OCO BIOMEDICAL Implant Drill Usage Chart

All drilling must be done under a constant stream of sterile integration using a pumping motion to prevent over-heating the bone. Surgical Drills should be replaced when they are dull, corroded or compromised in anyway. OCO Biomedical recommends replacing drills after 15-20 osteotomies.

CALL 800-228-0477 TO ORDER TODAY

1.5 mm Pilot Drill	1.8 mm Pilot Drill	2.0 mm Pilot Drill	3.25 mm Countersink Drill	4.0 mm Countersink Drill	5.0 mm Countersink Drill	2.4 mm Osteotomy Former	2.8 mm Osteotomy Former	3.0 mm Osteotomy Former	3.5 mm Osteotomy Former	3.7 mm Osteotomy Former	4.5 mm Osteotomy Former	4.7 mm Osteotomy Former	5.6 mm Osteotomy Former	6.6 mm Osteotomy Former
15 Uses REPLACE	15 Uses REPLACE DRILL	15 Uses REPLACE												
DRILL		DRILL												
			20 Uses replace drill	20 Uses replace drill	20 Uses replace drill	20 Uses replace drill	20 Uses replace drill	20 Uses replace drill	20 Uses replace drill	20 Uses replace drill	20 Uses replace drill	20 Uses replace drill	20 Uses replace drill	20 Uses replace drill
I IIIIIAAA ST						Your drills & osteotomy formers are not meant to last forever								

STAY SHARP.

Your drills & osteotomy formers are not meant to last forever. OCO Biomedical recommends drill & osteotomy replacement after 15 to 20 uses. FRM-25-09 Rev.1