

msdi guided surgery kit

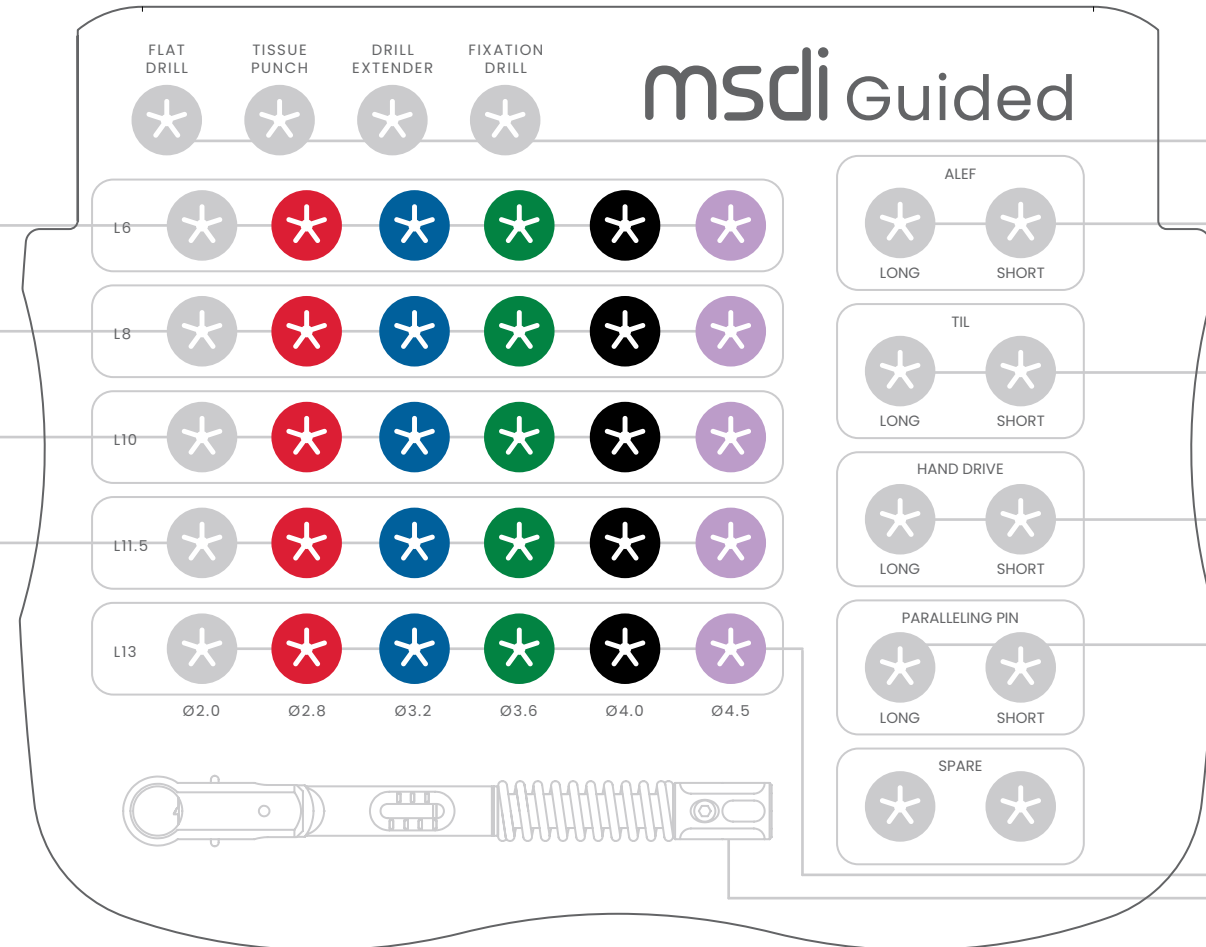
Ref: MGSK

GDRS2006 – Guided drill 2.0x6
GDRS2806 – Guided drill 2.8x6
GDRS3206 – Guided drill 3.2x6
GDRS3606 – Guided drill 3.65x6
GDRS4006 – Guided drill 4.0x6
GDRS4506 – Guided drill 4.5x6

