar (Size 1) (PTO-OR05-1)

- Material Casting Steel
- Standard Export Quality
- Part Weight 180g
- Body Weight limit 80 Kg
- Hip Joint With Bar (Size I) (Pair)

#### **Orthotic Products**



## Hip Joint with bar (Size 2) (PTO-OR05-2)

- Material Casting Steel
- Standard Export Quality
- Part Weight 180g
  Body Weight limit 80 Kg
- Hip Joint With Bar (Size II) (Pair)



## Hip Joint with bar (Size 3) (PTO-OR05-3)

- Material Casting Steel
- Part Weight
- 180g

- Standard Export Quality
- Body Weight limit 80 Kg
- Hip Joint With Bar (Size III) (Pair)



## Off-set Orthotic Knee Joint (Size III)-(pair) (PTO-OR06)

- Material Casting Steel
- Part Weight 180g
- Standard Export Quality

• Standard - Export Quality

- Body Weight limit 80 Kg
- Off-set Orthotic Knee Joint (Size III) (Pair)



## Off-set Orthotic Knee Joint (Size III) (pair) (with bars) (PTO-OR06-1)

- Material Casting Steel and Aluminum
- Part Weight
- Body Weight limit 80 Kg

- 580g

• Off-set Orthotic Knee Joint (Size III) - (pair) (with bars)



## Spandan Ankle Joint (Size 1) (PTO-OR07-1)

- Material Stainless Steel
- Part Weight 30g
- Standard Export Quality
- Body Weight limit 25 Kg
- Spandan Ankle Joint (Size 1) (per Set) (SS)



## Spandan Ankle Joint (Size 2) (PTO-OR07-2)

- Material Stainless Steel
- Part Weight 50g
- Standard Export Quality
- Body Weight limit 45 Kg
- Spandan Ankle Joint (Size 2) (per Set) (SS)



## **STHOTICS**

#### **ORTHOTIC COMPONENTS**

#### **Orthotic Products**

## **Spandan Ankle Joint (Size 3)** (PTO-OR07-3)

- Material Stainless Steel
- Standard Export Quality
- Part Weight 80g
- Body Weight limit 65 Kg
- Spandan Ankle Joint (Size 3 ) (per Set) (SS)



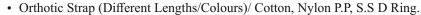
#### **Tamarac Ankle Joint (Pairs)**

<b>Product Code</b>	Part Weight	<b>Body Weight limit</b>	Size	Material
PTO-OR08-1	20g	25g	1	Nylon
PTO-OR08-2	30g	50g	2	Nylon
PTO-OR08-3	45g	80/90g	3	Nylon
PTO-OR08-1DO	20g	25g	1	Nylon
PTO-OR08-2DO	30g	50g	2	Nylon
PTO-OR08-3DO	45g	80/90g	3	Nylon
PTO-OR08-D1	20g	25g	1	Nylon
PTO-OR08-D2	30g	50g	2	Nylon
PTO-OR08-D3	45g	80/90g	3	Nylon



#### **Orthotic Strap**

<b>Product Code</b>	Size	Material
PTO-OR9-1/6	1"	Nylon Strap
PTO-OR9-1/8	1"	Nylon Strap
PTO-OR9-1/10	1"	Nylon Strap
PTO-OR9-1/12	1"	Nylon Strap
PTO-OR9-1/15	1"	Nylon Strap
PTO-OR9-1/18	1"	Nylon Strap
PTO-OR9-1.5/6	1.5"	Nylon Strap
PTO-OR9-1.5/8	1.5"	Nylon Strap
PTO-OR9-1.5/10	1.5"	Nylon Strap
PTO-OR9-1.5/12	1.5"	Nylon Strap
PTO-OR9-1.5/15	1.5"	Nylon Strap
PTO-OR9-2/10	2"	Nylon Strap
PTO-OR9-2/12	2"	Nylon Strap
PTO-OR9-2/15	2"	Nylon Strap
PTO-OR9-2/20	2"	Nylon Strap
PTO-OR9-1D	1"	Nylon Strap
PTO-OR9-1.5D	1.5"	Nylon Strap
PTO-OR9-2D	2"	Nylon Strap





<sup>•</sup> Tamarac Joint (Size 3) (Dummy on demand at additional Cost)

# ORTHOTICS

#### ORTHOTIC COMPONENTS

#### **Orthotic Products**

#### **Orthotic Leather Knee Cap Orthotics (Size 1)** (PTO-OR10-1)

- Material Leather
- Standard Export Quality
- Part Weight
- 100 g

• Orthotic Leather Knee Cap for Orthotics (Size 1)

#### **Orthotic Leather Knee Cap Orthotics (Size 2)** (PTO-OR10-2)

- Material Leather
- Standard Export Quality
- Part Weight
- 110 g
- Orthotic Leather Knee Cap for Orthotics (Size 2)



#### **Orthotic Leather Knee Cap Orthotics (Size 3)** (PTO-OR10-3)

- Material Leather
- Standard Economic
- Part Weight
- 120 g

- NA

• Orthotic Leather Knee Cap for Orthotics (Size 3)



#### **DB Splint Base (Plastic)-Pair** (PTO-OR-11)

• Material - Plastic

• Plastic Base

- Standard Export Quality
- Height 8.9 cm Weight 8.9 cm



#### **Coloring Paper Sheet (Sheet of 1 mtr x 1 mtr Size)** (PTO-OR12)

- Material Paper
- Standard Export Quality
- Part Weight

• Part Weight

- NA



- Coloring Paper Sheet (Sheet of 1 mtr X 1 mtr Size)
- Silicon Spree for better effect is available at Spacial demand

#### Foot Impressions Block (Foot foam) (PTO-OR13-4)

- Material -
- Standard Export Quality
- Foot Foam Impression Foam Kit
- Part Weight - NA



#### AFO Kit (LM)(ALIMCO type) - Small (PTO-OR14-1S)

- Contains- Ankle joint with Stir-up 2 nos, Bars- 1 straight, 1 contour.
- MOQ Applicable



#### AFO Kit (LM)(ALIMCO type) - Medium (PTO-OR14-2)

- Contains- Ankle joint with Stir-up 2 nos, Bars- 1 straight, 1 contour, Knee joints- 2 nos.
- MOQ Applicable



#### AFO Kit (LM)(ALIMCO type) - Large (PTO-OR14-3)

- Contains- Ankle joint with Stir-up 2 nos, Bars- 2 straight, 2 contour, Knee joints- 2 nos, Hip joint -1 no, Bands - 1 calf, 1 Thigh, 1 Pelvic
- MOQ Applicable



#### **Orthotic Products**

## KAFO Kit (LM)(ALIMCO type) - Small (PTO-OR14-1)

- Contains- Ankle joint with Stir-up 2 nos, Bars- 1 straight, 1 contour.
- MOQ Applicable

### KAFO Kit (LM)(ALIMCO type) - Medium (PTO-OR14-2)

- Contains- Ankle joint with Stir-up 2 nos, Bars- 1 straight, 1 contour, Knee joints- 2 nos.
- MOQ Applicable



## KAFO Kit (LM)(ALIMCO type) - Large (PTO-OR14-3)

- Contains- Ankle joint with Stir-up 2 nos, Bars- 2 straight, 2 contour, Knee joints- 2 nos, Hip joint -1 no, Bands 1 calf, 1 Thigh, 1 Pelvic
- MOQ Applicable



## HKAFO Kit(LM) (ALIMCO type) - Small (PTO-OR14-1)

- Contains- Ankle joint with Stir-up 2 nos, Bars- 1 straight, 1 contour.
- MOQ Applicable



## HKAFO Kit(LM) (ALIMCO type) - Medium (PTO-OR14-2)

- Contains- Ankle joint with Stir-up 2 nos, Bars- 1 straight, 1 contour, Knee joints- 2 nos.
- MOQ Applicable



## HKAFO Kit(LM) (ALIMCO type) - Large (PTO-OR14-3)

- Contains- Ankle joint with Stir-up 2 nos, Bars- 2 straight, 2 contour, Knee joints- 2 nos, Hip joint -1 no, Bands 1 calf, 1 Thigh, 1 Pelvic
- MOQ Applicable



