



LOW WEAR

- BIOLOX[®] delta heads are composed of aluminum oxide (approximately 75%), zirconium oxide, chromium oxide and other oxides¹
- BIOLOX® delta ceramic heads on ArComXL® polyethylene show a 56% wear reduction when compared with cobalt-chrome on ArComXL® polyethylene²

INTRAOPERATIVE FLEXIBILITY

- Can be used with all Biomet® Type I Taper hip stems
- Four neck length options

STABILITY

- Possible ROM of up to 137 degrees
- 36mm head diameter provides for decreased risk of dislocation

ORDERING INFORMATION

BIOLOX°delta 28mm Heads		
Part No.	Description	
12-115109	-3 Neck	
12-115110	Std. Neck	
12-115111	+3 Neck	
12-115112	+5 Neck	

BIOLOX°delta 32mm Heads		
Part No.	Description	
12-115114	-3 Neck	
12-115115	Std. Neck	
12-115116	+3 Neck	
12-11511 <i>7</i>	+6 Neck	

BIOLOX°delta 36mm Heads		
Part No.	Description	
12-115120	-3 Neck	
12-115121	Std. Neck	
12-115122	+3 Neck	
12-115123	+6 Neck	

References

- 1. CeramTec. "BIOLOX® delta: A new ceramic in orthopaedics." Brochure.
- Data on file at Biomet. Bench test results are not necessarily indicative of clinical performance.

For general risk information on hip products, please see Biomet's website. This material is intended for the Biomet sales force and surgeons only and should not be redistributed without express consent from Biomet.

 $\label{eq:arcomXL} ArComXL^o \ is \ a \ trademark \ of \ Biomet \ Manufacturing \ Corp. \\ Biolox^o \ is \ a \ registered \ trademark \ of \ CeramTec \ AG.$



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