QNTSK Surgical Kit Reusable Drill Usage Chart



Use a dry erase marker to track the total number of osteotomy preparations that are performed with each drill. It is recommended that reusable drills be replaced after 15 uses*. Single use drills should be disposed of after each procedure.

		Aerenis		enco.	0505285	0505210	05032/15	0503215	0503216	One and	030410	0304115	030415	081416	- Ostoboo	630310	Gabart & Change	Causes	GRAND CO.	Cartes	03000 On	0000000	03000	COURSE OF THE PROPERTY OF THE
ACTPSD ACT® Pointed Starter Drill	ACT2010 ACT Twist Drill 2 mm x 10 mm	ACT2015 ACT Twist Drill 2 mm x 15 mm	ACT2020 ACT Twist Drill 2 mm x 20 mm	Countersink Drill 4 mm	QSD3285 Quad Shaping Drill 8.5 mm	QSD3210 Quad Shaping Drill 10 mm	QSD3211 Quad Shaping Drill 11.5 mm	QSD3213 Quad Shaping Drill 13 mm	QSD3215 Quad Shaping Drill 15 mm	QSD485 Quad Shaping Drill 8.5 mm	QSD410 Quad Shaping Drill 10 mm	QSD411 Quad Shaping Drill 11.5 mm	QSD413 Quad Shaping Drill 13 mm	QSD415 Quad Shaping Drill 15 mm	QSD585 Quad Shaping Drill 8.5 mm	QSD510 Quad Shaping Drill 10 mm	QSD511 Quad Shaping Drill 11.5 mm	QSD513 Quad Shaping Drill 13 mm	QSD515 Quad Shaping Drill 15 mm	QSD685 Quad Shaping Drill 8.5 mm	QSD610 Quad Shaping Drill 10 mm	QSD611 Quad Shaping Drill 11.5 mm	QSD613 Quad Shaping Drill 13 mm	QSD615 Quad Shaping Drill 15 mm
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	3.25 mmD (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15)	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15																						

^{*}This chart is intended to be used as a guide only. Improper drill use may lead to premature wear and the need to replace the drill prior to 15 uses.

NOTE: Surgical instruments are susceptible to damage for a variety of reasons including but not limited to: prolonged use, misuse, rough or improper handling, inadequate cleaning, etc. Care must be taken to avoid compromising the intended performance of the instrument. Please refer to P-IFSCSS for complete instructions on the sterilization and care of stainless steel.