## Y MATERI

#### **RAW MATERIALS FOR P&O**

#### **Raw Materials**

### Resin & Hardener (PTO-M01-1/1)

ACRY-CRYL Laminating Resin 80:20

- ACRY-CRYL Acrylic Resins are the standard resins in the entire orthopedic range. They are easy to be processed and harden fast. Using reinforcing materials the laminates can be thermally deformed later on.
- ACRY-CRYL Laminating Resin 80:20 Semi-rigid Acrylic Casting Resin. Transparent, thermoplastic skin-friendly, can be mixed with all other ACRY-CRYL acrylic resins. Cuing by means of approx. 1-3%hardener powder.
  - Reference Description Quantity-Resin 4.6 kg, Hardener 150 gm



## ACRY-CRYL 80:20 - 4.6 KG. (PTO-M01-1/2)

- Material Acrylic Resin
- Standard Export Quality
- Net Weight
- -4.600 Kg



### HARDNER POWDER 150 GM. (PTO-M01-1/3)

- Material Dicyclohexyl Phthalate
- Standard Export Quality
- Part Weight

## Resin & Hardener (PTO-M01-1)

- Material Epoxy Resin
- Standard Export Quality
- Net Weight
- 3.450 Kg

- 150 gm

• Resin for Lamination with hardener (Cherry-Picker, Combo Package) (Qty - 3.00 Kg Resin + 450 g Hardener)



## Foam Build-up (PTO-M01-2)

- Material ISO and POLY
- Standard Export Quality
- Net Weight
- 2 Kg
- FOAM BUILD-UP (Combo Pack of 2Kg), ISO-1Kg, POLY-1Kg. Mixing ratio (1:1)



#### **Pigment Paste**

Product Code	Colour	Net Weight	Material	Standard
PTO-M01-3	Cinemon	250 gms	Epoxy Pigment	Export Quality
PTO-M01-4	Terra	250 gms	Epoxy Pigment	Export Quality
PTO-M01-5	Cinemon	1000 gms	Epoxy Pigment	Export Quality
PTO-M01-6	Terra	1000 gms	Epoxy Pigment	Export Quality



## **Suction Valve Set** (PTO-M02)

- Material Plastic
- Standard Export Quality
- Part Weight 35 gm
- Suction Valve Set (Cap+Tube+Ring) (plastic)



## MATERIA

#### **RAW MATERIALS FOR P&O**

#### **Raw Materials**

## J Attachment Socket Adapter (PTO-M02-1)

- Material Casting Steel
- Standard Export Quality
- Part Weight
- 75g
- To be used with Knee disarticulating Joint, Socket Adapter



## BK Foam Cover (PTO-M03-1)

- Material L D Foam
- Standard Export Quality
- Net Weight
- 335 gm



- BK Foam Cover (Rectangle block with 30 mm. ID)
- Throughout pylon Hole. L x W x H =  $160 \times 160 \times 400 \text{ mm}$

## AK Foam Cover (PTO-M03-2)

- Material PU Flexible Foam
- Standard Export Quality
- Part Weight 794 gm
- Color Beige
- length: (91cm),Calf Circumference: (44cm)
- Knee Flexion: 30 Degree, Length from knee center to ankle- 14" or 36 cm.



## AK Foam Cover (PTO-M03-3)

- Material Polyurethane
- Standard Export Quality
- Part Weight 290g
- Color
- Beige



• Knee Flexion: 30 Degree, Length from knee center to ankle- 16" or 43 cm.



## AK Foam Cover (Pre-shape, water proof) (PTO-M03-4)

- Material EVA
- Standard Export Quality
- Part Weight 491 gm
- Color
- Beige
- length: (85cm), Calf Circumference: (37cm)
- Knee Flexion: 30 Degree, Length from knee center to ankle- 16" or 43 cm.



## Texabond (PTO-M04)

- Material Adhesive
- Standard Export Quality
- Part Weight
- 5 L
- a multipurpose adhesive from Avis Polymers that is used in many industries that use synthetic rubber adhesives.



#### **Raw Materials**

#### **Cosmetic Stocking (Pair)** PTO-M04-1 (BK) , PTO-M04-2 (AK)

- Material Nylon Standard Export Quality
- Part Weight - 32 / 49 gm
- Cosmetic Stocking for BK / AK (pair)
- Upper Elastic Band

#### **Chinese Stocking (Pair)** PTO-M04-3 (BK) , PTO-M04-4 (AK)

- Material Nylon
   Standard Export Quality
- Part Weight
- 32 / 49 gm

- Cosmetic Stocking for BK / AK (pair)
- Upper Elastic Band



#### **Cotton Stump Socks**

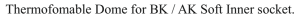
Product Code	Size	Dimension	Part Weight
PTO-M05-1	Small	15" X 4"	110 gm
PTO-M05-2	Medium	17" x 4"	135 gm
PTO-M05-3	Large	19" X 4"	150 gm





#### Thermofomable Dome

Product Code	Size	Part Weight	Material
PTO-M06-1	Small	170 gm	EVA mouled
PTO-M06-2 Medium		200 gm	EVA mouled
PTO-M06-3 Large		250 gm	EVA mouled





#### **BK TES Belt**

Product Code	Code Size Part Weight		Material
PTO-M07-1	Small	150 gm	Lycra with fabric
PTO-M07-2	Medium	153 gm	Lycra with fabric
PTO-M07-3	Large	160 gm	Lycra with fabric
PTO-M07-4	Extra Large	190 gm	Lycra with fabric
PTO-M07-5	Double Extra Large	210 gm	Lycra with fabric



#### **AK TES Belt**

Product Code	Size	Part Weight	Material
PTO-M08-1	Small	200 gm	Lycra with fabric
PTO-M08-2	Medium	240 gm	Lycra with fabric
PTO-M08-3 Large		270 gm	Lycra with fabric
PTO-M08-4 Extra Large		300 gm	Lycra with fabric
PTO-M08-5	Double Extra Large	340 gm	Lycra with fabric



## MATERIA

#### **RAW MATERIALS FOR P&O**

### Raw Materials

#### AK TES Belt (Left/Right - Universal) ECO

Product Code	Size	Part Weight	Material
PTO-M08-1E	Small	205 gm	Rexine
PTO-M08-2E	Medium	206 gm	Rexine
PTO-M08-3E	Large	202 gm	Rexine
PTO-M08-4E	Extra Large	214 gm	Rexine



## Carbon Fiber Fabric (PTO-M09-1)

- Material Carbon
- Standard Export Quality
- Part Weight
- 230 gm

- Carbon Fiber Fabric
- (In Square meters)- (200 GSM)



#### **Carbon Sleeve (stockinette)**

Product Code	Size	Material
PTO-M09-2	4" Inches	Braided Carbon
PTO-M09-3	6" Inches	Braided Carbon
PTO-M09-4	8" Inches	Braided Carbon
PTO-M09-5	10" Inches	Braided Carbon
PTO-M09-6	12" Inches	Braided Carbon



## Glass Fiber Fabric (PTO-M10)

- Material Glass Fiber
- Standard Export Quality
- Part Weight
- 250 gm
- Body Weight limit Kg
- Glass Fiber (In square meters)



#### **Plastazote**

Product Code	Colour	Size	Part Weight	Material
PTO-M11-4	Cinemon	1200 x 2100 mm	530 gm	EVA
PTO-M11-6	Cinemon	1200 x 2100 mm	792 gm	EVA
PTO-M11-8	Cinemon	1200 x 2100 mm	1.33 kg	EVA
PTO-M11-10	Cinemon	1200 x 2100 mm	1.66 kg	EVA



(Ideal for Insoles (Diabetic/ Leprosy), Arch Supports, Stump end buildup, Neck braces (i.e Philadelphia)

#### **Raw Materials**

#### **Pedilin CR**

Product Code	Colour	Size	Part Weight	Material
PTO-M13-3C	Cinemon	1100 X 730 mm	400 gm	EVA
PTO-M13-4C	Cinemon	1100 X 730 mm	500 gm	EVA
PTO-M13-6C	Cinemon	1100 X 730 mm	800 gm	EVA
PTO-M13-8C	Cinemon	1100 X 730 mm	1000 gm	EVA



(Ideal for Below Knee Soft insert Inner)

