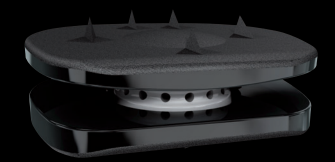
MRI compatible

The titanium plates reduce artifacts and allow for an MRI control. The plates are coated with DIAMOLITH to improve conductivity and to eliminate the risk of wear debris.

Shock absorption

The shape of the inferior plate and the nucleus enable an absorbability of up to 0.25mm thus allowing absorption of shocks and vibrations 10 times more than a flat surface design.



Mobile or fixed nucleus

The BAGUERA® concept allows for choosing the mobility of the nucleus intraoperatively, without changing the superior or inferior plates. The movement of the mobile nucleus is controlled to respect rotation movements.

Primary stability

The porous titanium coating as well as the 10 upper and lower fins guarantee primary stability of the device and prevent it from being expulsed or rotated.

Compact set

The set includes only 7 instruments.



BAGUERA°₁

LDP-05 SM 08-S 5° SMALL H08
LDP-05 SM 10-S 5° SMALL H10
LDP-05 SM 12-S 5° SMALL H12
LDP-05 ME 08-S 5° MEDIUM H08
LDP-05 ME 10-S 5° MEDIUM H10
LDP-05 LA 08-S 5° LARGE H08
LDP-05 LA 10-S 5° LARGE H10
LDP-05 LA 12-S 5° LARGE H12

H = Height in mm | Two plates are delivered as a unit

LDP-10 SM 08-S 10° SMALL H08
LDP-10 SM 10-S 10° SMALL H10
LDP-10 SM 12-S 10° SMALL H12
LDP-10 ME 08-S 10° MEDIUM H08
LDP-10 ME 10-S 10° MEDIUM H10
LDP-10 LA 08-S 10° LARGE H08
LDP-10 LA 10-S 10° LARGE H10
LDP-10 LA 12-S 10° LARGE H12



Fixed insert



Mobile insert

- 1 implant holder | LIN-00 00 01-N
- 2 intersomatic distractor | LIN-00 00 02-N
- **3 pusher** | LIN-00 00 03-N
- 4 assembly base | LIN-00 00 04-N
- 5 extraction mallet | LIN-00 00 05-N
- 6 trial implant | LA 42X31 : LIN-00 LA TR-N ME 39X30 : LIN-00 ME TR-N SM 35X27 : LIN-00 SM TR-N
- Spacer | H08 : LIN-00 SP 08-N H10 : LIN-00 SP 10-N H12 : LIN-00 SP 12-N
- 8 chisel | LIN-00 00 06-N

instrument container | LDP-BX 10 01-N

optional instrument

9 curette | DYN-IP 00 06-N

