# Occlutech® PLD\* Ordering information

### Occlutech® PLD SQUARE\_W 1,\*



| Article No. | <b>Product Name</b> | <b>D1</b> (mm) | <b>D2</b> (mm) | <b>D3</b> (mm) | Min. ID (mm) | Size (F) | FP (Item no.)      |
|-------------|---------------------|----------------|----------------|----------------|--------------|----------|--------------------|
| 60 PLD 04W  | PLD Square          | 13             | 11.5           | 4              | 2.21         | 6        | 50FP100 & 50FP100L |
| 60 PLD 05W  | PLD Square          | 14             | 12.5           | 5              | 2.21         | 6        | 50FP100 & 50FP100L |
| 60 PLD 06W  | PLD Square          | 16             | 14             | 6              | 2.21         | 6        | 50FP100 & 50FP100L |
| 60 PLD 07W  | PLD Square          | 17             | 16             |                | 2.54         |          | 50FP100 & 50FP100L |



### Occlutech® PLD SQUARE\_T 1,\*

| Article No. | <b>Product Name</b> | <b>D1</b> (mm) | <b>D2</b> (mm) | DS (mm) | Min. ID (mm) | Size (F) | FP (Item no.)      |
|-------------|---------------------|----------------|----------------|---------|--------------|----------|--------------------|
| 62 PLD 03T  | PLD Square          | 11.5           | 10             | 3       | 2.21         | 6        | 50FP100 & 50FP100L |
| 62 PLD 05T  | PLD Square          | 14             | 12.5           | 5       | 2.21         | 6        | 50FP100 & 50FP100L |
| 62 PLD 07T  | PLD Square          | 17             | 16             | 7       | 2.54         | 7        | 50FP100 & 50FP100L |

### Occlutech® PLD RECTANGULAR\_W 1,\*





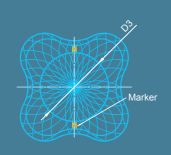
| Article No. | <b>Product Name</b> | <b>D1</b> (mm) | <b>D2</b> (mm) | AxB (mm) | Min. ID (mm) | Size (F) | FP (Item no.)      |
|-------------|---------------------|----------------|----------------|----------|--------------|----------|--------------------|
| 61 PLD 04W  | PLD Rectangular     | 11.5           | 10             | 4x2      | 2.21         | 6        | 50FP100 & 50FP100L |
| 61 PLD 06W  | PLD Rectangular     | 14             | 12.5           | 6x3      | 2.21         | 6        | 50FP100 & 50FP100L |
| 61 PLD 08W  | PLD Rectangular     | 16.5           | 15             | 8x4      | 2.54         | 7        | 50FP100 & 50FP100L |
| 61 PLD 10W  | PLD Rectangular     | 19             | 17             | 10x4     | 2.87         | 8        | 50FP100 & 50FP100L |
| 61 PLD 12W  | PLD Rectangular     | 21             | 19             | 12x5     | 3.20         | 9        | 50FP120 & 50FP120L |
| 61 PLD 14W  | PLD Rectangular     | 24             | 22             | 14x6     | 3.20         | 9        | 50FP120 & 50FP120L |
| 61 PLD 16W  | PLD Rectangular     | 26.5           | 24.5           | 16x8     | 3.40         | 10       | 50FP120 & 50FP120L |
| 61 PLD 18W  | PLD Rectangular     | 28.5           | 26.5           | 18x10    | 3.40         | 10       | 50FP120 & 50FP120L |

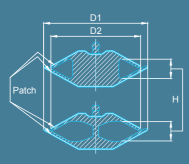
### Occlutech® PLD RECTANGULAR\_T 1,\*

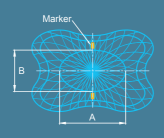




| Article No. | <b>Product Name</b> | <b>D1</b> (mm) | <b>D2</b> (mm) | DS (mm) | Min. ID (mm) | Size (F) | FP (Item no.)      |
|-------------|---------------------|----------------|----------------|---------|--------------|----------|--------------------|
| 63 PLD 05T  | PLD Rectangular     | 13             | 11.5           | 5x3     | 2.21         | 6        | 50FP100 & 50FP100L |
| 63 PLD 07T  | PLD Rectangular     | 16             | 14             | 7x4     | 2.54         |          | 50FP100 & 50FP100L |
| 63 PLD 10T  | PLD Rectangular     | 19             | 17             | 10x4    | 2.87         | 8        | 50FP100 & 50FP100L |
| 63 PLD 12T  | PLD Rectangular     | 21             | 19             | 12x5    | 3.20         | 9        | 50FP120 & 50FP120L |







RECTANGULAR

### SQUARE

Length of the proximal disc (smaller disc) for PLD
 Diameter of the waist for square PLD
 Length x Width of the waist of rectangular PLD