#### Ethasoft PTO-M14-[2C/ 3C/ 4C/ 5C/ 6C]

- Material EVA
- Standard Export Quality
- Part Weight 300, 450, 600, 750, 900 gm
- Colour Cinnamon
- Ethasoft (1000 x 1500 mm) Cinamon Color, Thickness: 2 to 6 mm
- (Ideal for Caliper Padding/ braces and insole)



#### Ethasoft PTO-M14-[2B/ 3B/ 4B/ 5B/ 6B]

- Material EVA
- Standard Export Quality
- Part Weight 300, 450, 600, 750, 900 gm
- Colour Blue

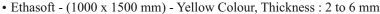


• (Ideal for Caliper Padding/ braces and insole)



#### Ethasoft PTO-M14-[2Y/ 3Y 4Y, 5Y, 6Y]

- Material EVA
- Standard Export Quality
- Part Weight 300, 450, 600, 750, 900 gm
- Colour
- Yellow



• (Ideal for Caliper Padding/ braces and insole)



#### Ethasoft PTO-M14-[2R/ 3R/ 4R/ 5R/ 6R]

- Material EVA
- Standard Export Quality
- Part Weight 300, 450, 600, 750, 900 gm
- Colour **Red**
- Ethasoft (1000 x 1500 mm) Red Colour, Thickness: 2 to 6 mm
- (Ideal for Caliper Padding/ braces and insole)



#### Ethasoft

PTO-M14-[2W/ 3W/ 4W/ 5W/ 6W]

- Material EVA
- Standard Export Quality
- Part Weight 300, 450, 600, 750, 900 gm
- Colour White
- Ethasoft (1000 x 1500 mm) White Colour, Thickness : 2 to 6 mm
- (Ideal for Caliper Padding/ braces and insole)



#### **Raw Materials**

**RAW MATERIALS FOR P&O** 

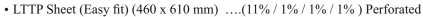
#### **Ethasoft** PTO-M14-[2BL/ 3BL/ 4BL/ 5BL/ 6BL]

- Material EVA
- Standard Export Quality
- Part Weight 300, 450, 600, 750, 900 gm
- Colour
- Ethasoft (1000 x 1500 mm) Black Colour, Thickness: 2 to 6 mm
- (Ideal for Caliper Padding/ braces and insole)



#### **LTTP Sheet** PTO-M15-[1.6, 2.4, 3.2, 4.0]

- Material Thermo Plastic
- Standard Export Quality
- Part Weight N/A
- Colour White



• (Ideal for Thermo-formeble non-weight bearing splints)



#### **Polypropylene Sheet**

Product Code	Colour	Size & Thickness	Part Weight	Material
PTO-M16-2W	Natural White	1 meter x 2 meter X 2 mm thickness	3.600 kg	Polypropylene Copolymer
PTO-M16-3W	Natural White	1 meter x 2 meter X 3 mm thickness	5.400 kg	Polypropylene Copolymer
PTO-M16-4W	Natural White	1 meter x 2 meter X 4 mm thickness	7.200 kg	Polypropylene Copolymer
PTO-M16-5W	Natural White	1 meter x 2 meter X 5 mm thickness	9.000 kg	Polypropylene Copolymer
PTO-M16-6W	Natural White	1 meter x 2 meter X 6 mm thickness	9.800 kg	Polypropylene Copolymer
PTO-M16-8W	Natural White	1.22 meter x 2 meter X 8 mm thickness	11.600 kg	Polypropylene Copolymer
PTO-M16-10W	Natural White	1.22 meter x 2 meter X 10 mm thickness	13.400 kg	Polypropylene Copolymer
PTO-M16-12W	Natural White	1.22 meter x 2 meter X 12 mm thickness	32.150 kg	Polypropylene Copolymer
PTO-M16-15W	Natural White	1.22 meter x 2 meter X 15 mm thickness	40.180 kg	Polypropylene Copolymer



#### **Polypropylene Sheet**

Product Code	Colour	Size	Part Weight	Material
PTO-M17-8W	Natural White	(8 mm X 400mm X 400 mm)	1.150 kg	Polypropylene Copolymer
PTO-M17-10W	Natural White	(10 mm X 400mm X 400 mm)	1.440 kg	Polypropylene Copolymer
PTO-M17-12W	Natural White	(12 mm X 400mm X 400 mm)	1.72 kg	Polypropylene Copolymer
PTO-M17-15W	Natural White	(15 mm X 400mm X 400 mm)	2.160 kg	Polypropylene Copolymer

(Ideal for Hard socket of AK / BK)



#### **Raw Materials**

#### **Rubberized flexible Sheet**

Product Code	Colour	Size	Part Weight	Material
PTO-M18-2W	Natural White	2mm X 1250 mm X 2000 mm	6 kg	EVA Ethylene vinyl acetat
PTO-M18-3W	Natural White	3mm X 1250 mm X 2000 mm	9 kg	EVA Ethylene vinyl acetat
PTO-M18-4W	Natural White	4mm X 1250 mm X 2000 mm	12 kg	EVA Ethylene vinyl acetat
PTO-M18-6W	Natural White	6mm X 1250 mm X 2000 mm	18 kg	EVA Ethylene vinyl acetat



#### **Rubberized flexible Sheet**

Product Code	Colour	Size	Part Weight	Material
PTO-M19-8W	Natural White	8 mm X 400mm X 400 mm	2.400 kg	EVA Ethylene vinyl acetat
PTO-M19-10W	Natural White	10 mm X 400mm X 400 mm	3 kg	EVA Ethylene vinyl acetat
PTO-M19-12W	Natural White	12 mm X 400mm X 400 mm	3.600 kg	EVA Ethylene vinyl acetat
PTO-M19-15W	Natural White	15 mm X 400mm X 400 mm	4.500 kg	EVA Ethylene vinyl acetat



(Ideal for Soft inner socket of BK)

#### **PVA Bag**

Product Code	Colour	Size	Pack of	Material
PTO-M20-4	White	4"	20	Polyvinyl Alcohol
PTO-M20-6	White	6"	20	Polyvinyl Alcohol
PTO-M20-8	White	8"	20	Polyvinyl Alcohol
PTO-M20-10	White	10"	20	Polyvinyl Alcohol
PTO-M20-12	White	12"	20	Polyvinyl Alcohol
PTO-M20-14	White	14"	20	Polyvinyl Alcohol
PTO-M20-16	White	16"	20	Polyvinyl Alcohol
PTO-M20-20	White	20"	20	Polyvinyl Alcohol
PTO-M20-4-1	White	4"	10	Polyvinyl Alcohol
PTO-M20-6-1	White	6"	10	Polyvinyl Alcohol
PTO-M20-8-1	White	8"	10	Polyvinyl Alcohol
PTO-M20-10-1	White	10"	10	Polyvinyl Alcohol
PTO-M20-12-1	White	12"	10	Polyvinyl Alcohol
PTO-M20-14-1	White	14"	10	Polyvinyl Alcohol
PTO-M20-16-1	White	16"	10	Polyvinyl Alcohol
PTO-M20-20-1	White	20"	10	Polyvinyl Alcohol



#### **Cotton Stockinette**

Product Code	Width	Roll	Part Weight	Colour	Material
PTO-M21-30	30 mm	10 meter	170 gm	Off White	Cotton
PTO-M21-60	60 mm	10 meter	250 gm	Off White	Cotton
PTO-M21-80	80 mm	10 meter	333 gm	Off White	Cotton
PTO-M21-100	100 mm	10 meter	416 gm	Off White	Cotton
PTO-M21-120	120 mm	10 meter	500 gm	Off White	Cotton
PTO-M21-150	150 mm	10 meter	625 gm	Off White	Cotton
PTO-M21-KG	(any of above)	per kg	1000 gm	Off White	80% Cotton + 20% Nylon



Cotton Stockinette (Prime), Width: 150 mm = Per 10 Meter Roll

#### **Raw Materials**

#### **Perlon Sleeve**

Product Code	Width	Part Weight	Per kg	Colour	Material
PTO-M22-6	6 cm	1 kg	33 meter	White	Nylon & Synthetic Fiber
PTO-M22-8	8 cm	1 kg	24 meter	White	Nylon & Synthetic Fiber
PTO-M22-10	10 cm	1 kg	20 meter	White	Nylon & Synthetic Fiber
PTO-M22-12	12 cm	2 kg	16 meter	White	Nylon & Synthetic Fiber
PTO-M22-15	15 cm	2 kg	13 meter	White	Nylon & Synthetic Fiber



