

ONE-WAY VALVE FOR TRANS-TIBIAL PROSTHESIS

- The one way valve is designed only for lower limb prosthesis.
- It reduces pulling effects sometimes observed with distal attachment systems.
- It allows for easy cleaning.



TRANS-TIBIAL VACUUM KIT S160

1 expulsion valve
2 bent adapters
2 straight adapters
1 silicone tube
1 polyamide tube

Item N°	Use	Operation
1S160	Trans-tibial	Automatic

RELATED PRODUCTS

Available in grey and skin color




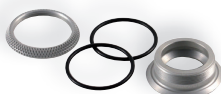
- 1S161#5 : Maintenance kit (set of 5 one-way valves, without adapters)
- 1S500/1S510/1S520 : Sealing Sleeve p93



• Valve Seat for Thermoformed Socket


This valve seat will be placed on the positive model and fixed while socket thermoforming. The assembly is sealed by a joint.

Item N°.	Valve Item No	Required Tools
1X21	1X16 :  Ø 30 mm Silicone Valve	-



• Removable Valve Seat

This seat valve will be fitted on thermoformable rigid plastics or soft plastics which will be laminated afterwards.
Use 1X4750 tool to set up.

Item N°.	Valve Item No	Required Tools
1X47	1X16 :  Ø 30 mm Silicone Valve	1X4750



• Valve Seat and Removable Seat

This seat valve will be fitted on thermoformable rigid plastics or soft plastics which will be laminated afterwards.
Use 1X10150 tool to set up.
1X10158 wrench allows to screw the valve to the seat valve.
1X10159 wrench allows to fit the seat valve on the socket.


Item N°.	Valve Item No	Required Tools
1X10140	Included in the kit	1X10150 / 1X10158 / 1X10159

VALVE FOR LAMINATED or WOODEN TRANS-FEMORAL SOCKET

• Valve Seat to Glue, without Tube

This valve seat will be glued on an endoskeletal trans-femoral laminated or wooden socket.




Item N°.	Requested Tool	Valve
1X15	-	1X16 :  Ø 30 mm Silicone Valve

• Plastic Valve Seat for Gluing

This valve seat will be glued on an endoskeletal trans-femoral wooden or aluminium socket.




Item N°.	Requested Tool	Valve
1X18	-	1X16 :  Ø 30 mm Silicone Valve

• Valve Seat with Tube, for Trans-Femoral Wooden or Laminated Socket

This valve seat will be glued on an endoskeletal trans-femoral wooden or aluminium socket.




Item N°.	Requested Tool	Valve
1X19	-	1X17 :  Ø 30 mm Rubber Valve with Extension

• Valve Seat without Tube, for Trans-Femoral Laminated Child Socket

This valve seat will be glued on an endoskeletal trans-femoral wooden or laminated socket.



Item N°.	Requested Tool	Valve
1X42	-	1X40 :  Ø 20 mm Rubber Valve

RELATED PRODUCT

- XC030 : Polyester putty

VALVE FOR ALUMINIUM TRANS-FEMORAL SOCKET

1X20 • 1X45



- Aluminium Valve Seat for Welding

This valve seat will be welded on an aluminium socket.

Item N°	Requested Tool	Valve
1X20	-	1X16 :  Ø 30 mm Silicone Valve

ACCESSORIES FOR TRANS-FEMORAL VALVE



- 1X13 Flexible Hole Shuttle Housing

To be fixed on the cosmetic cover and the stocking to allow an easier access to the valve.



- 1X45 Rigid Hole Shuttle Housing

To be glued on a wooden or laminated traditional socket.

VALVE FOR ALUMINIUM
TRANS-FEMORAL SOCKET

DEPRESSURIZING VALVES

Depressurizing Valves for Trans-Tibial Socket

Allows a firm suspension of the prosthesis onto the residual limb, due to automatic air expulsion.

Easy to use for the patients.



Item N°.	Description
1S162	Valve for BK Socket

Depressurizing Valves for Trans-Femoral Socket

Allows a firm suspension of the prosthesis onto the residual limb, thanks to manual air expulsion or automatic one.

The cap has a quick opening system (¼ turn), allowing to use a putting on aid for the prosthesis.

Easy to use for the patient.

A specific tool (1S164) can be used to set up the valve.



Item N°.	Description
1S163	Valve for AK Socket

Specific Tool

Allows to set up, remove and configurate (manually or automatically) trans-femoral valve 1S163.

Item N°.	Description
1S164	Tool for 1S163 depressurizing Valve