Customer Service International
Occlutech, La Cours Gata 2, SE-252 31 Helsingborg, Sweden
Tel +46 (0)42 33 65 32, Fax +46 (0)42 311 09 70 order@occlutech.com, www.occlutech.com

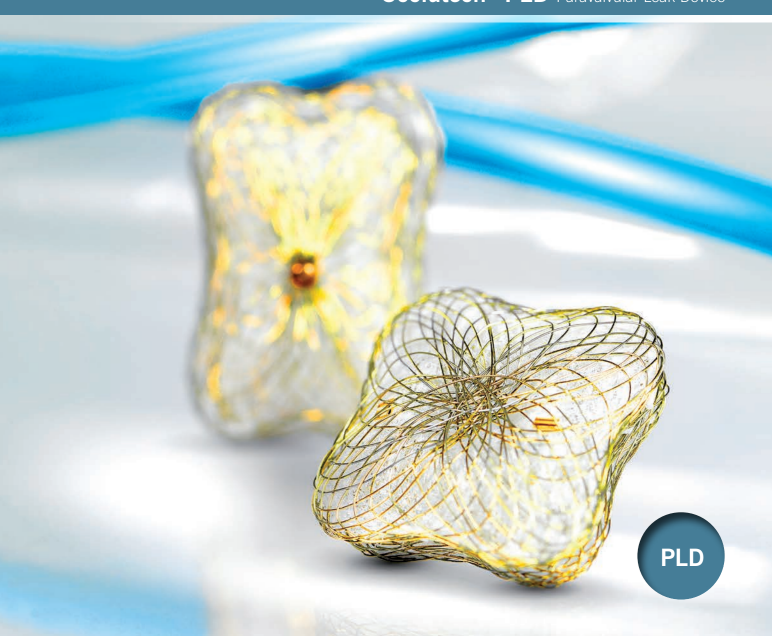
© Occlutech 2016. All rights reserved. P07F06.022.06



# Perfecting Performance in Paravalvular Leak Closure



Occlutech® PLD Paravalvular Leak Device



<sup>1.</sup> W and T represent the types of connections between the discs. W stands for waist (D3 or AxB) and T stands for twist (connection diameter is negligible).

\* Availability subject to regulatory approval.



# Occlutech® PLD Paravalvular Leak Device

# Clinical Background - Medical Need

Paravalvular mitral and aortic leaks after surgical valve replacement have an incidence varying between two and twelve percent. Up to 60% of the leaks are evident in the first year after implantation and are frequent in the presence of a calcified annulus and re-surgery. Many leaks are asymptomatic and benign, but some patients with significant leaks may suffer heart failure, hemolysis, volume overload or cardiac chamber dilatation

Repeat surgery for such leaks frequently carries significant risk of morbidity and mortality, as well as recurrence of the leak. In many instances surgery is impossible due to the health status of the patient.

Frequently, the defects are of a stretched crescent shape close to the edge of the valve, making closure with traditional implants difficult.

The Occlutech PLD paravalvular leak device provides a specific, uniquely designed solution for transapical or trans femoral closure of these leaks

Occlutech PLD is a unique device; specifically designed to close such leaks it brings with it a lower incidence of residual shunt and a better ability to place the device without interfering with the valve

# Occlutech Technology

The unique patented Occlutech braiding technology is known for its ability to create gentler, more flexible implants as demonstrated in a wide range of occluder products. Occlutech products are known to adapt very well to the anatomy and for their highly biocompatible surfaces. In creating a unique product to support the treatment of paravalvular leaks, Occlutech has taken full advantage of its unique technological position.

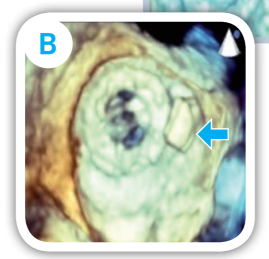
### Occlutech® PLD

The Occlutech PLD device is designed to specifically 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 and transfemoral) using small delivery catheters.

Clinical cases carried out to date, demonstrate the versatility of the device. In both mitral and aortic cases, a rectangular shape device is important to cover a crescent shape defect while avoiding interference with the valve. A square shaped device is also available. The presence of gold markers in the device enhances visibility and allows accurate deployment and deployment across the defect.

A. Typical half-moon shaped paravalvular leak





### **Product Features:**

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

- Unique braiding avoiding a distal hub giving flexibility and adaptability
- Placement is facilitated by two gold markers
- High success rate in achieving complete closure
- Repositionable and fully retrievable
- No interference with the prosthetic valve leaflets
- Non-thrombogenic
- Requires only small delivery sheaths, allowing placement in tight and tortuous leaks
- No interference with flow dynamics
- Delivery allowed transapically or transfemorally
- User-friendly and easy to use

## Waist & Twist

The Occlutech PLD is available with two types of connections between the discs, **W**aist or **T**wist. Example below shown on a Occlutech PLD Square.