Ideal for light and strong socket lamination

#### Plaster of Paris (POP) Bandages

Product Code	Part Weight	Size	Colour	Material
PTO-M23-4	106 gm	4 Inch	White	POP Powder
PTO-M23-6	160 gm	6 Inch	White	POP Powder



Plaster of Pairs Bandages (Plasto/ Alfa pop Brand)

#### **HDPE Pipe**

Product Code	Part Weight	Size	Colour	Material
PTO-M24-75	623 gm	75 mm	Beige	Poly-Ethylene
PTO-M24-90	885 gm	90 mm	Beige	Poly-Ethylene
PTO-M24-110	1.208 kg	110 mm	Beige	Poly-Ethylene



HDPE Pipe - For Exo-skeletal prosthesis & orthosis

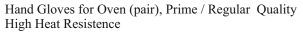
## **Teflon Sheet** (PTO-M25)

- Material -Teflon
- Standard Export Quality
- Part Weight 500 gm
- Color
- Of Wight
- Teflon Sheet Prime Quality, (Size 1 Square meter),
- High Heat Resistence



#### **Hand Gloves**

Product Code	Part Weight	Colour	Material
PTO-M26.1	346 gm	Yellow	Kevlar
PTO-M26.2	165 gm	Of White	Cotton



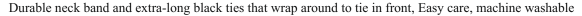




#### **Raw Materials**

#### **Plaster Apron**

Product Code	Size	Colour	Material
PTO-M27.2	One size fits most adults	Black	100% Polyester





#### **Safety Googles**

Product Code	Part Weight	Size	Colour	Material
PTO-M27.3	100 g	Universal	Transparent	Polycarbonate Lens



#### **Ear Protection**

Product Code	Part Weight	Colour	Special Feature
PTO-M27.4	152 g	Red & Orange	Noise Cancelling

This product is great for reducing noise at work, home, while sleeping, or for safety. It creates quiet environments in noisy places and is essential for daily life, including students and workers.



#### Filter Mask (Industrial)

Product Code	Part Weight	Colour	Material
PTO-M27.5	240 g	Black	PVC + Active Carbon + PC



#### **Aluminum Rivet**

Product Code	Part Weight	Length	Thickness	Colour	Material
PTO-MM01-12	1 kg	12 mm	3mm	Silver	Aluminum
PTO-MM01-19	1 kg	19 mm	3mm	Silver	Aluminum
PTO-MM01-25	1 kg	25 mm,	3mm	Silver	Aluminum



#### **Chirva Rivet**

Product Code	Part Weight	Size	Packet of	Colour	Material
PTO-MM02-12	1 kg	12 mm	500 pieces	Silver	Steel
PTO-MM02-19	1 kg	19 mm	500 pieces	Silver	Steel



## Washer (PTO-MM03)

- Material Mild Steel
- Standard Export Quality
- Auxiliary Weight 1 kg
- Washer (small ) in Kg. MS Galvanized, Any OD / ID / thickness



# **RAW MATERIALS FOR P&O**

# **Raw Materials**

### **Copper Rivet**

Product Code	Part Weight	Thickness	Length	Material
PTO-MM04-1	1 kg	3 mm	1 Inch	Copper
PTO-MM04-1.5	1 kg	3 mm	1.5 Inch	Copper



# Nut Bolts (PTO-MM05-1)

- Material Mild Steel
- Standard Export Quality
- Auxiliary Weight 1 kg
- Nut Bolts (per kg) Different heads & Types Available, (MS Galvanized) (Unit in kg)



#### (PTO-MM05-2)

- Material Stainless Steel
- Standard Export Quality
- Auxiliary Weight 1 kg
- Nut Bolts (per kg) Different heads & Types Available, (Stainless Steel) (Unit in kg)



### **Press Button**

Product Code	Part Weight	Size	Packet Of	Material
PTO-MM06-9	1 kg	9 mm	500	Cast Iron
PTO-MM06-12	1 kg	12 mm	500	Cast Iron



# Capsule Kadi (PTO-MM07-[0.5C/1C/1.5C/2C])

- Material Stainless Steel
- Standard Export Quality
- Auxiliary Weight 1 kg
- Capsule kadi (SS), Sizes: 0.5, 1, 1.5, 2 inch = per kg



### D - Ring (PTO-MM07-[0.5D/1D/1.5D/2D])

- Material Stainless Steel
- Standard Export Quality
- Auxiliary Weight 1 kg
- D Ring (SS), Sizes: 0.5, 1, 1.5, 2 inch = per kg



# **RAW MATERIALS FOR P&O**

### **Lock Tight (PTO-MM08)**

- Material liquid Synthetic Polymer
- · Standard Export Quality
- Part Weight 50 ml
- Lock Tight- 50 ml (Export Quality)



### Velcro Hook Loop (PTO-MM09-[0.5B/ 1B/ 1.5B/ 2B])

- Material Nylon, Polyester and Polypropylene
- Standard Export Quality

- Part Weight 400, 680,805,980 gm
- Color - Black
- Velcro Hook Loop (0.75, 1, 1.5, 2 Inch) (Black)



### Velcro Hook Loop (PTO-MM09-[1W/ 1.5W/ 2W])

- Material Nylon, Polyester and Polypropylene
- Standard Export Quality

- Part Weight 400, 680, 980 gm
- Color - White
- Velcro Hook Loop (1, 1.5, 2 Inch) (White)



### Velcro Hook Loop (PTO-MM09-[1B/2B])

- Material Nylon, Polyester and Polypropylene
- Standard Export Quality

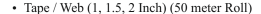
- Part Weight 680, 980 gm
- Beige
- Velcro Hook Loop (1, 2 Inch) (Beige)



### Tape/ Web (PTO-MM10-[1T/ 1.5T/ 2T])

- Material Cotton/ Nylon
- · Standard Export Quality

- Part Weight 400, 600, 800 gm
- Color
- Black





# **Donning Sleeve (PTO-MM11)**

- Material Cotton
- Standard Export Quality

- Part Weight NA
- Color - R/G/B/Y
- Prosthetic Socket Donning Sleeve (Size- S, M, L, XL)





### Rasp Graining Head (PTO-T01-1)

- Material Cast Iron
- Part Weight 300g
- Standard Export Quality
- Rasp Head (Dia 36 x L40)



TOOLS AND HAND TOOLS

Modular Tools.

### **Rasp Graining Head** (PTO-T01-2)

- Material Cast Iron
- Part Weight 350g
- · Standard Export Quality
- Rasp Head (Dia 50 x L60)



### **Rasp Graining Head** (PTO-T01-3)

- Material Cast Iron
- Part Weight 280g
- · Standard Export Quality
- Rasp Head (Dia 28 x L82)-Conical



### **Sanding Drum** (PTO-T01-4)

- Material PU Rubber
- Part Weight g
- Standard Export Quality
- Sanding Drum (Dia 72.5 x L200mm)



### **Sanding Sleeves** (PTO-T01-5)

- Material Silicon Carbide polish paper Sanding Sleeves (Grit 40)
- · Standard Export Quality
- (ID-72.5mm x L200 mm)



### **Sanding Sleeves** (PTO-T01-6)

- Material Silicon Carbide polish paper Sanding Sleeves (Grit 60)
- Standard Export Quality
- (ID-72.5mm x L200 mm)



### **Sanding Sleeves** (PTO-T01-7)

- Material Silicon Carbide polish paper Sanding Sleeves (Grit 80)
- Standard Export Quality
- (ID-72.5mm x L200 mm)



