



BRASSELER
USA[®] SURGICAL INSTRUMENTATION

QUICK CONNECT TWIST DRILLS

Brasseler USA Surgical Instrumentation, your orthopedic solution provider, is proud to offer an extensive line of replacement Quick Connect Twist Drills. Available in a solid or cannulated cross section, our Quick Connect Twist Drills are compatible with DePuy[®] Synthes[®] Quick Connect Couplings. We are pleased to provide only the best quality products at an exceptional value.

- ▶ Autoclavable Stainless Steel
- ▶ Sterile & Non-Sterile Options
- ▶ Significant Cost Savings



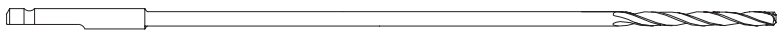
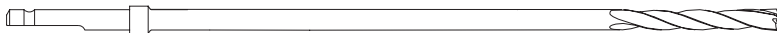

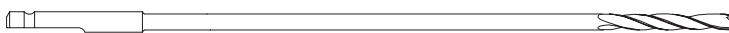
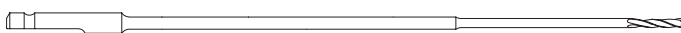
THE SMART CHOICE



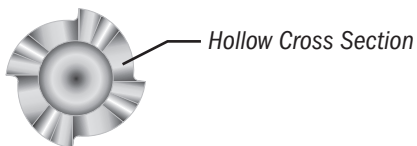
QUICK CONNECT – CANNULATED

Compatible with DePuy® Synthes® Quick Connect Coupling

Fabricated from autoclavable stainless steel. Features one piece construction.

Order Number	Replaces (Non-Sterile)	Diameter (mm)	Cannulation (mm)	Total Length (mm)	Effective Length (mm)	Number of Flutes
Non-Sterile (1/pk)						
KM166-310-65	310.65	3.2	1.7	170	139	3
						
KM166-310-66	310.66	4.5	1.7	170	139	3
						
KM166-310-67	310.67	2.7	1.4	160	130	3
						
KM166-310-68	310.68	3.5	1.4	160	130	3
						
KM166-310-221	310.221	2.0	1.2	150	50	3
						

Note: Because of their hollow cross section, cannulated drill bits are more susceptible to breakage than solid drill bits of the same diameter. Use less axial force, avoid bending and advance the drill bit slowly to minimize the possibility of breakage.



Sterilization Parameters








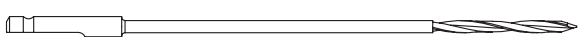
Steam Sterilization Type	Minimum Temperature	Minimum Exposure Time	Minimum Dry Time
<i>Pre-Vacuum (Wrapped)</i>	270°F (132°C)	4 minutes	30 minutes
<i>Gravity (Wrapped)</i>	270°F (132°C)	15 minutes	30 minutes

- All cycles require a minimum of 30 minutes dry time.
- Observe AAMI and hospital guidelines for steam sterilization and the sterilizer manufacturer's written instructions for cycle parameters and load configurations.
- Do not re-sterilize cannulated twist drills.

QUICK CONNECT – SOLID

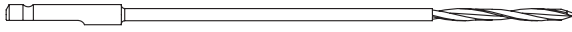
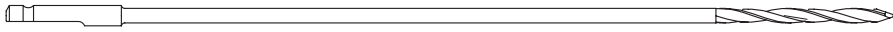
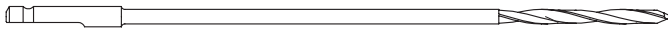
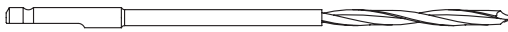
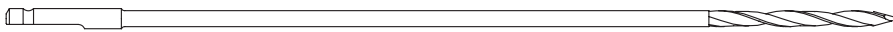
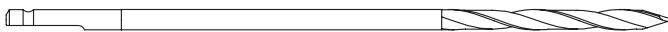
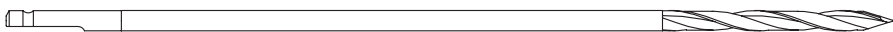
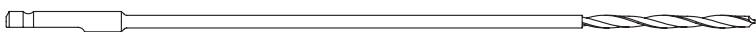
Compatible with DePuy® Synthes® Quick Connect Coupling

Fabricated from autoclavable stainless steel. Features one piece construction.

