## Figulla® Flex II Ordering information

#### Figulla® Flex II PFO Occluder (Single LA Disc)

Article No.	Product Name		Defect Size (mm)
18PF025S	Figulla® Flex II PFO	23/25	8 <d≤13< th=""></d≤13<>

#### Figulla® Flex II PFO Occluder

Article No.	Product Name		
19PF018D	Figulla® Flex II PFO	16/18	D≤8
19PF025D	Figulla® Flex II PFO	23/25	8 <d≤13< th=""></d≤13<>
19PF030D	Figulla® Flex II PFO	27/30	13 <d≤15< th=""></d≤15<>
19PF035D	Figulla® Flex II PFO	31/35	15 <d<18< th=""></d<18<>

#### Figulla® Flex II ASD Occluder

Article No.	Product Name	Waist Ø (mm)	
29ASD04	Figulla® Flex II ASD	Size 4	D≤4
29ASD05	Figulla® Flex II ASD	Size 5	4 <d≤5< td=""></d≤5<>
29ASD06	Figulla® Flex II ASD	Size 6	5 <d≤6< td=""></d≤6<>
29ASD07	Figulla® Flex II ASD	Size 7.5	6 <d≤7.5< td=""></d≤7.5<>
29ASD09	Figulla® Flex II ASD	Size 9	7.5 <d≤9< td=""></d≤9<>
29ASD10	Figulla® Flex II ASD	Size 10.5	9 <d≤10.5< td=""></d≤10.5<>
29ASD12	Figulla® Flex II ASD	Size 12	10.5 <d≤12< td=""></d≤12<>
29ASD13	Figulla® Flex II ASD	Size 13.5	12 <d≤13.5< td=""></d≤13.5<>
29ASD15	Figulla® Flex II ASD	Size 15	12 <d≤15< td=""></d≤15<>
29ASD16	Figulla® Flex II ASD	Size 16.5	15 <d≤16.5< td=""></d≤16.5<>
29ASD18	Figulla® Flex II ASD	Size 18	15 <d≤18< td=""></d≤18<>
29ASD19	Figulla® Flex II ASD	Size 19.5	16.5 <d≤19.5< td=""></d≤19.5<>
29ASD21	Figulla® Flex II ASD	Size 21	18 <d≤21< td=""></d≤21<>
29ASD24	Figulla® Flex II ASD	Size 24	21 <d≤24< td=""></d≤24<>
29ASD27	Figulla® Flex II ASD	Size 27	24 <d≤27< td=""></d≤27<>
29ASD30	Figulla® Flex II ASD	Size 30	27 <d≤30< td=""></d≤30<>
29ASD33	Figulla® Flex II ASD	Size 33	30 <d≤33< td=""></d≤33<>
29ASD36	Figulla® Flex II ASD	Size 36	33 <d≤36< td=""></d≤36<>
29ASD39	Figulla® Flex II ASD	Size 39	36 <d≤39< td=""></d≤39<>
29ASD40	Figulla® Flex II ASD	Size 40	39 <d≤40< td=""></d≤40<>

#### Figulla® Flex II Uniform Occluder

Article No.	<b>Product Name</b>		
16UNI17	Figulla® Flex II UNI	17/17	D≤8.4
16UNI24	Figulla® Flex II UNI	24/24	D≤11.9
16UNI28	Figulla® Flex II UNI	28.5/28.5	D≤13.9
16UNI33	Figulla® Flex II UNI	33/33	D≤16.4
16UNI40	Figulla® Flex II UNI	40/40	D≤19.5

