



## DOUBLE MOBILITY INSERT

The concept of double mobility with FIN CUPS SYSTEM, indicated for patients with high risk of dislocation or in case of revision of the insert in a well osseintegrated cup, consists in the use of a highly polished Cobalt Chromium Alloy (CrCO) insert, that articulates with a big polyethylene mobile insert (XLPE - High Cross Linked Polyethylene or XLPE+Vit E).

28mm or 22.2mm femoral heads articulate with the polyethylene mobile insert, to create the second articulation.

# FEMORAL HEADS

Materials: CrCo, Ceramic and Stainless Steel

Diameters: 22.2mm (CrCO) and 28mm (CrCo, Ceramic and Stainless

Steel)

#### **DOUBLE MOBILITY INSERT**

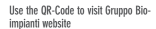
Available in:

- XLPE cross-linked Polyethylene
- XLPE cross-linked Polyethylene
  - + Vitamin E

For cups of FIN CUPS SYSTEM sizes: 48 ÷ 72mm

FIN CUPS System	CrCo INSERT	CrCo INSERT with Anallergic Coating	XLPE INSERT	XLPE + Vit E INSERT	Couple with FEMORAL HEAD
48mm 50mm	110367748	-	110367948	110368148	22.2mm
52mm 54mm	110367752	110367752A	110367952	110368152	28mm
56mm 58mm	110367756	110367756A	110367956	110368152	28mm
60mm 62mm 64mm 66mm 68mm 70mm	110367760	110367760A	110367960	110368160	28mm
			(TiM	ISERT ilable with or without ibn Titanium-niobium ipped with a shoulder be coupled with ever TEM, via a conical fix ror finishing on the in uce wear of the polye cups sizes: 48 ÷ 72m	nitride coating) for extraction ry cup of FIN CUPS ation ner surphace to thylene

#### Web site





#### IFU

Use the QR-Code to view complete product informations, including instructions for use, indications and contraindications, precautions and warnings



#### **Operating Technique**





### Kit Direct Anterior Approach

Use the QR-Code to view complete information on the Direct Anterior Approach Kit



This document is exclusively intended for medical professionals, especially physicians and surgeons.

This document does not constitute medical advice, it does not dispense medical recommendations and it does not convey any diagnostic or therapeutic information.

Informations and techniques presented in this document were compiled by a team of medical experts and Gruppo Bioimpianti's specialists; however Gruppo Bioimpianti excludes any liability for improper use of informations.

For any information or enquires about this publication or anything else, contact GRUPPO BIOIMPIANTI.





#### GRUPPO BIOIMPIANTI S.R.L.

Via Liguria 28, 20068 Peschiera Borromeo (Milan) Italy Tel. +39 02 51650371 - Fax +39 02 51650393

info@bioimpianti.it

bioimpianti.it

