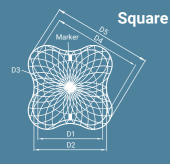
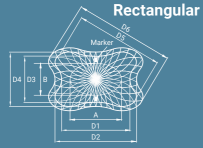
Occlutech PLD

Product specifications



Square PLD Dimensions:

- D4 Diagonal length of proximalD5 Diagonal length of distal disc

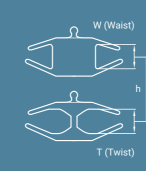


Rectangular PLD Dimensions:

Diagonal length of proximal disc
Diagonal length of distal disc

D1xD3 D2xD4 AxB

D5 D6



PLD

General:

Article No.	[mm]	[mm]	[mm]	[mm]	[mm]	Sheath Size** [F]	Pusher Article No. Pistol Pusher	(color)*** Flex-Pusher I
Square W*	D1	D2	D3	D4	D5			
60PLD04W	7.5	9	4	11.5	13	7	55PP125L 🔵	50FP100L
60PLD05W	8.5	10	5	12.5	14	7	55PP125L 🔵	50FP100L
60PLD06W	9.5	11	6	14	16	7	55PP125L 🔵	50FP100L 🔵
60PLD07W	10.5	12	7	16	17	8	55PP125L 🔵	50FP100L 🔍
Square T*	D1	D2	D4	D5				
62PLD03T	7	8	10	11.5		7	55PP125L 🔵	50FP100L 🔍
62PLD05T	8.5	10	12.5	14		7	55PP125L 🔘	50FP100L 🔘
62PLD07T	11	12	16	17		8	55PP125L 🔵	50FP100L 🔵
Rectangular W*	AxB	D1xD3	D2xD4	D5	D6			
61PLD04W	4x2	8x6	9x7	10	11.5	7	55PP125L 🔵	50FP100L 🔵
61PLD06W	6x3	10x7	11x8	12.5	14	7	55PP125L 🔵	50FP100L 🔘
61PLD08W	8x4	12x8	14x10	15	16.5	8	55PP125L 🔵	50FP100L 🔵
61PLD10W	10x4	14x8	16x10	17	19	8	55PP125L 🔵	50FP100L 🔵
61PLD12W	12x5	16x9	17x10	19	21	9	55PP165L 😑	50FP120L 🔵
61PLD14W	14x6	19x11	21x13	22	24	9	55PP165L 😑	50FP120L 🔵
61PLD16W	16x8	20x12	23x14	24.5	26.5	10	55PP165L 😑	50FP120L
61PLD18W	18x10	22x14	24x16	26.5	28.5	10	55PP165L 😑	50FP120L 🔘
Rectangular T*	D1xD3	D2xD4	D5	D6				
63PLD05T	9x6	10x8	11.5	13		7	55PP125L 🔵	50FP100L 🔵
63PLD07T	11x8	12x9	14	16		8	55PP125L 🔵	50FP100L 🔵
63PLD10T	14x8	16x10	17	19		8	55PP125L 🔵	50FP100L 🔵
63PLD12T	16x9	17x11	19	21		9	55PP165L 🔵	50FP120L

Availability subject to regulatory approval.

* W and T represent the types of connections between the discs. W stands for waist and T stands for twist.

*** Occlutech PLD occluder is compatible with both Flex-Pusher I and Pistol Pusher, appropriate pusher is provided with the occluder by Occlutech.



Landskronavägen 2, SE-252 32 Helsingborg, Sweden order@occlutech.com, www.occlutech.com

Occlutech

Perfecting Performance







Occlutech Paravalvular Leak Device

Occlutech PLD

Paravalvular leak closure



The Occlutech PLD is an ideal device for closing paravalvular leaks as it offers a range of unique features.

- PRODUCT **FEATURES**
- · Optimal positioning with two gold markers.
- · Repositionable and fully retrievable.
- User-friendly and easy to use.
- Available with different design options for different PVL morphologies Rectangular and Square.

Waist & Twist

The Occlutech PLD is available with two types of connections between the discs, Waist or Twist. Example below shown on an Occlutech PLD Square.





Paravalvular leak

The Occlutech PLD is specifically designed to meet the needs in paravalvular leak closure. The design of the device allows alignment over the leak and therefore the ability to achieve complete closure. The device can be delivered from various routes (transapical or transfemoral) using small delivery catheters.

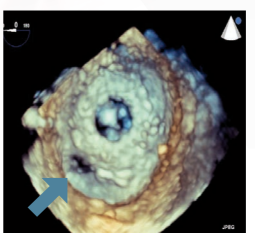
- First CE marked device specifically designed for the closure of the PVL.
- Improved device success.¹
- High success rate in achieving complete closure.²
- · No interference with the prosthetic valve leaflets.
- No interference with flow dynamics.³

Content references

1. Smolka et al, 2016, Transcatheter closure of paravalvular leaks using a , paravalvular leak device – a prospective Polish registry

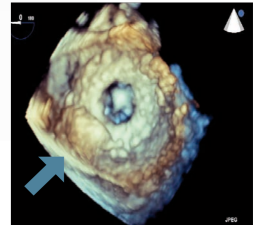
2. Yıldırım et al, 2016, A New Specific Device in Transcatheter Prosthetic Paravalvular Leak Closure: A Prospective Two-Center Trial

3. Göktekin et al, 2016, Early experience of percutaneous paravalvular leak closure using a novel Occlutech occluder



Typical half-moon shaped paravalvular leak.





Paravalvular leak closed with Occlutech PLD (61PLD10W).

