



**COUSIN  
SURGERY**

## Tailored solutions for hernia repair



- Inguinal
- Umbilical & Incisional
- Ventral

*We care for Surgery*



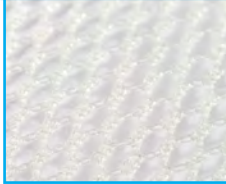
**ideal**  
Medical Solutions

▪ INNOVATIVE EXCELLENCE ▪

## Open surgery

### LICHTENSTEIN

#### 4DMesh®



#### Premium®



#### Biomesh A2



#### Biomesh P1



### CONCEPT 4DDOME®

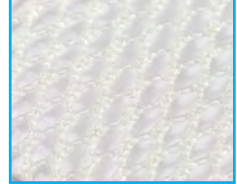
#### 4DDome®



## Laparoscopy (ie)

### TAPP/TEP

#### 4DMesh®



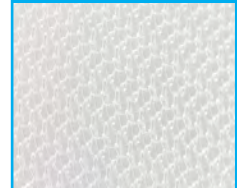
#### Premium®



#### Biomesh A2



#### Biomesh P1



# UMBILICAL & INCISIONAL

# VENTRAL

## Open surgery

## Laparoscopy (ie)

## Open surgery

### INTRAPERITONEAL

### EXTRAPERITONEAL

### INTRAPERITONEAL

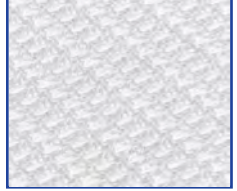
### EXTRAPERITONEAL

CA.B.S'Air® composite

CA.B.S'Air® semi-resorbable

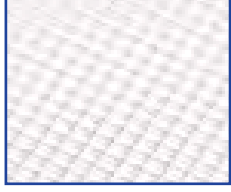
Intramesh T1

4DVentral®



CA.B.S'Air® light

Premium®



## Laparoscopy (ie)

## Laparoscopy (ie)

## Open surgery

## Open surgery

4DOmbilical

Biomes A2



















Biomes P1





## 4DMesh® - Light weight PP\* + PLLA\*\*- Weight after resorption 30 (±10) g/m<sup>2</sup>

### INGUINAL

		Ref.	Size (cm)
<b>LICHTENSTEIN</b>			
	Flap	F BIO SR F128	12 x 8
	Precut	4DMESH M613	6 x 13,5
		4DMESH F812	8,5 x 12,5
		4DMESH MBES	5 x 12
		4DMESH MBEL	7 x 13
<b>TAPP/TEP</b>			
	Flap	4DMESH RABA	11 x 14
	Precut	4DMESH 1215	12 x 15
		4DMESH 1317	13 x 17
		4DMESH 1216	12 x 16,5
		4DMESH 1717	17 x 17
	Anatomical	4DMESH PRSR	right 10,5 x 14
		4DMESH PRSL	left 10,5 x 14
		4DMESH PRLR	right 12 x 15
		4DMESH PRLl	left 12 x 15
		4DMESH PRXR	right 12 x 17
		4DMESH PRXL	left 12 x 17





## 4DDOME® - Lightweight PP\* + PLLA\*\*- Weight after resorption 30 (±5) g/m<sup>2</sup>

### INGUINAL

		Ref.	Size (cm)
<b>CONCEPT 4DOME®</b>			
	4D DOME 24 SR	4DDOME® Ø 2,4 (small) + mesh 9 x 5,2	
	4D DOME 30 SR	4DDOME® Ø 3 (medium) + mesh 9 x 5,2	
	4D DOME 38 SR	4DDOME® Ø 3,8 (large) + mesh 9 x 5,2	
	4D DOM 24 GSR	4DDOME® Ø 2,4 (small) + mesh 13,5 x 6	
	4D DOM 30 GSR	4DDOME® Ø 3 (medium) + mesh 3,5 x 6	
	4D DOM 38 GSR	4DDOME® Ø 3,8 (large) + mesh 13,5 x 6	







## 4DOmbilical - Midweight PP\* + PLLA\*\* - Weight after resorption 65 ( $\pm 5$ ) g/m<sup>2</sup>

**UMBILICAL & INCISIONAL**

	Ref.	Size (cm)
<b>EXTRAPERITONEAL</b>		
	4DVENT05RO	Ø 5
	4DVENT07RO	Ø 7
	4DVENT09RO	Ø 9
	4DVENT12RO	Ø 12


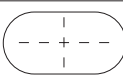

## 4DVentral - Midweight PP\* + PLLA\*\* - Weight after resorption 65 ( $\pm 5$ ) g/m<sup>2</sup>

**VENTRAL**

	Ref.	Size (cm)
<b>EXTRAPERITONEAL</b>		
	4DVENT12RO	Ø 12
	4DVENT1515	15 x 15
	4DVENT1530	15 x 30
	4DVENT2025	20 x 25
	4DVENT3030	30 x 30
	4DVENT3050	30 x 50







## Intramesh T1 - PP\* + ePTFE\*\*\* - Weight 120 ( $\pm 10$ ) g/m<sup>2</sup>

**VENTRAL**

	Ref.	Size (cm)
<b>INTRAPERITONEAL</b>		
	FBIO T1 1515	15 x 15
	FBIO T1 2020	20 x 20
	FBIO T1 3030	30 x 30
	FBIO T1 3050	30 x 50
	FBIO T1 1015	10 x 15
	FBIO T1 1520	15 x 20
	FBIO T1 2025	20 x 25
	FBIO T1 R12 X	Ø 12

