₩ 647G678

Threadless valves for transfemoral amputation

21Y21 ClickValve

(with safety leash in grey)

The ClickValve features a safety leash to avoid losing the upper valve part. Multi-option means:

- Complete use of the safety leash, OR
- Use of the upper grip section, OR
- · No use of the safety leash

The significant height and outer diameter reduction as well as the unique design ensure good cosmetic processing in the socket.

Advantages for prosthetists and users:

- · Conical shape for easy insertion in the lower valve part
- Safety leash avoids losing the upper valve part
- · The "click" offers audible feedback for proper valve positioning
- · Risk of haematoma is alleviated thanks to lateral air exhaust openings and a flush inside socket surface
- · Straightforward and time-saving installation
- Good cosmetic aspect

Article number	21Y21=T
Area of application	Transfemoral amputation



647H530



21Y14 PushValve

The PushValve is opened and closed by pressing together two wings. Due to the higher dimension, it is especially well suited for users with limited finger mobility and for arm prosthesis

Reference number	21Y14	
Area of application	Transfemoral amputation	



21Y15 MagValve

The MagValve has a low structural height and is closed with magnetic force.

Reference number	21Y15	
Area of application	Upper and Lower Limbs	



647H530



Accessories/spare parts

21Y230=0 ClickValve safety leash, beige

Article number 21Y230=0

21Y230=1 ClickValve safety leash, grey

Article number 21Y230=1

21Y21=T ClickValve Upper part

Article number 21Y21=T

21Y21=B ClickValve base

Article number 21Y21=B

627F13=24.5X3 O-Ring for ClickValve, black

Article number 627F13=24.5X3

627F13=19x2 O-Ring for ClickValve upper valve part, blue

Article number 627F13=19x2

21Y14=S Pushvalve upper part

Article number 21Y14=S

21Y15=S Magvalve upper part

Article number 21Y15=S

Threaded valve set for transfemoral amputation

21Y12 Threaded valve set

Article number	21Y12
Area of application	Transfemoral amputation



9

Service part

21Y222 Two hole pin wrench for 21Y14, 21Y15, 21Y12 and 21Y21

already included in 21Y12, 21Y14, 21Y15 and 21Y21







Flat valve sets for transfemoral amputation

21Y96 Valve set

Article number	21Y96
Outside Ø	40 mm
for	Interim socket
Consisting of	Flat rubber valve, insert ring, O-ring, fixing ring, plastic screw disc
for hole Ø	24 mm
Substance of content	contains nickel



21Y97 Valve set

Article number	21Y97	
Outside Ø	40 mm	
for	flexible residual limb socket	
Consisting of	Flat rubber valve, insert ring, valve seat with tube, lamination ring, sealing ring, vacuum forming pattern, casting pattern, screw, flat head screw and plastic screw disc	
for hole Ø	24 mm	
Substance of content	contains nickel	

21Y105 Valve set

Article number	21Y105
Outside Ø	40 mm
for	flexible residual limb socket
Consisting of	Flat rubber valve, insert ring, lamination ring, sealing ring, vacuum forming pattern, casting pattern, screw, flat head screw and plastic screw disc
for hole Ø	24 mm
Substance of content	contains nickel





Valves - single parts for flat falves

21Y140 Flat silicone valve

with thumb flap, without seat ring

Article number	21Y140
Seat ring outside Ø	40 mm
for hole Ø	24 mm
Substance of content	contains nickel





21Y123=40 Flat rubber valve

Article number	21Y123=40
for for contact socket, with thumb flap, without seat ring	
Seat ring outside Ø	40 mm
for hole Ø	24 mm
Substance of content	contains nickel





21Y94 Flat rubber valve

Article number	21Y94
for	for contact socket, with 50 mm socket attachment, thumb flap and seat ring
Seat ring outside Ø	40 mm
for hole Ø	24 mm
Substance of content	contains nickel





21Y95 Flat rubber valve

with automatic air outlet, with seat ring

Article number	21Y95
Seat ring outside Ø	40 mm
for hole Ø	24 mm
Substance of content	contains nickel





21Y41 Seat ring

Article number	21Y41=32 21Y41=40	
Outside Ø	32 mm	40 mm
for	flat rubber valves	
for hole Ø		24 mm



21Y77 Connecting tube with seat ring

Article number	21Y77 28 mm		
Outside Ø			
for	For valves with 40 mm outside Ø		
Tube inside Ø	24 mm		



99B13 PVC connection tube

as a connection channel between the inner and outer socket

Article number	99B13=16	99B13=16-7	99B13=21	99B13=21-7
Ø	16 mm		21 mm	
Colour	Skin colour	Black	Skin colour	Black

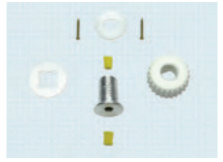
Valves for transfemoral amputation

4R140 One-way valve

The 4R140 One-way Valve suitable for the fabrication of vacuum socket systems. It is integrated directly in the socket. The 4R140 Discharge Valve is only for use with transtibial prosthetic fittings.

Article number

4R140







4R136=EL V4 Easyline valve kit

The V4 EasyLine Valve Kit is suitable for fabricating vacuum socket systems and represents an advancement of the proven 4R136 V4 Valve Kit. Installation is simplified thanks to the reduced number of components. Consisting of a socket connector and plastic valve, it helps create a secure and functional discharge valve solution.

Article number

4R136=EL