# **Surform Blade (Half Round)** (PTO-T02-1)

- Material Mild Steel
- Part Weight 25g
- Standard Export Quality

# **Surform Blade (Round)** (PTO-T02-2)

- Material Mild Steel
- Part Weight 30g
- · Standard Export Quality



# **Surform Blade (Flat)** (PTO-T02-3)

- Material Mild Steel
- Part Weight 50g
- · Standard Export Quality



### Modular Tools.

### **Surform Blade Holder (Metallic)** (PTO-T02-4)

- Material Mettle frame
- Part Weight 300g
- Standard Export Quality



### Octagonal Nylon Mandrill (BK) (PTO-T03-1)

- Material Nylon
- Part Weight 450g
- Standard Export Quality



### Octagonal Nylon Mandrill (AK) (PTO-T03-2)

- Material Nylon
- Part Weight 700g
- · Standard Export Quality



### Octagonal Nylon Mandrill (AK+BK) (PTO-T03-3)

- Material Nylon
- Part Weight 700g
- Standard Export Quality



### **Bending Brace Apparatus (Assembly)** (PTO-T04-1)

- Material Hardened En 8 grade
- Part Weight 1.700kg
- Standard Export Quality



#### **Riveting Bar** (PTO-T04-2)

- Material Hardened En 8 grade
- Part Weight NA
- Standard Export Quality



### Bending Bar (Double End Spanner Shape) - 4/8 (PTO-T05-1)

- Material Hardened Mild Steel
- Part Weight 678g
- Standard Export Quality



### Bending Bar (Double End Spanner Shape) - 6 / 10 (PTO-T05-2)

- Material Hardened Mild Steel
- Standard Export Quality
- Part Weight 978g



### Bending Bar (Double End Spanner Shape) - Set consisting of 2 no. (4/8mm & 6/10mm) (PTO-T05-3)

- Material Hardened Mild Steel
- Part Weight 1652g
- Standard Export Quality



# Modular Tools.

### Anvil For P&O 25kg (PTO-T06-1)

- Material Casting Iron • Standard - Export Quality
- Part Weight 25kg



### **Shoe-Maker Anvil** (PTO-T06-2)

- Material Casting Iron • Standard - Export Quality
- Part Weight 5.5 kg



### Bench vice-6" (Apex Quality) (PTO-T07-1)

- Material Casting Iron · Standard - Export Quality
- Part Weight NA

### **Prosthetic Vice** (PTO-T07-2)

- Material Wooden and Steel
- · Standard Export Quality





### Pipe Vice (PTO-T07-3)

- Material MS Casting · Standard - Export Quality
- Part Weight NA



### Hammer (30 / 50) (PTO-T08-1) / (PTO-T08-2)

- Material Casting Iron
- Standard Export Quality
- Part Weight NA



### Mallet Rubber Hammer (PTO-T08-3)

- Material Plastic Rubber • Standard - Export Quality
- Part Weight NA



### **Shoemakers Hammer** (PTO-T08-4)

- Material Casting Iron
- Standard Export Quality
- Part Weight NA



### **Plaster Spatula** (PTO-T09-1)

- Material Aluminum
- Part Weight 40gm
- Standard Export Quality

# **Rubber Bowl (Set of 2)** (PTO-T09-2)

- Part Weight 35gm
- Material Rubber • Standard - Export Quality



# MATERIA

# **TOOLS AND HAND TOOLS**

### **Modular Tools.**

# Scissors (PTO-T10-1)

- Material Steel Alloys Standard Export Quality
- Part Weight 230gm



# **Bandage Scissor** (PTO-T10-2)

• Standard - Export Quality

- Material Steel
- Part Weight 180gm



# Plaster Cast Scissor (PTO-T10-3)

- Material Steel
- Standard Export Quality
- Part Weight 170gm



# Plaster Cast Cutter (PTO-T10-4)

- Material Stainless Steel
- Standard Export Quality
- Part Weight NA



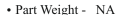
# **Leather Shear** (PTO-T10-5)

- Material Steel
- Standard Export Quality
- Part Weight 410gm



# Shear Cutter (PTO-T10-6)

- Material Mild Steel
- Standard Export Quality





# Draw Knife (PTO-T11-1)

- Material Casting Iron
- Standard Export Quality
- Part Weight 610gm



# **Deburring Knife (With Replacement Blade)** (PTO-T11-2)

- Material Steel
- Part Weight NA
- Standard Export Quality



# Allen Key Set (8 Parts) (PTO-T12-1)

- Material Steel
- Part Weight 310gm
- Standard Export Quality
- Width across- 1.5,2,2.5,3,4,5,6,8 mm



# Modular Tools.

# Allen Set (T- Type)(1.5 to 10 mm) (PTO-T12-2)

• Material - Steel

- Part Weight NA
- Standard Export Quality



# Allen Set (L- Type)(1.5 to 10 mm) (PTO-T12-3)

- Material Steel
- Part Weight NA
- Standard Export Quality



# Screw Driver Set (Set of 8) (PTO-T12-4)

• Material - Steel

- Part Weight 1410gm
- Standard Export Quality



# Wooden / Plaster Chisel (Set of 2) (PTO-T13-1)

- Material Hardened Mild steel
- Part Weight 130gm
- Standard Export Quality



# Center Punch (PTO-T13-2)

- Material Hardened En 8 grade
- Part Weight 70gm
- Standard Export Quality
- L-120 mm



# Hole Punch (PTO-T13-3)

- Material Hardened En 8 grade
- Part Weight 40gm
- Standard Export Quality
- Hole Size Ø (1 mm to 25 mm)



# **Revolving Hole Punch** (PTO-T13-4)

- Material Hardened En 8 grade
- Part Weight 130gm
- Standard Export Quality
- Hole Punch ø (2, 2.5, 3, 3.5, 4, 5mm)



# Hack Saw Frame (1 pc.) (PTO-T14-1)

- Material Mild Steel Frame
- Part Weight 350gm
- Standard Export Quality

# Hack Saw Blade (10 pcs) (PTO-T14-2)

- Material Carbide
- Part Weight 22gm
- Standard Export Quality

# Modular Tools.

### **Hand Saw** (PTO-T14-3)

• Standard - Export Quality

- Material Steel
- Part Weight NA



### Flat File (PTO-T15-1)

- Material Hardened En 8 grade Standard - Export Quality
- Part Weight 480gm



### **Half Round File** (PTO-T15-2)

- Material Hardened En 8 grade • Standard - Export Quality
- Part Weight 470gm



### **Round File** (PTO-T15-3)

- Material Hardened En 8 grade · Standard - Export Quality
- Part Weight 430gm



# **Square File** (PTO-T15-4)

- Material Hardened En 8 grade · Standard - Export Quality
- Part Weight 430gm



# Triangular File (PTO-T15-4)

- Material Hardened En 8 grade
- · Standard Export Quality
- Part Weight 500gm



### **Torque Wrench** (PTO-T16-1)

- Material Scentless Steel • Standard - Export Quality
- Part Weight 1.250 kg



# Tap & Die set (PTO-T16-2)

- Material Scentless Steel • Standard - Export Quality
- Part Weight 1 kg



# **Outside Caliper** (PTO-T17-1)

- Material MS • Standard - Export Quality
- Part Weight 50



# **InSide Caliper** (PTO-T17-2)

· Material - MS

- Part Weight 40
- · Standard Export Quality



# Modular Tools.

### Vernior Caliper (PTO-T18-1)

- Material Scentless Steel
- Part Weight 310 gm
- Standard Export Quality

### Vernier caliper (Digital Display) (PTO-T18-2)

- Material Scentless Steel
- Part Weight 310 gm
- Standard Export Quality

### Micrometer (PTO-T19-1)

- Material Steel
- Part Weight 381gm



### Goniometer (PTO-T19-2)

• Standard - Export Quality

- Material Steel
- Part Weight 100gm
- Standard Export Quality



### **Pipe Cutter** (PTO-T21)

- Material Steel Alloys
- Standard Export Quality
- Part Weight 350gm



### **Combination Plier** (PTO-T22-1)

- Material Steel Alloys
- Standard Export Quality
- Part Weight 210gm

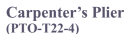


### **Grip Plier** (PTO-T22-2)

- Material Steel Alloys • Standard - Export Quality
- Part Weight 350gm

### Flat Nose Plier (PTO-T22-3)

- Material Steel Alloys
- · Standard Export Quality
- Part Weight 110gm



- Material Steel Alloys
- · Standard Export Quality
- Part Weight 150gm



# **Modular Tools.**

# AL / ML Caliper (PTO-T23)

- Material Teak Wood
- Part Weight NA
- Standard Export Quality



# **HAND TOOLS**

# Hand Drilling Machine (PTO-HT01)

- Material -
- Standard Export Quality
- Part Weight NA
- Hand Drilling Machine (6.5mm) (Bosch Or Equivalent)



