

PE and resorbable cement restrictors

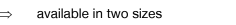
a cement restrictor, also known as cement plug is used in orthopaedic surgeries, prior to the \Rightarrow introduction of bone cement into the medullary cavity and implantation of a prosthesis

Cement restrict	ment restrictor UHMWPE	
Article No.	Sizes	
506-101	1	
506-102	2	





- Material: UHMWPE (ISO 5834-2)
- one single setting instrument with measuring scale for controlled insertion in optimal depth





Only one setting instrument is necessary for implantation of PE cement restrictor.

Setting Instrument		
Article No.	Designation	
506-100	Insertion Instrument for Cement Restrictor	



Neptun® Plugs		
Article No.	Sizes	
NP-770008	8	
NP-770010	10	
NP-770012	12	
NP-770014	14	
NP-770016	16	
NP-770018	18	
NP-770018	18	



- made from elastic gelatine-based biomaterials \Rightarrow
- fully resorbed within days
- simplifies cement removal during revisions
- available in six sizes
- precise setting instrument including trials for size testing available



Our instruments for Neptun® Plugs, will be supplied in an easily handle PP tray, which can be added to

Setting Instruments	
Article No.	Designation
506-100	Insertion Instrument for Cement Restrictor
018-001	Slider for Insertion Instrument
206-021	Holder for Trial Cement Restrictors
367-080	Trial medullary plug with attachment sz. 8
367-081	Trial medullary plug with attachment sz. 10
367-082	Trial medullary plug with attachment sz. 12
367-083	Trial medullary plug with attachment sz. 14
367-084	Trial medullary plug with attachment sz. 16
367-085	Trial medullary plug with attachment sz. 18