

Single Dummy Cannula (Standard Pedestal) Preclinical Component Specification

• Stainless steel wire with plastic cap/also called Stylet or Obturator

• Screws onto guide pedestal to prevent tissue entry after removal of Internal cannula

• Cap Sizes and Dimensions:

• Small: Diameter: 4.3 mm (.17") Height: 6.5 mm (.26")

• Large: Diameter: 6.35 mm (.25") Height: 6.2 mm (.24")

• Tall: Diameter: 6.3 mm (.25") Height: 12.6 mm (.50")

• X-Large: Diameter: 8.0 mm (.32") Height: 7.2 mm (.28")

• Autoclave up to 270°, ETO, Gamma Radiation, Alcohol Bath

DUMMY PART NUMBER	WIRE LENGTH MM (IN.)	CAP SIZE	MATES W/ GUIDE CANNULA
C309DC	32 (1.26)	EXTRA LARGE	C309GA/SPC
C309DC/SPC	SPECIFY	EXTRA LARGE	C309GA/SPC
C310DC	32 (1.26)	EXTRA LARGE	C310GA/SPC
C310DC/SPC	SPECIFY	EXTRA LARGE	C310GA/SPC
C310DC/1	32 (1.26)	SMALL	C310GA/SPC
C311DC	32 (1.26)	EXTRA LARGE	C311G, C311GA/SPC
C311DC/SPC	SPECIFY	EXTRA LARGE	C311G/SPC,C311GA/SPC
C311DC/1	32 (1.26)	SMALL	C311G, C311GA/SPC
C311DC/1/SPC	SPECIFY	SMALL	C311G/SPC, C311GA/SPC
C311DC/CAC	32 (1.26)	TALL	C311G-5UP/SPC
C311DC/CAC/SPC	SPECIFY	TALL	C311G-5UP/SPC
C312DC	32 (1.26)	LARGE	C312G, C312GA/SPC
C312DC/SPC	SPECIFY	LARGE	C312G/SP,C312GA/SPC
C312DC/1	32 (1.26)	SMALL	C312G, C312GA/SPC
C312DC/1/SPC	SPECIFY	SMALL	C312G/SP, C312GA/SPC
C313DC	32 (1.26)	LARGE	C313G, C313GA/SP, C313G-3300P/SP, 3220PG, C313G-MS303/2/SPC, C313G-L20/SPC, C313G-L14/SPC
C313DC/SPC	SPECIFY	LARGE	C313G/SPC, C313GA/SPC, C313G-3300P/SPC, 3220PG/SPC, C313G-MS303/2/SPC, C313G-L20/SPC, C313G-L14/SPC
C313DC/1	32 (1.26)	SMALL	C313G, C313GA/SPC, C313G-3300P/SP, 3220PG, C313G-MS303/2



Specification Sheet **\$\$0066**

DUMMY PART NUMBER	WIRE LENGTH MM (IN.)	CAP SIZE	MATES W/ GUIDE CANNULA
C313DC/1/SPC	SPECIFY	SMALL	C313G/SP, C313GA/SPC, C313G-330OP/SPC, 322OPG/SPC, C313G-MS303/2/SPC, C313GA/SPC
C313DC/CAC	32 (1.26)	TALL	C313G-5UP
C316DC/CAC/SPC	SPECIFY	TALL	C316G-5UP/SP
C317DC	32 (1.26)	SMALL	C317G
C317DC/SPC	SPECIFY	SMALL	C317G/SPC
C315DC	32 (1.26)	SMALL	C315G, C315G/SPC
C315DC/SPC	SPECIFY	SMALL	C315G, C315G/SPC