# **Hand Drilling Machine** (PTO-HT01-1)

- Material -
- Standard Export Quality
- Part Weight NA
- Hand Drilling Machine (10 mm) (Bosch Or Equivalent)



# Hand Drilling Machine (PTO-HT01-2)

- Material -
- Standard Export Quality
- Part Weight NA
- Hand Drilling Machine (13 mm) (Bosch Or Equivalent)



# Jig Saw Machine (PTO-HT02)

- Material -
- Standard Export Quality
- Part Weight NA
- Jig-Saw Machine- 10 mm cutting depth (Bosch or Equivalent)



# Jig Saw Machine (PTO-HT02-1)

- Material -
- Standard Export Quality
- Part Weight NA
- Jig-Saw Machine- 15 mm cutting depth (Bosch or Equivalent)



# Jig Saw Machine (PTO-HT02-2)

- Material -
- Standard Export Quality
- Part Weight NA
- Jig-Saw Machine- 20 mm cutting depth (Bosch or Equivalent)



# Modular Tools.

### **Hot Air Gun** (PTO-HT03)

- Material -
- Standard Export Quality
- Part Weight NA
- Hot Air Gun (Bosch or Equivalent)



# **Oscillator Plaster (PTO-HT04)**

- Material -
- Standard Export Quality
- Oscillator Plaster/ Socket Cutter
- Part Weight NA



### **Hand Sealing Iron** (PTO-HT05)

- Material -
- Standard Export Quality
- Part Weight NA



### Machineries..

# Electric Oven (Mini) (PTO-MC01-1)



# Electric Oven (Mini) for Prosthetics & Orthotics (Heavy Duty with Warranty)

#### **Features:**

- Single/ Three Phase
- Outside Area (WxDxH) L" X W" X H" 36"X30" 36 (Controller on Top)
- Inside Area (WxDxH) 30" X 24" X 21"
- Double Door With Toggle/Spring loaded locking System

- SS pan type trolley inside the oven
- Interior body made of Mild steel.
- Microprocessor PID switch and LED display
- Provide Temperature controller Digital Temperature display
- Temperature Up to 300 degree
- · Air Circulating Fan, optional

#### \*Digital Technical Specification- On Request.

# Electric Oven (Medium) (PTO-MC01-2)



# Electric Oven (Medium) for Prosthetics & Orthotics (Heavy Duty with Warranty)

#### **Features:**

- Single/ Three Phase
- Outside 41" X 46"
- Inside Area (WxDxH) 36" X 24" X 24"
- Double Door With locking & view toughened glass
- SS pan type trolley inside the oven
  - Interior body made of Stainless steel.

- · Microprocessor PID switch and LED display
- Provide Temperature controller Digital Temperature display
- Temperature Up to 300 degree
- Air Circulating Fan, Optional Area (WxDxH) 51" X

#### \*Digital Technical Specification- On Request.

# Electric Oven (Jumbo) (PTO-MC01-3)



# Electric Oven (Jumbo) for Prosthetics & Orthotics (Heavy Duty with Warranty)

#### **Features:**

- Single/ Three Phase
- Outside Area (WxDxH) 54" X 46" X 51"
- Inside Area (WxDxH) 39" X 31" X 31"
- Double Door With locking & view toughened glass
- Body duly powder coated
  - SS pan type trolley inside the oven

- · Interior body made of Stainless steel.
- Microprocessor PID switch and LED display
- Provide Temperature controller Digital Temperature display
- Temperature Up to 300 degree
- · Air Circulating Fan, Integrated

Machineries..

# Infra Red Oven (PTO-MC01-4)



#### **Infrared Oven for Prosthetics & Orthotics**

- · For quick heating of large plastic materials and for production of Pre-preg orthoses
- Suitable for deep-drawing technology with deep-drawing frame
- Features
- Inner & Outer body Stainless Steel
- Movable Job Trolley
- Total fabrication in stainless steel.
- Infrared quartz-tube heating system.
- Temperature sensor gauge/meter.
- Thyristor + PID fitted control panel.
- Toughened glass viewing window.
- Exhaust system with air circulating blower.
- Up-lifting door with tilting moveable trolley
- Power cord with cee- plug, 5-pole, 16a.
- Inside dimension: -1 x w x h 1050 x 900 x 560 mm. (Can be Customized)
- Temperature: ambient to 6000oc (working up to 3000) operating with controller.
- Power configuration :- 415v/3 phase, 12 to 18 kw 3 phase 240 volts
- Weight (approx):- 390 kg

#### 2) IR Enclosure

An insulated enclosure from sides is fabricated and IR modular units fit inside the enclosure. small fans provided from the top and non-contact sensor is placed at top of the oven for temperature measurement. Dead weight mechanism concept is provided for easy up and down movement of the door at front.

A small window is provided at front side for visual inspection.

A trolley is provided for material movement and placement of component inside IR oven...

The heating is done by quartz infra red lamp with modular housing and reflector on the backside.

# Machineries..

Router Machine (Economic Quality) (without tools) (PTO-MC02-1)



# **Router Machine - Economic Quality Features:**

- Industrial Casting Base
- Shaft adjustment range:
  - a. Motor shaft:- 00 to 90
  - b. Vertical shaft: 700mm to 1200mm
  - c. Z-axis :- 3600
  - Control panel with digital display
    - Single Speed Motor 2850 RMP

- Tempered and hardened, En 535 grade hard-chrome plated, Mirror Finish steel Shaft
- Color:- RAL 5005 Royal Blue and RAL 7035 Siemens Gray

\*Digital Technical Specification- On Request.

Router Machine (Export Quality) (without tools) (PTO-MC02-2)



# **Router Machine - Export Quality Features:**

- 3 phase Multi Speed Export Quality without tools
- VFD flow multi- Speed router motor
- a. Motor Shaft: 00 to 900
  - b. Vertical Shaft: 700mm to 1200mm
  - c. Z axis: 360
- Control panel with digital display
- Seamless pipe- industrial pillar manufacturing
  - Casted heavy-duty base results minimum noise

- Mounted Tool holder
- Emergency Pedestal braking Mechanism
- Focus light on job
- Tempered and hardened, En 535 grade hard-chrome plated, Mirror Finish steel Shaft
- Color:- RAL 5005 Royal Blue and RAL 7035 Siemens Gray

Machineries..

Mini Router (PTO-MC02-2/1)



#### \*Digital Technical Specification- On Request.

# **Open Type Dust Collector (Economic)** (PTO-MC02-3)

### **Dust Collector Economic Open Type**

- Powder coated mild steel body.
- Manually Detachable dust cleaning bag.
- Dust collection capacity is 100 to 120 litters.
- Motor Rating 2HP.
- Machine dimension: L x W x H 1000 x 575 x 1875mm.
- Motor rating:- 1/2 HP.
- Filtration capacity:- 1m2.
- Airflow in CMH:- 1200 to 1850.
- Static pressure:- 150mm of H2O.
- Suction fuel pipe Diameter 100 mm x Length 3000 mm.
- Power 415V/1.5kw/Triple Phase
- Extract health and safety tested residual dust content H2 (< 0.2 mg/m3)
- Color –RAL 5005 Royal blue + RAL 7035 Siemens grey



### \*Digital Technical Specification- On Request.

# **Dust Collector (Mobile Extractor) Export Quality (Closed Type)** (PTO-MC02-4)

#### **Salient Features:**

- Powder coated mild steel body.
- Dust collection capacity is 100 to 135 litters.
- Motor rating 2hp.
- Machine dimension: 1 x w x h 1175 x 625 x 1600mm.
- Filtration capacity:- 1m2.
- Airflow in cmh:- 1850 to 2200
- Suction fuel pipe diameter 100 mm x length 3000 mm.
- Volume flow -770m3 /h
- Static pressure:- 150mm of h2o or more
- Power 415v/1.5kw/triple phase (motor used is branded such as crompton greaves, havells india ltd, kirloskar electric co ltd. Abb india ltd. Of similar
- Chip collection volume max 135 litters
- Extract health and safety tested residual dust content h2 (< 0.2 mg/m3)
  - Color –ral 5005 royal blue + ral 7035 siemens grey



Machineries..

