

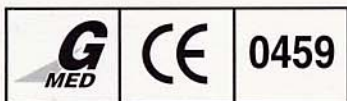
Intra-Medullar Plug ICB

Resorbable 100 % synthetic



Intra-Medullar Plug ICB

Resorbable 100 % synthetic lactic acid material



**Instrument set :
ICBTIG01**

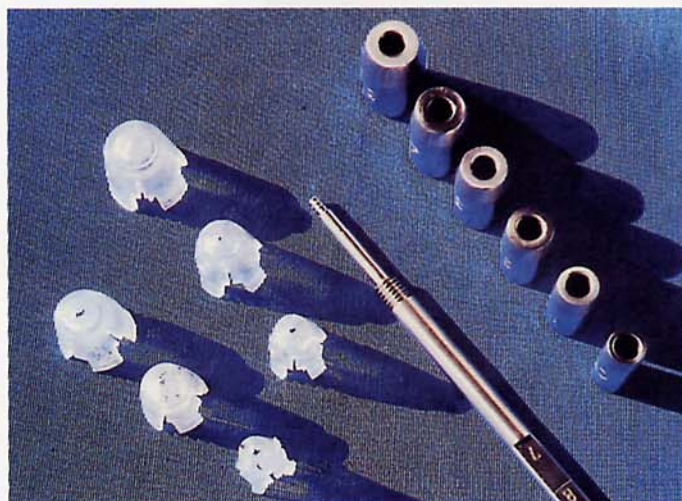
Its conical shape allows a perfectly centered positioning of the prosthesis and a tight fit resisting pressure caused by cement. The slots between the fins provide some elasticity, which improves the bone/plug fitting. Blood and air pass through a small hole at the bottom.

The material is a synthetic co-polymer made from a mixture of lactic acid. (D - L 70/30). Degradation is almost finished after 1-2 years. First implantations have been made in 1993.

Plugs are injected and packed in a clean-environment under laminar flow class 100 using a double layered peelable pouch. The packaging is a cardboard white box.

A 25kGy Gamma ray sterilisation ensures a 2 years shelf-life.

Diameter basis fins	Reference Plug	Reference Gauge
10	ICB00	ICBOGI00
11	ICB01	ICBOGI01
12	ICB02	ICBOGI02
13	ICB03	ICBOGI03
14	ICB04	ICBOGI04
15	ICB05	ICBOGI05



Your distributor :

Manufactured by VBM
EN 13488
Campus industriel de la Brande
Chemin de Saint-Amand
03600 MALICORNE France
Tel 33 (04) 70 09 78 20
Fax 33 (04) 70 09 78 21
www.vbm.fr