## Premium® - Lightweight PP\* - Weight 35,8 ( $\pm 15$ ) g/m<sup>2</sup>




**INGUINAL**

		Ref.	Size (cm)
<b>LICHTENSTEIN</b>			
		VCB PM P884U	7 x 13
		VCB PM P613U	6 x 13,5
<b>TAPP</b>			
	Prectut	VCB PM 1215U	12 x 15
		VCB PM 1216U	12 x 16,5
<b>EXTRAPERITONEAL</b>			
		VCB PM 1515U	15 x 15
		VCB PM 3030U	30 x 30
		VCB PM 1530U	15 x 30

**VENTRAL**


## CA.B.S.' Air® composite - PP\* + ePTFE\*\*\* - Weight 326,9 (±2) g/m<sup>2</sup>

**UMBILICAL & INCISIONAL**

		Ref.	Size (cm)
<b>INTRAPERITONEAL</b>			
		CABST1R 05 T	Ø 5
		CABSAIR C7	Ø 6,8
		CABSAIR C09	Ø 9


## CA.B.S.' Air® semi-resorbable - PP\* + PLLA\*\* - Weight 184,6 (±2) g/m<sup>2</sup>

**UMBILICAL & INCISIONAL**

		Ref.	Size (cm)
<b>EXTRAPERITONEAL</b>			
		CABSAIR SR6	Ø 6,8


## CA.B.S.' Air® light - Lightweight PP\* - Weight 151,5 (±2) g/m<sup>2</sup>

**UMBILICAL & INCISIONAL**

		Ref.	Size (cm)
<b>EXTRAPERITONEAL</b>			
		CABSAIR LIO	Ø 6,8








## CA.B.S.' Air® - PP\*

**UMBILICAL & INCISIONAL**

		Ref.	Size (cm)
<b>EXTRAPERITONEAL</b>			
		CABSAIR 06	Ø 6,8

## Biomesh A2 - Polyethylene terephthalate and silicone - Weight 133 g/m<sup>2</sup>

**INGUINAL**




		Ref.	Size (cm)
<b>LICHTENSTEIN</b>			
	Prectut	FBIO A2 F578	12 x 5
		FBIO A2 F884	13 x 7
<b>TAPP/TEP</b>			
	Anatomical	FBIO A2 D165	right 12 x 14
		FBIO A2 G165	left 12 x 14
		FBIO A2 D225	right 12 x 16
		FBIO A2 G225	left 12 x 16
		FBIO A2 1015	10 x 15
		FBIO A2 1515	15 x 15
<b>EXTRAPERITONEAL</b>			
		FBIO A2 1015	10 x 15
		FBIO A2 1515	15 x 15

**VENTRAL**

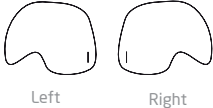
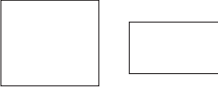
# Biomesh P1 - PP\* Weight 100 ( $\pm 15$ ) g/m<sup>2</sup>

## INGUINAL

### LICHTENSTEIN

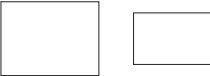
		Ref.	Size (cm)
	Precut	FBIO P1 6011	6 x 11
		FBIO P1 6135	6 x 13
		FBIO P1 7515	7 x 15
		FBIO P1 T510	5 x 10
		FBIO P1 0510	5 x 10
		FBIO P1 0611	6 x 11
		FBIO P1 0715	7 x 15
		VCB P1 6011X	6 x 11 (10/box)

### TAPP/TEP

 Left      Right	FBIO P1 3DSR	10,5 x 14
	FBIO P1 3DSL	10,5 x 14
	FBIO P1 3DMR	12 x 15
	FBIO P1 3DML	12 x 15
	FBIO P1 3DLR	12 x 17
	FBIO P1 3DLL	12 x 17
	FBIO P1 1015	10 x 15
	FBIO P1 1515	15 x 15
	VCB P1 1515X	15 x 15 (10/box)
	XBIO P1 1515	15 x 15 (10/box)

## VENTRAL

### EXTRAPERITONEAL

	FBIO P1 1015	10 x 15
	FBIO P1 1515	15 x 15
	FBIO P1 1530*	15 x 30
	FBIO P1 2536	25 x 36
	FBIO P1 3030	30 x 30
	FBIO P1 4545*	45 x 45
	VBIO P1 3030	30 x 30 (5/box)
	VCB P1 1515X	15 x 15 (10/box)
	XBIO P1 1515	15 x 15 (10/box)

**UK DISTRIBUTOR**



**www.ideal-ms.com**

**admin@ideal-ms.com**

**0208 773 7844**

The implants from this product range are medical devices manufactured by COUSIN BIOTECH S.A.S. The CE conformity has been carried out by the notified body SGS Belgium NV (CE1639).

The management system of COUSIN BIOTECH S.A.S is certified for compliance with ISO 13485 standard. Please read carefully the instructions for use before using the device.

Ref : PLSVREFFG12 - Version : 04/04/23

\*Polypropylène

\*\*Poly-L-Lactic-Acid

\*\*\*Expanded Poly Tetra Fluoro Ethylen

IMPLANTS	CLASSIFICATION
CA.B.S.'Air composite	II b
CA.B.S.'Air light	II b
Intramesh T1	II b
Premium	II b
Biomesh A2	II b
P1	II b
4DDOME	III
4DMesh	III
4DVentral, 4DOmbilical	III
CA.B.S.'Air semi-resorbable	III