

BioBall® Adapter MSSY for the Symbios 6° (10/12)

The versatile, modular system now accommodates the various cone geometries of different manufacturers.

Today, there are still no uniform standards in place when it comes to the cones of prosthetic stems. Since implant manufacturers continue to design them according to individual specifications, the cones may differ in terms of their geometries, structural properties and surfaces. Even the neck length sizes (S, M, L, etc.) are not standardised and may vary significantly from manufacturer to manufacturer. Therefore, in addition to the 12/14 BioBall® Adapter Standard and Offset, we also offer the BioBall® Adapter Standard MSSY for the Symbios 6° stem (10/12).

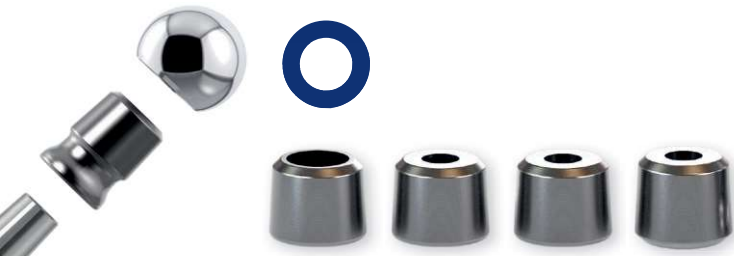
BioBall® AdapterSelector™ MSSY

For final verification of the cone geometry of an in situ stem and proper compliance with legal documentation requirements, always use the recommended BioBall® AdapterSelector™ MSSY. This is the only reliable means of selecting the appropriate BioBall® Adapter and ensuring its functionality from a technical and medical standpoint.

Description	Ref.
BioBall® AdapterSelector™ MSSY	HI39012



BioBall® Adapter Standard MSSY



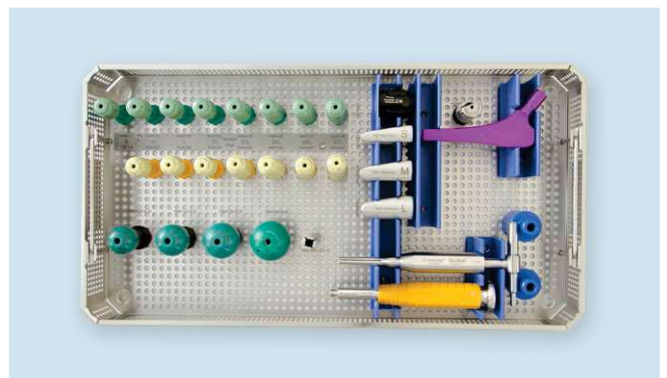
BioBall® Adapter Standard MSSY, sterile				
Neck length	S (-3.0)	M (0)	L (+3.5)	XL (+7.0)
Ref.	HM37121	HM37122	HM37123	HM37124



The BioBall® Adapter MSSY is only compatible with BioBall® Metal Heads.

BioBall® Instrument Tray 12/14

Description	Ref.
BioBall® Instrument Tray 12/14	HM30775



BioBall® Trial Adapter Standard MSSY

Description	Neck length	Ref.
BioBall® Trial Adapter - MSSY	S (-3.0 mm)	HM39621
BioBall® Trial Adapter - MSSY	M (0 mm)	HM39622
BioBall® Trial Adapter - MSSY	L (+3.5 mm)	HM39623
BioBall® Trial Adapter - MSSY	XL (+7.0 mm)	HM39624



BioBall® Adapter Sleeve for Adapter MS 10/12 S and MSSY S/M, non-sterile

Description	Ref.
BioBall® Adapter Sleeve for Adapter MS 10/12 S and MSSY S/M, non-sterile	HM20005

