



HipLoc™ Delivering Choice



Biomet UK Ltd
Waterton Industrial Estate
Bridgend, South Wales
CF31 3XA, United Kingdom
T: +44 (0)1656 655221
F: +44 (0)1656 645454
www.biometeurope.co.uk



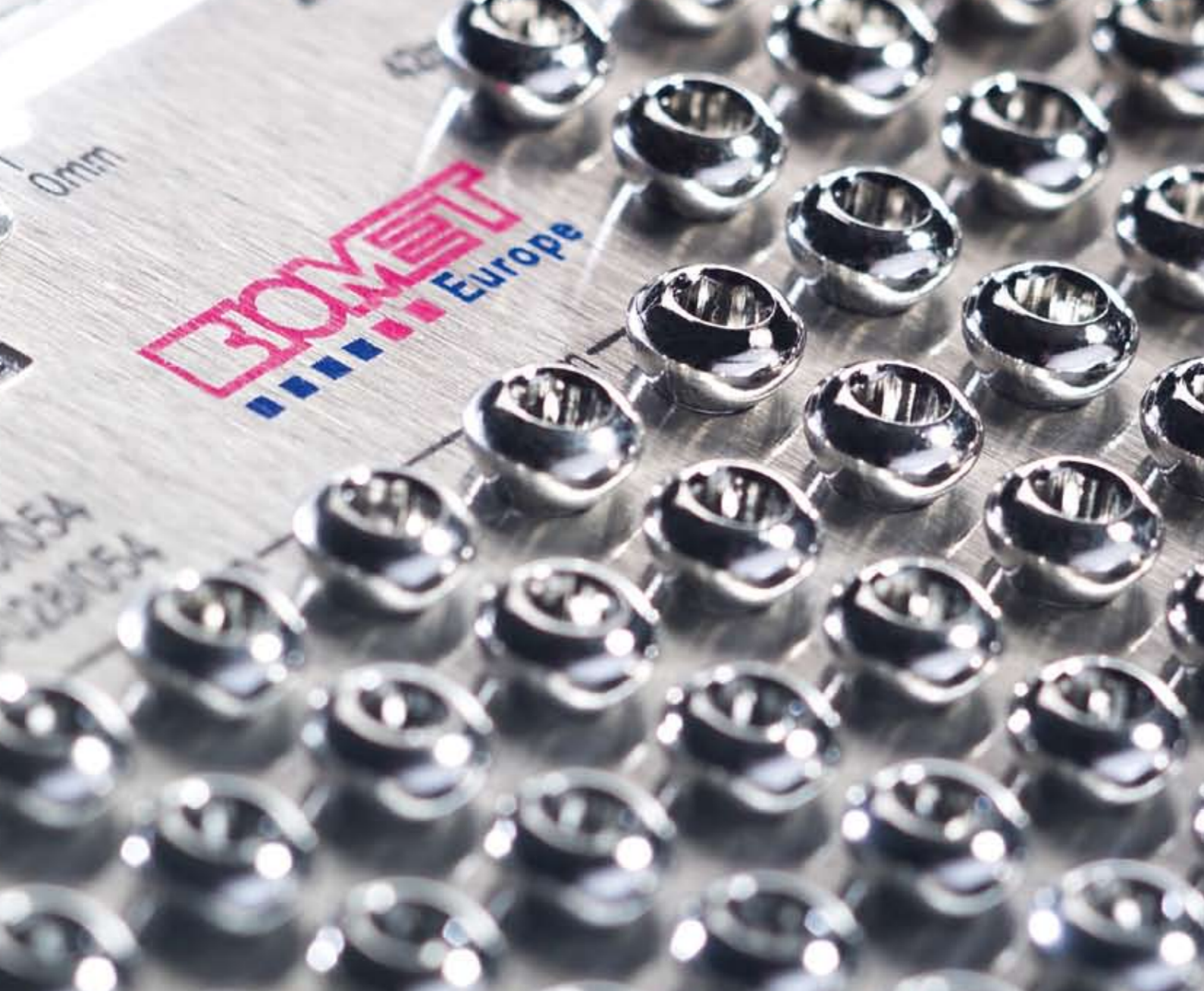
HipLoc™ is designed around core fixation principles, and like all of the range of Biomet trauma products it provides choice to meet the needs of both the patient and the surgeon.

The system offers the clinician a choice of techniques; conventional and the 'single shot', reducing operating time.

Choice is again reflected in the range of reamers available. The rapid button reamer allows the reaming depth to be quickly adjusted, or the surgeon may choose to have the more familiar traditional locking reamers on the system.



Common Instrument Tray



The Biomet range of implants are made of stainless steel and are compatible with other leading manufacturers products.