Order Number		Replaces		Diameter (mm)	Total Length (mm)	Effective Length (mm)	Number of Flutes
Non-Sterile (1/pk)	Sterile* (1/pk)	Non-Sterile	Sterile				
KM166-310-11	KM166-310-11S	310.11	310.11S	1.1	60	35	2
							
KM166-310-15	KM166-310-15S	310.15	310.15S	1.5	87	61	2
							
KM166-310-16	KM166-310-16S	310.16	310.16S	1.5	111	86	2
							
KM166-310-19	KM166-310-19S	310.19	310.19S	2.0	100	75	2
							
KM166-310-21	KM166-310-21S	310.21	310.21S	2.0	125	100	2
							
KM166-310-23	KM166-310-23S	310.23	310.23S	2.5	181	156	2
							
<i>TiN - Titanium Nitride Coating</i>							
KM166-310-25	KM166-310-25S	310.25	310.25S	2.5	111	86	2
							
<i>TiN - Titanium Nitride Coating</i>							
KM166-310-26	KM166-310-26S	310.26	310.26S	2.7	102	76	2
							

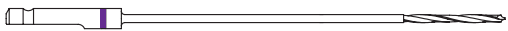

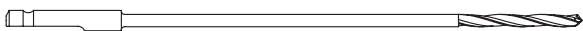
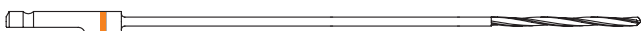
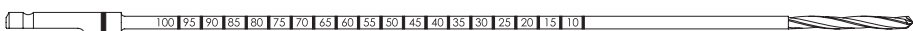
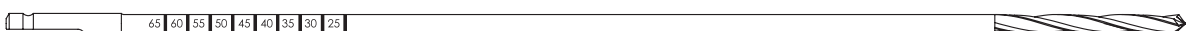
Compatible with DePuy® Synthes® Quick Connect Coupling

Fabricated from autoclavable stainless steel. Features one piece construction.

Order Number		Replaces		Diameter (mm)	Total Length (mm)	Effective Length (mm)	Number of Flutes
Non-Sterile (1/pk)	Sterile* (1/pk)	Non-Sterile	Sterile				
KM166-310-28	KM166-310-28S	310.28	310.28S	2.7	126	100	2
							
KM166-310-29	KM166-310-29S	310.29	310.29S	3.2	196	170	2
							
KM166-310-31	KM166-310-31S	310.31	310.31S	3.2	147	121	2
							
KM166-310-35	KM166-310-35S	310.35	310.35S	3.5	112	86	2
							
KM166-310-37	KM166-310-37S	310.37	310.37S	3.5	196	171	2
							
KM166-310-44	KM166-310-44S	310.44	310.44S	4.5	147	121	2
							
KM166-310-48	KM166-310-48S	310.48	310.48S	4.5	195	170	2
							
KM166-310-288	N/A	310.288	N/A	2.8	165	140	2
							

Compatible with DePuy® Synthes® Quick Connect Coupling

Fabricated from autoclavable stainless steel. Features one piece construction.

Order Number		Replaces		Diameter (mm)	Total Length (mm)	Effective Length (mm)	Number of Flutes
Non-Sterile (1/pk)	Sterile* (1/pk)	Non-Sterile	Sterile				
KM166-310-509	N/A	310.509	N/A	1.8	110	85	2
							
KM166-310-530	KM166-310-530S	310.530	310.530S	2.4	100	75	2
							
KM166-315-28	N/A	315.28	N/A	2.7	127	102	3
							
KM166-323-062	N/A	323.062	N/A	2.0	140	115	3
							
KM166-324-214	N/A	324.214	N/A	2.8	197	171	3
							
KM166-357-407	N/A	357.407	N/A	4.0	260	235	3
							

Sterilization Parameters

Steam Sterilization Type	Minimum Temperature	Minimum Exposure Time	Minimum Dry Time
<i>Pre-Vacuum (Wrapped)</i>	<i>270°F (132°C)</i>	<i>4 minutes</i>	<i>30 minutes</i>
<i>Gravity (Wrapped)</i>	<i>270°F (132°C)</i>	<i>15 minutes</i>	<i>30 minutes</i>

- All cycles require a minimum of 30 minutes dry time.
- Observe AAMI and hospital guidelines for steam sterilization and the sterilizer manufacturer's written instructions for cycle parameters and load configurations.
- Do not re-sterilize cannulated twist drills.



QUALITY + FAIR PRICE = THE SMART CHOICE

- ✓ Over 35 Years of Sales and Manufacturing Experience
- ✓ No Minimum Order Quantity
- ✓ Extensive Cross Referencing System by OEM
- ✓ Free 2nd Day Shipping on Orders Over \$100
- ✓ Free Evaluation Samples
- ✓ Free Power Handpiece Loaners on Repairs

Visit our website at BrasselerUSA.com

To order call 800.535.6638 or fax 912.921.7578.