**Set of Tools for Router Machine** (PTO-MC02-5)



#### **Router Machine set of Tools**

- Rasp Graining Head (Dia 36 mm)
- Rasp Graining Head (Dia 50 mm)
- Rasp Conical Graining Head (Dia 28 mm)

- Sanding Drum (D72.5 X L200 mm)
- Sanding Sleeves (Grit 40)
- Sanding Sleeves (Grit 60)
- Sanding Sleeves (Grit 80)
  - \*Digital Technical Specification- On Request.

Router Machine (Economic Quality) With Open Type Dust Collector (PTO-MC02-6)



#### \*Digital Technical Specification- On Request.

# **Router Machine - Economic Quality Features:**

- · Industrial Casting Base
- · Shaft adjustment range:
  - a. Motor shaft:- 00 to 90
  - b. Vertical shaft: 700mm to 1200mm
  - c. Z -axis :- 3600
- Control panel with digital display
- Single Speed Motor 2850 RPM
  - · Tempered and hardened, En 535 grade hard-chrome

plated, Mirror Finish steel Shaft

### **Dust Collector Economic Open Type**

- Powder coated mild steel body.
- Manually Detachable dust cleaning bag.
- Dust collection capacity is 100 to 120 litters.

Router Machine (Export Quality)
With Open Type Dust Collector (Economic)
(PTO-MC02-7)



#### \*Digital Technical Specification- On Request.

# **Router Machine - Export Quality Features:**

- 3 phase Multi Speed Export Quality without tools
- VFD flow multi- Speed router motor
  - a. Motor Shaft: 00 to 900
  - b. Vertical Shaft: 700mm to 1200mm
  - c. Z axis: 360
- Control panel with digital display
- Seamless pipe- industrial pillar manufacturing
  - Casted heavy-duty base results minimum noise

- Mounted Tool holder
- Emergency Pedestal braking Mechanism
- Focus light on job
- Tempered and hardened, En 535 grade hard-chrome plated, Mirror Finish steel Shaft

#### **Dust Collector Economic Open Type**

- Powder coated mild steel body.
- Manually Detachable dust cleaning bag.
- Dust collection capacity is 100 to 120 litters.

### Machineries..

Router Machine (Export Quality)
With Close Type Dust Collector (Export Quality)
(PTO-MC02-8)



#### \*Digital Technical Specification- On Request.

# **Router Machine - Export Quality Features:**

- 3 phase Multi Speed Export Quality without tools
- VFD flow multi- Speed router motor
  - a. Motor Shaft: 00 to 900
  - b. Vertical Shaft: 700mm to 1200mm
  - c. Z axis: 360
- Control panel with digital display
- Seamless pipe- industrial pillar manufacturing
  - Casted heavy-duty base results minimum noise

- Mounted Tool holder
- Emergency Pedestal braking Mechanism
- Focus light on job
- Tempered and hardened, En 535 grade hard-chrome plated, Mirror Finish steel Shaft

#### **Salient Features:**

- Powder coated mild steel body.
- Dust collection capacity is 100 to 135 litters.

# **Router Machine (Economic) with set of Tools-** (PTO-MC02-9)



# **Router Machine - Economic Quality Features:**

- Industrial Casting Base
- Shaft adjustment range:
  - a. Motor shaft:- 00 to 90
  - b. Vertical shaft: 700mm to 1200mm.
  - c. Z -axis :- 3600
- Single Speed Motor 2850 RMP
- Tempered and hardened, En 535 grade hard-chrome plated, Mirror Finish steel Shaft
- Color:- RAL 5005 Royal Blue and RAL 7035 Siemens
   Gray

- Router Machine set of Tools
- Rasp Graining Head (Dia 36 mm)
- Rasp Graining Head (Dia 50 mm)
- Rasp Conical Graining Head (Dia 28 mm)
- Sanding Drum (D72.5 X L200 mm)
- Sanding Sleeves (Grit 40)
- Sanding Sleeves (Grit 60)
- Sanding Sleeves (Grit 80)

Machineries..

**Router Machine with set of Tools- Export Quality** (PTO-MC02-10)



# **Router Machine - Export Quality Features:**

- 3 phase Multi Speed Export Quality without tools
- VFD flow multi- Speed router motor
- Self adjustment range
  - a. Motor Shaft: 00 to 900
  - b. Vertical Shaft: 700mm to 1200mm
  - c. Z axis: 3600
- Seamless pipe- industrial pillar adjustment manufacturing
- Casted heavy-duty base results minimum noise

#### **Router Machine set of Tools**

- Rasp Graining Head (Dia 36 mm)
- Rasp Graining Head (Dia 50 mm)
- Rasp Conical Graining Head (Dia 28 mm)
- Sanding Drum (D72.5 X L200 mm)
- Sanding Sleeves (Grit 40)
- Sanding Sleeves (Grit 60)
- Sanding Sleeves (Grit 80)

\*Digital Technical Specification- On Request.

# **Vacuum Machine for Lamination (IMPORTED)** (PTO-MC03)

### Vacuum Machine for Lamination (IMPORTED)

- number of glass jars : 2
- noise (decibel): less than 60 db (a)
- power supply : ac 220v, +-22v, 05+-1hz
- max negative pressure: greator than 0.09 mpa
- input power: less than 180 va \*Digital Technical Specification- On Request.
- flow rate: greator than 180 va
  - jars capacity: 2500ml/pc, 2 pieces



Vacuum Machine for Lamination (IMPORTED) and Lamination Mandrill (AK+BK) 1 each (PTO-MC03-2)

# Vacuum Machine for Lamination (IMPORTED)

- number of glass jars : 2
- noise (decibel): less than 60 db (a)
- power supply: ac 220v, +-22v, 05+-1hz
- max negative pressure : greator than 0.09
  - input power: less than 180 va

- flow rate: greator than 180 va
- jars capacity : 2500ml/pc, 2 pieces
- Lamination Mandrill (AK+BK) 1 each
- Mild Steel body with nickel chrome plating
- Square piece for enhanced vice grip
- Round plate for batter mold resting
- to way holes for inner and outer bag



Machineries..



(PTO-MC04-1)

### For bubble draping set

- Duly power coated heavy duty ms table
- 19 mm plywood with pasted Formica
- Mini convenient hinged doors for motor
- Direct drive rotary high vacuum pump
- Double stage model pto- d2-250,
- Power fitted with <sup>3</sup>/<sub>4</sub> hp, 1440 rpm, single phase electric

- Liquid cum moisture trapping unit comprising of...
- Glass bottles of 1000 ml capacity each
- Vacuum gauge and operating regulators
- Hydraulic/pneumatic connection flexible cables
- Fitted with table tops (ak+ bk)
- One set of sandwich frames (ak bk) are absolutely free. \*Digital Technical Specification- On Request.

**Orthotic Draping Set** (PTO-MC04-2)



**Orthotic Draping Set** 

\*Digital Technical Specification- On Request.

**Orthotic Draping Set** (PTO-MC05-1)



#### **Orthotic Draping Set**

- Consuting of Vacuum pump, Working Table, mounted with two terminals of AFO/ Thigh molding Aluminum cone-(COMPLETELY ASSEMBLED)
- Vacuum pump with Trolley, for heavy duty orthotics Application

Machineries..

### Water Bath (Inner spec:62x40x10cm)(Outer spec 69x47x20 cm) **(PTO-MC06)**

- This product is used import stainless steel board, cold-rolled stencil plate highquality material and electroplate into polishing, bake craft of painting etc. elaborate.
- Control the temperature and select to control the temperature electronically partly, temperature counts and reveals the actual temperature in the pan apparently directly.
- Resist the strong, structural compactness of corrosivity, economical and practical , maintains and convenient, characteristic of having long performance life etc. handsome in appearance.



### **Air Compressor (PTO-MC07)**

#### An air compressor

A machine that takes ambient air from the surroundings and discharges it at a higher pressure.