In addition Biomet are able to supply a range of "Super" lag screws with an increased thread depth for use in osteoporotic bone.

Providing clinical choice is one of the core philosophies behind Biomet's approach to the design of fracture management systems. This concept is mirrored in the availability of both standard and self tapping screws for the HipLoc system.



Clinical Heritage



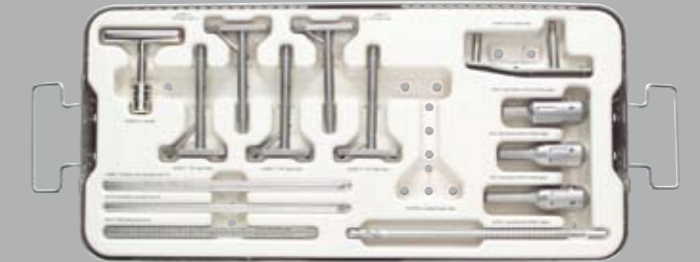
The hospital can select from either a range of non-sterile or sterile implants. The sterile range of implants is further supported by the auditing and storage systems provided as a service to Biomet customers.



Hiploc Instrument List - Complete Set - 35-000141
Hiploc Instrument List - Reduced Set - 35-000142

Case 35-000140k
Instruments Tray 1

Cat. No.	Description
401210	2.5x230mm threaded guide pin
401217	Direct measuring device
35-000110	95° angle guide
470009	2.5x230mm non-threaded guide pin
470374	20mm Triple reamer with button
470375*	25mm Triple reamer with button
470376	38mm Triple reamer with button
470109	Cannulated drill
35-000111*	130° Angle guide
35-000112*	135° Angle guide
35-000113*	140° Angle guide
35-000114*	145° Angle guide
35-000115*	150° Angle guide
35-000116	T-Handle
35-000138+	combined angle guide



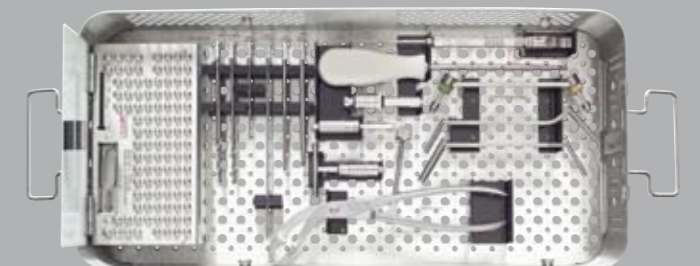
Instruments Tray 2

Cat. No.	Description
401219	Cannulated bone tap
401221	Guide shaft
401222	Alignment screw
470014*	Inserter coupling screw
401223	Cannulated T-wrench
401224	Wrench centring sleeve
35-000117*	Impactor for one step insertion
35-000125	Impactor for traditional instruments
401227	Removal coupling screw
470013*	Plate/lag screw introducer
470015	Tap centring sleeve



Instruments Tray 3

Cat. No.	Description
401060 or 470438+	2x100mm drill (AOQC or tri drive+)
401067 or 470428+	3.2x145mm drill (AOQC or tri drive+)
401071 or 470433+	4.5x145mm drill (AOQC or tri drive+)
35-000126	Bone clamp
35-000118	3.2mm DCP Drill guide
35-000120	4.5/3.2mm drill guide
35-000121	6.5/3.2mm drill guide
470161	AO QC T-wrench
470008*	AO QC adaptor
470011	AO QC 3.5 screwdriver
470045	4.5mm cortical tap
35-000127	6.5mm cortical tap
35-000122	Depth gauge
35-000123	Screwdriver
35-000124	HipLoc screwdriver holding sleeve



Screws in caddy
4.5mm self tapping 1121-045-028/054

Cat. No.	Description
2905-72	Screw forceps
1121-045-028**	4.5mm self tap cort 28mm
1121-045-030**	4.5mm self tap cort 30mm
1121-045-032**	4.5mm self tap cort 32mm
1121-045-034**	4.5mm self tap cort 34mm
1121-045-036**	4.5mm self tap cort 36mm
1121-045-038**	4.5mm self tap cort 38mm
1121-045-040**	4.5mm self tap cort 40mm

Cat. No.	Description
1121-045-042**	4.5mm self tap cort 42mm
1121-045-044**	4.5mm self tap cort 44mm
1121-045-046**	4.5mm self tap cort 46mm
1121-045-048**	4.5mm self tap cort 48mm
1121-045-050**	4.5mm self tap cort 50mm
1121-045-052**	4.5mm self tap cort 52mm
1121-045-054**	4.5mm self tap cort 54mm

* Can be removed for the reduced set option
+ Can be added for the reduced set option
** Standard non-self tapping screws available

Quality

Ordering Information