

Calf Implants

Silicone-gel-filled calf implants available in two shapes and nine sizes.



Implants made by POLYTECH – Quality made in Germany



Calf Implants, C€ 0483

Product Description

Calf implants are available as moderate profile and anatomical profile for augmentation and reconstruction of the calf after loss of soft tissue.

Three anatomical and six moderate profile calf implants allow for ideal enhancement in the area of the lateral and medial Musculus gastrocnemius in male and female patients.

Information on Materials

The smooth shell of the calf implants consists of a strong, resilient and highly elastic silicone elastomer equipped with a barrier layer. It is filled with a highly cross-linked silicone gel. Due to the high stress that can possibly act on the implants, a gel with firm consistency has been chosen.

A pocket at the distal end of the implant together with the smooth surface facilitates introduction and positioning of the implant using a blunt instrument.

Production of the implants is based on a quality management according to ISO 9001 and ISO 13485. All materials used are of implantable medical quality.

Important Information

Calf implants are delivered individually packed and sterile.

Attention: Please note the detailed instructions for use included with each product.

Calf implants

Silicone-gel filled, smooth surface, individually packed, sterile, C€ 0483

Volume

Ordern	volume Dimensions (cm)			(CIII)	
	(ml)	Α	В	С	
Symmetrica	al design (m	oderate	profile)		
10200-012 ¹	12	2.1	6.2	1.6	T \wedge
10200-030 ¹	30	3.0	10.2	1.9	
10200-070	70	3.3	15.7	2.3	B
10200-090	90	3.2	19.5	2.5	
10200-120	120	3.4	26.8	2.5	
10200-140	140	4.4	26.2	2.5	_
Anatomical	design (ana	atomica	l profile)		
10201-085	85	4.7	15.1	2.4	
10201-140	140	5.4	19.7	2.5	
10201-180 ¹	180	5.8	23.1	2.6	В \
					· \ .

¹ Supply after order ≈ 6 weeks

Dimensions (cm)

approximate measurements

Indications

- Augmentation
- Contour correction of the legs, e.g. in case of congenital defects
- · Neurologic diseases, e.g. after poliomyelitis
- · Aplasia and hypoplasia
- · Reconstruction, e.g. after trauma
- · Implant exchange