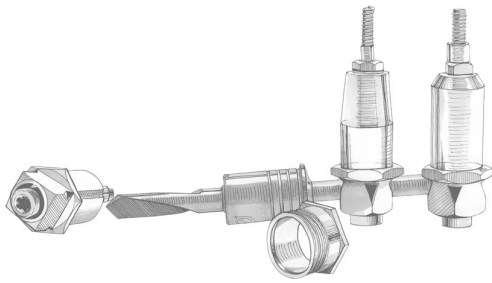


RealGUIDE 3DIEMME UNIVERSAL SURGICAL KIT Available driver list and related compatible implants (* RealGUIDE sleeve / 3DM00604CAD1.10)		
CONNECTION NAME	COMPATIBLE IMPLANTS	IMPLANT MOUNT SKU
Astra TX (3.5/4 mm - Aqua)	OsseoSpeed TX (3.5/4 mm)	3DM00606AST
BioHorizons 3.00 mm	BioHorizons 3.00 mm	3DM00606BIO30
Dentium Implantium	Dentium Implantium 4.0/ 4.5/ 5.0 mm Osstem Regular Platform Shinhung Regular Platform	3DM00606DENT
Esagono Esterno 4.1 mm	Sweden & Martina Outlink 2 platform 4 mm BTK External Hexagon 4 mm Nobel Branemark RP 3i External Hexagon platform 4 mm Southern Implants External Hexagon plat. 4 mm Isomed External Hexagon plat. 4 mm Bioimplant Plus (3.25/ 3.75/ 4 mm) Leader External Hexagon plat. 4 mm OXY Implant External Hexagon plat. 4 mm Phibo BNT S3/S4 iMAX3 External Hexagon plat. 4 mm Zimmer p-i hex ext 4.1 mm Leader Medica Top Implant Hex ext 4.1 mm WinSix TTx plat. 4mm	3DM00606EEXT
Esagono Interno 4.1 mm	3i Certain 4.1 mm	3DM00606EINT
Tekka In-kone 3,5mm	Tekka In-kone 3,5mm	3DM00606INK
Locator	Locator	3DM00606LOC
Megagen AnyOne	Megagen AnyOne	3DM00606MEGAO
Megagen Ridge	Megagen Ridge	3DM00606MEGAR
Nobel Active RP	Nobel Active RP	3DM00606NBLACTRPL
Nobel Active NP	Nobel Active NP	3DM00606NBLACTNP
Straumann 3.3 mm	Straumann Bone Level 3.3 mm	3DM00606STR33
Straumann 4.0 mm	Straumann Bone Level 4.0 mm	3DM00606STR40
Xive 3.4 mm	Dentsply Xive 3.4 mm	3DM00606XVE34
Xive 3.8/ 4.5 mm	Dentsply XiVE 3.8/ 4,5 mm	3DM00606XVE3845
Zimmer Screwent 3.7/ 4.1 mm	Zimmer (3.7/ 4.1 mm) MIS (3.8/ 4.2) Leader (Internal connection) Bio Horizons 3.5mm Platform	3DM00606ZIM





	<p>Alpha Bio (Internal connection) Tri Dental Implants (3.7/ 4.1/ 4.7 mm) Bio Implant Core (3.75 mm) Adin Noris iRes Jdental Care Evolution 3.7/ 4.3mm OsteoReady 3.75 mm</p>	
--	---	--



3DIEMME S.r.l.
P.IVA 02938110133
www.3diemme.it
support@3diemme.it

Registered Office:
Via Risorgimento,9
22063 Cantù – (CO)
Italia

Operative Headquarters:
Via Delle Baraggette,10
22060 Figino Serenza – (CO)
Italia

Phone:
+39 031 7073353