### **Table Drilling Machine (12.5 mm)** (PTO-MC08-1)

Type of Product: Bench Drill No Load Speed: 580-2650 RPM Chuck Capacity: 12.5 mm Voltage: 230 V 350 W Power Input:

Color Available: Green, Blue, Red

\*Digital Technical Specification- On Request.



### **Table Drilling Machine (19.5 mm)** (PTO-MC08-2)

Type of Product : Bench Drill No Load Speed: 580-2650 RPM Chuck Capacity: 12.5 mm Voltage: 230 V Power Input:

Color Available: Green, Grey, Red

350 W

\*Digital Technical Specification- On Request.



### **Table Drilling Machine (25 mm)** (PTO-MC08-3)

Type of Product: Bench Drill No Load Speed: 580-2650 RPM

Chuck Capacity: 12.5 mm 230 V Voltage: 350 W Power Input:

Color Available: Green, Grey, Red



### Machineries..

# **Combination Belt Sander-Grinder** (PTO-MC09-1)

### Special features:

- -Integrated floor extraction,
- -Effective sanding height of 450 mm,
- -Extraction on sanding belt,
- -Pneumatic belt tension,
- -Integrated pneumatic gate valve
- -Light strip on sanding belt, \*Digital Technical Specification- On Request.



# **Combination Belt Sander-Polishing** (PTO-MC09-2)

#### **Special features:**

- -Integrated floor extraction,
- -Effective sanding height of 450 mm,
- -Extraction on sanding belt,
- -Pneumatic belt tension,
- -Integrated pneumatic gate valve
- -Light strip on sanding belt, \*Digital Technical Specification- On Request.



# Sewing Machine -1/2 (PTO-MC10-1) , (PTO-MC10-2)

Machine Type: Electric

stitch/min

Max Sewing Speed: 5000-6000

Max Stitch Width: 5mm

Description

We are the most trusted name amongst the topmost companies in this business,

instrumental in presenting Novel Automatic Sewing Machine.



#### \*Digital Technical Specification- On Request.

# **Table Sander** (PTO-MC11)

Power: 375 W Voltage:230V

**Description** 

Weight: 11 kg

(WITHOUT MOTOR ,STAND & FITTINGS)

Bench type belt sander to be used vertically, horizontally or any where

in between. 10" disc for fast stock removal



### \*Digital Technical Specification- On Request.

# Bench Grinder (PTO-MC12)

#### **Special features:**

Two corundum grinding wheels with different grit, protective hood and tool rests.

\*Digital Technical Specification- On Request.



# Band Saw (PTO-MC13)

#### Description

With rich industry experience and knowledge, we are offering a qualitative range of Bosch Metal Cut Off Grinder.



# Equipments...

# Work Bench with Peg Board (PTO-ME01-1)

 A smart way to create a standalone work surface with integrated storage, this workbench is a great solution when space is at a premium. There's room for up to 230kg of equipment in the drawer, on the shelf and displayed on the pegboard.

\*Digital Technical Specification- On Request.



# Laser Liner (PTO-ME02)

#### **Description**

The Bosch 3-line cross line laser level is a must-have for precise alignment and leveling. With easy on/off switch, precise line visibility, and durable design, it ensures maximum efficiency.

\*Digital Technical Specification- On Request.



# **Lamination Mandrill(AK+BK) 1 each** (PTO-MC03-1)

### Lamination Mandrill (AK+BK) 1 each

- Mild Steel body with nickel chrome plating
- Square piece for enhanced vice grip
- Round plate for batter mold resting

  \*Digital Technical Specification- On Request.
  - to way holes for inner and outer bag suction



# **AK Table Top assembly for Bubble Draping** (PTO-ME04-2)

- Ms Structure covered with molded rubber
- Outer ring leak proof
- wider base of support
- · Central hole for section

\*Digital Technical Specification- On Request.



# **BK Table Top assembly for Bubble Draping** (PTO-ME04-3)

- Ms Structure covered with molded rubber
- Outer ring leak proof
- wider base of support
- Central hole for section
- \*Digital Technical Specification- On Request.



# Equipments...

# AK + BK Table Top assembly for Bubble Draping (PTO-ME04-4)

- AK+BK Table Top Assembly for Bubble Draping
- Ms Structure covered with molded rubber
- Outer ring leak proof
- Wider base of support
- Central hole for section





# **BK Sandwich Frame** (PTO-ME04-5)

• BK Sandwich frame with integrated Handle (Hard Aluminum Anodized)



# AK Sandwich Frame (PTO-ME04-6)

• AK Sandwich frame with integrated Handle (Hard Aluminum Anodized)



# **BK+AK Sandwich Frame with integrated Handle** (PTO-ME04-7)

- BK+AK Sandwich frame with integrated Handle (Hard Aluminum Anodized)
- Light Weight yet strong hand aluminum
- Duly Anodized for enhanced aesthetics
- Supply with bolts for plastic sheet gripping





# Frame Stand in Oven for Sandwich Frame (PTO-ME04-8)

\* Customized (As per Customer Requirement)



#### \*Digital Technical Specification- On Request.

# **AFO/ Thigh Moulding Aluminium Cone** (PTO-ME05)

\* Customized (As per Customer Requirement)



#### \*Digital Technical Specification- On Request.

# **Examination Table / Couch** (PTO-ME06)

\* Customized (As per Customer Requirement)



#### \*Digital Technical Specification- On Request.

# **Examination/ Casting Chair** (PTO-ME07)

\* Customized (As per Customer Requirement)



MACHINERIES

# Equipments..

# Casting Apparatus (PTO-ME08-1)

Casting Apparatus with Baseplate

For plaster casting under body load incl. base plate 145M21 and one casting ring set 145M22/S

Mobile use with transport castors and -handle

Space saving due to built-in folding mechanism

Quick-adjustment lever provides even easier height settings of the casting apparatus in seconds

High quality, sturdy choice of material

Exact adjustment options by means of crank handle

#### \*Digital Technical Specification- On Request.



# **Alignment Apparatus** (PTO-ME08-2)

#### **Description**

Vertical alignment jig for prosthetic sockets

The VAL-1000 is a completely steel vertical alignment fixture for plastic and laminated prosthetic sockets.

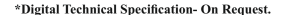
The VAL-1000 has three locking arms that slide along the same vertical track. The top arm slides in and out with a pipe collar locked in 90 degrees. The middle arm of the VAL-1000 moves independently in all directions. Separate handles control in/out, up/down, flexion/extension, and addiction/abduction. The bottom arm holds very heavy casts without any flexing that can affect your alignment, and is adjustable left to right with a locking bottom tray. The VAL-1000 mounts to any table or bench.



\*Digital Technical Specification- On Request.

# Parallel Bars for P&O Gait Trails (PTO-MC09-1)

\* Customized (As per Customer Requirement)





# Stair Case and Ramp for P&O Gait Trial (PTO-MC09-2)

\* Customized (As per Customer Requirement)

\*Digital Technical Specification- On Request.



# Mirror Trolley (PTO-MC09-3)

\* Customized (As per Customer Requirement)



# Equipments..

# Metal Sheer Cutter (PTO-MC10)

#### **Description**

The upper blade descends to cut the metal sheet placed below, shearing it with precision and minimal waste.

\*Digital Technical Specification- On Request.



# Forming Tool (PTO-MC11)

#### **Description**

Leveraging over the skills of our qualified team of professionals, we are instrumental in offering wide range of Carbide Forming Tool.

\*Digital Technical Specification- On Request.



# X-Ray Cabinet (PTO-MC12)

#### Features:

Ÿ Powder-coated sheet steel casing, pure white RAL 9010

Ÿ LED technology, max. luminance approx. 2500 cd/sqm

Ÿ Infinite brightness control adjustment, range approx. 95%

Ÿ 2 m power cord with grounded plug

#### Technical data:

Ÿ Power requirements: 230 V / 50 Hz / 1 Ph





**Regd. Office:** 15, Building No. 01, Parmar Complex, Near Bhakti Shakti Garden, Next To Hotel Golden Palm, Nigdi, Old Mumbai-Pune Highway, Pune 411044.Maharashtra. India.

© **Mob No**: +918380035441/ +918380035440

**Ph:** (020) 27641027

