GDRS2008 – Guided drill 2.0x8
GDRS2808 – Guided drill 2.8x8
GDRS3208 – Guided drill 3.2x8
GDRS3608 – Guided drill 3.65x8
GDRS4008 – Guided drill 4.0x8
GDRS4508 – Guided drill 4.5x8

GDRS2010 – Guided drill 2.0x10
GDRS2810 – Guided drill 2.8x10
GDRS3210 – Guided drill 3.2x10
GDRS3610 – Guided drill 3.65x10
GDRS4010 – Guided drill 4.0x10
GDRS4510 – Guided drill 4.5x10

GDRS2013 – Guided drill 2.0x13
GDRS2813 – Guided drill 2.8x13
GDRS3213 – Guided drill 3.2x13
GDRS3613 – Guided drill 3.65x13
GDRS4013 – Guided drill 4.0x13
GDRS4513 – Guided drill 4.5x13



GTRF – Guided Drill Flat
GTISP50 – Guided Tissue punch 5.0
DRLEX – Drill Extender
FIDR – Fixation Drill

GDRIML – Alef guided ratchet driver long
GDRIMS – Alef guided ratchet driver short

GTPDRIML – Till guided ratchet driver long
GTPDRIMS – Till guided ratchet driver short

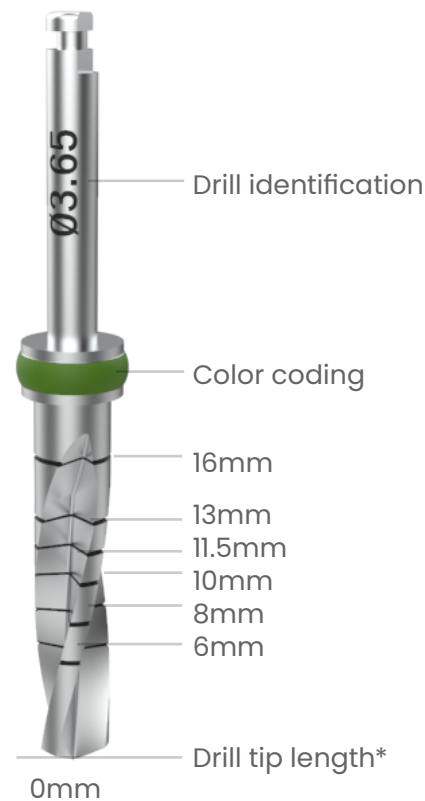
DML – Driver manual long 15mm
DMS – Driver manual Short 10mm

PPS – Parallel Pin Short 10mm
PDGL – Parallel Pin Long 18mm

GDRS2011 – Guided drill 2.0x11.5
GDRS2811 – Guided drill 2.8x11.5
GDRS3211 – Guided drill 3.2x11.5
GDRS3611 – Guided drill 3.65x11.5
GDRS4011 – Guided drill 4.0x11.5
GDRS4511 – Guided drill 4.5x11.5

RTAQ – Torque Wrench

msdi Drilling Protocol



* The length of the drill is measured from the tip to the middle of the depth marking

Alef

		$\varnothing 1.9$	$\varnothing 2.00$	$\varnothing 2.80$	$\varnothing 3.20$	$\varnothing 3.65$	$\varnothing 4.0$	$\varnothing 4.5$	$\varnothing 5.0$	$\varnothing 5.5$
$\varnothing 3.5$	Soft Bone	○	○	○	●					
	Hard Bone	○	○	○	○	●				
$\varnothing 3.75$	Soft Bone	○	○	○	●					
	Hard Bone	○	○	○	○	●				
$\varnothing 4.2$	Soft Bone	○	○	○	○	●				
	Hard Bone	○	○	○	○	○	●			
$\varnothing 5.0$	Soft Bone	○	○	○	○	○	●			
	Hard Bone	○	○	○	○	○	○	●		
$\varnothing 6.0$	Soft Bone	○	○	○	○	○	○	○	○	
	Hard Bone	○	○	○	○	○	○	○	○	●

Til

		$\varnothing 1.9$	$\varnothing 2.00$	$\varnothing 2.80$	$\varnothing 3.20$
$\varnothing 3.0$	Soft Bone	○	○		
	Hard Bone	○	○	●	
$\varnothing 3.3$	Soft Bone	○	○	●	
	Hard Bone	○	○	○	●

○ 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