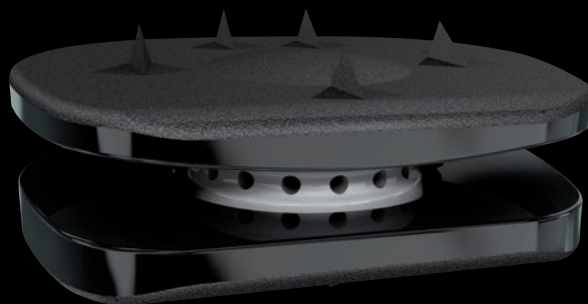


## MRI compatible

The titanium plates reduce artifacts and allow for an MRI control. The plates are coated with DIAMOLITH<sup>®</sup> 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<sup>®</sup><sub>L</sub> 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 expelled or rotated.

## Compact set

The set includes only 7 instruments.



### BAGERA®<sub>L</sub>

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 ME 12-S	5° MEDIUM H12
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 ME 12-S	10° MEDIUM H12
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

LDP-PE C0 00-S



Mobile insert

LDP-PE SC 00-S

## INSTRUMENTS

- 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
- 7 **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

H = Height in mm | SM = Small | ME = Medium | LA = Large

