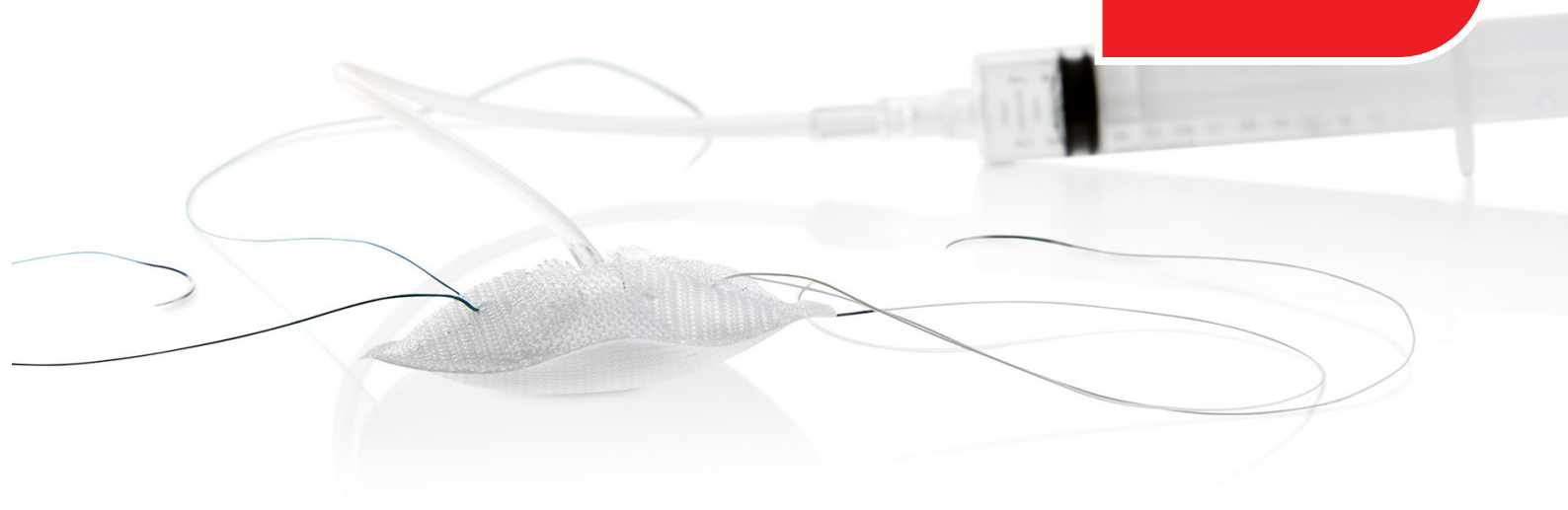


CA.B.S.' AIR[®]

A balloon
deployment
concept



Simple & fast
deployment

Open **minimally**
invasive approach

Wide choice of material
for **tailored surgery**



CA.B.S.' AIR®

A balloon deployment concept

INDICATIONS

CA.B.S.'AIR® is a balloon-deployed device indicated for the treatment of small umbilical, ventral and incisional hernias.

PRODUCT DESCRIPTION

The BIOMESH® CA.B.S.'Air® prosthesis consists of:

- A parietal prosthesis with two or four fixation threads crimped with stainless steel needles (see on package).
- A balloon which allows the deployment of the parietal prosthesis (except for CABST1R05T).

MATERIAL AND WEIGHT

> CA.B.S.' AIR® COMPOSITE

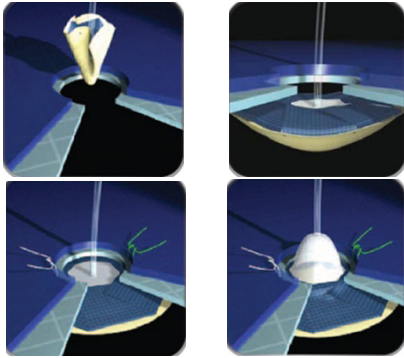
- ePTFE
- Polypropylene
- 326.9 ± 2 g/m²

> CA.B.S.' AIR® SEMI-RESORBABLE

- 55% resorbable PLLA
- 45% polypropylene
- 399.5 ± 2 g/m² before resorption
184.6 ± 2 g/m² after resorption

> CA.B.S.' AIR® LIGHT

- 100% light polypropylene
- 151.5 ± 2 g/m²



Implantation of the CA.B.S.'AIR® Composite
(Intraperitoneal)

KEY POINTS

Simple & Fast⁽¹⁾

The balloon system inside the device is inflated with air to deploy the mesh. The pre-attached sutures crimped with needles allow quick and safe fixation of the implant. CA.B.S.' AIR® is a read-to-use kit that simplifies the running of surgical procedures.

Open mini-invasive approach⁽¹⁾

CA.B.S.' air® is an ideal and cost-effective compromise ensuring deep reconstruction through a minimally opened approach that can be performed under local anesthesia.

A FULL RANGE FOR A TAILORED SURGERY

REFERENCES AND SIZES

> CA.B.S.' AIR® COMPOSITE



CABST1R 05 T



CABS AIR C7



CABS AIR C09

- Placement: **intraperitoneal**
- Sizes: Ø 5 cm, 6,8 cm and 9 cm

> CA.B.S.' AIR® SEMI-RESORBABLE



CABS AIR SR 6

- Placement: **extraperitoneal**
- Size: Ø 6,8 cm

> CA.B.S.' AIR® LIGHT



CABS AIR LIO

- Placement: **extraperitoneal**
- Size: Ø 6,8 cm

(1) Intraperitoneal tension-free repair of small midline ventral abdominal wall hernia: randomized study with a mean follow up of 3 years. Gerard Champault et al. The american surgeon.

CA.B.S.' AIR® composite and CA.B.S.' AIR® light are a class IIb medical devices manufactured by COUSIN BIOTECH S.A.S. CA.B.S.' AIR® semi-resorbable is a class III medical device 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.

Reference: FPVCABGB05 - 30/09/21.

Non contractual pictures and texts. Specifications likely to be modified without notice.

Cousin Biotech S.A.S capital : 340 656 € - 398 460 261 RCS Lille - N°TVA FR 34 398 460 261

Cousin Surgery is a new marketing name of the company however the legal name remains Cousin Biotech.