msdi surgical stopper kit

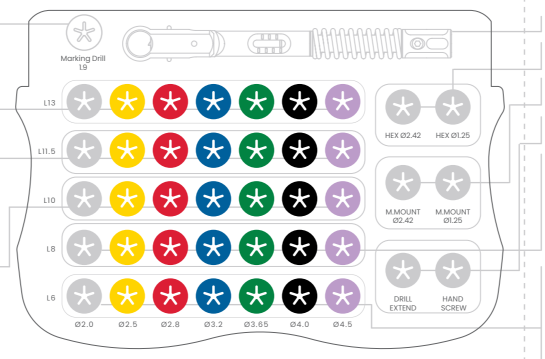
Ref: MSSK

DRLMK - Marking drill Ø1.9

DRLS2013 - Drill with Stopper Ø2 13mm
DRLS2513 - Drill with Stopper Ø2.5 13mm
DRLS2813 - Drill with Stopper Ø2.8 13mm
DRLS3213 - Drill with Stopper Ø3.2 13mm
DRLS36513 - Drill with Stopper Ø3.65 13mm
DRLS4013 - Drill with Stopper Ø4.0 13mm
DRLS4513 - Drill with Stopper Ø4.5 13mm

DRLS20115 - Drill with Stopper Ø2 11.5mm
DRLS2510 - Drill with Stopper Ø2.5 11.5mm
DRLS28115 - Drill with Stopper Ø2.8 11.5mm
DRLS32115 - Drill with Stopper Ø3.2 11.5mm
DRLS365115 - Drill with Stopper Ø3.65 11.5mm
DRLS40115 - Drill with Stopper Ø4.0 11.5mm
DRLS45115 - Drill with Stopper Ø4.5 11.5mm

DRLS2010 - Drill with Stopper Ø2 10mm
DRLS2510 - Drill with Stopper Ø2.5 10mm
DRLS2810 - Drill with Stopper Ø2.8 10mm
DRLS3210 - Drill with Stopper Ø3.2 10mm
DRLS36510 - Drill with Stopper Ø3.65 10mm
DRLS4010 - Drill with Stopper Ø4.0 10mm
DRLS4510 - Drill with Stopper Ø4.5 10mm



RTAQ - Torque Wrench

DRPL - Driver ratchet prosthetics long 15mm **DRIML** - Driver ratchet implants long 15mm

DMPL - Driver Motor Prosthetics long **DMIL -** Drivers Motor implants long

DRLEX - Drill Extender **DML** - Driver Manual Long 15mm

DRLS208 - Drill with Stopper Ø2 8mm
DRLS258 - Drill with Stopper Ø2.5 8mm
DRLS288 - Drill with Stopper Ø2.8 8mm
DRLS328 - Drill with Stopper Ø3.2 8mm
DRLS3658 - Drill with Stopper Ø3.65 8mm
DRLS408 - Drill with Stopper Ø4.0 8mm
DRLS4508 - Drill with Stopper Ø4.5 8mm

DRLS206 - Drill with Stopper Ø2 6mm
DRLS256 - Drill with Stopper Ø2.5 6mm
DRLS286 - Drill with Stopper Ø2.8 6mm
DRLS326 - Drill with Stopper Ø3.2 6mm
DRLS3656 - Drill with Stopper Ø3.65 6mm
DRLS406 - Drill with Stopper Ø4.0 6mm
DRLS4506 - Drill with Stopper Ø4.5 6mm







msdi Drilling Protocol

- O Throughout entire implants length
- In cases of a hard bone drill through the cortical layer
- * All measurements are in mm
- ** The recommended drill protocol procedure should not replace the dentist's/surgeon's judgment