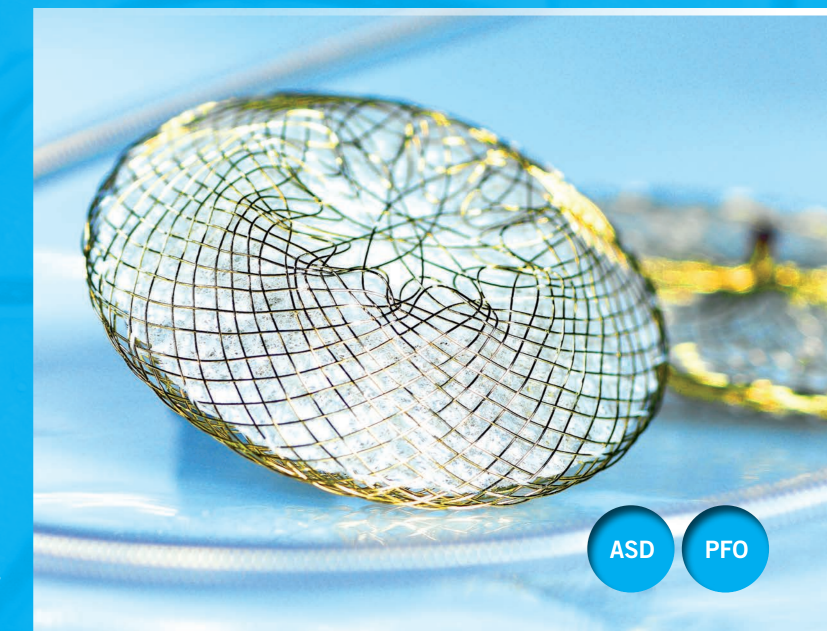
**Customer Service International** 



## **Perfecting** Performance



Figulla® Flex II The Third Generation ASD and PFO Occluders



## Figulla® Flex II The Third Generation ASD and PFO Occluders



Since developing the first unique Occlutech occluder in 2003, over 50,000 ASD and PFO occluders have been delivered to over 80 countries around the world. Occlutech's track record regarding performance and safety is excellent while we are still dedicated to innovating and constantly improving our products. The very flexible technology allows our products to adjust and fit a wide variety of geometries. Flex II. the third generation occluder, is now launched following what likely is already one of the best performing range of products available.

#### Unique new features

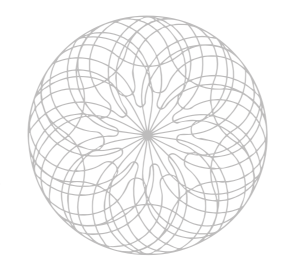
The Flex II range of occluders has been developed in order to fulfil Occlutech's strive for constant innovation and improvement and incorporates several new features:

- New braiding minimizing the amount of material on the left atrial disc
- Improving delivery sheath compatibility
- New shapeable delivery system tip allows a pre-set configuration for the advanced procedure
- Flexible delivery system allowing to-the-point placement while minimizing any unwanted drag or pull on the implant

### Superior design

The new Figulla Flex II uses Occlutech's unique design capability of individually braiding the occluder with different patterns along the occluder. The distal disc has a different pattern than the proximal disc, giving the product a lower profile while advanced in the delivery catheter.

The unique Flex II braid minimizes the amount of material in the distal disc while significantly reducing diameter sizes during insertion



#### Reducing sheath diameters

The unique Occlutech braiding technology has allowed Occlutech to reduce the required size of the delivery sheath by 1-3 F. On average the required diamateter has been reduced by 20 % an important feature, especially in small children.



The delivery system allows a tilt of

up to 50° giving perfect placement

prior to release

The Flex II braid allows on average 20 % less diameter in the delivery

### Superior surface treatment technology

The Occlutech surface technology was developed in order to obtain the highest possible biocompatibility of the implant. A special oxidation process that creates a layer of titanium oxide gives the Occlutech occluders their characteristic golden colour.

> A layer of titanium oxide provides the Occlutech implants with their

characteristic golden colour

Before expansion, the distal tip of the Occlutech occluder take a soft round shape, minimizing risk of damage

# Perfecting!

**Delivery System** 

The delivery system of the Figulla Flex II

range of products has been further im-

proved. The occluder can now be angled

some 50 degrees without any major drag on

the product. This supports the placement

under difficult conditions, especially in

defects with less significant rims and

where the angle of the desired placement

is different from the angle of delivery system.

#### Shapeable tip

In addition to the optimal angulation potential between the delivery system and implant, the actual tip of the delivery system can be shaped to the desired angle suiting any implantation technique. Occlutech's especially developed "Kinza" technology allows the pre-implantation shaping of the tip.

## Performance

## Quality made in Europe

Occlutech adheres to the highest quality standards. We never compromise on quality. Our dedication to patients and the medical community is the main driver of our vision.

We want to be in the forefront of developing technologies and products that matter, that make a difference and that will help our customers to be at the forefront when it comes to better treating structural heart disease.



### Soft atraumatic tip

The outstanding soft, atraumatic tip of the occluder allows implantation unde the most difficult conditions. Occlutech's unique patented braiding technology allows the occluder to be manufactured without a distal clamp, minimizing both the risk of thrombus formation and of damaging the distal wall of the left atrium.

