

TROCAR CANNULA SET (PENDING UPDATE)

MANUFACTURER: ALCON LABORATORIES

Manufacturer Model# 617.02

Manufacturer's PHONE: (817) 293-0450 FAX:

Manufacturer's Website: <http://www.alconretina.com/>

AAC 'L' ITEM NSN 6515-01-369-7965

UAs: P419

USAMMA POC: Customer Relationship Management 301-619-1288/4301 - DSN 343-1288/4301

UNIT PRICE: \$1,371.16

System Description: A trocar is a sharp, pointed instrument that provides access into the body. It acts as a passageway for instruments and usually consists of an integrated cannula (a hollow tube). Cannula and introducers are typically used to gain access into an area of the body and act as a conduit for instruments and/or fluids to travel in or out of the body.

This set is a 19 gage system.

NOTE: INFORMATION IN THE INSERT MAY NOT BE CORRECT, AWAITING ENGINEERING INFORMATION.



TROCAR CANNULA SET
PART # 617.02
NSN 6515013697965

TROCAR CANNULA SET (PENDING UPDATE)
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS

Item Dimensions	Height (Inches)	1.57
	Width (Inches)	3.46
	Length (Inches)	7.68
	Cube (Cubic Feet)	0.0241
	Weight	0.408 lbs
Ship Dimensions	Height (Inches)	0
	Width (Inches)	0
	Length (Inches)	0
	Cube (Cubic Feet)	0
	Weight	0.529 lbs
Storage Temp		
Operating Temp		
Storage Humidity		
Operating Humidity		
Amps		
Watts		
Power Requirements	N/A	
Notes	INFORMATION IN THE INSERT MAY NOT BE CORRECT, AWAITING ENGINEERING INFORMATION.	

**TROCAR CANNULA SET (PENDING UPDATE)
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN Alcon Laboratorie s	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6515013697965		Trocar Cannula Set (PENDING UPDATE)	617.02		1	EA	\$1,371.16	\$1,371.16	N/A
NSN Not Required		Cannula			4	EA	Incl w/NSN 7965	Incl w/NSN 7965	N/A
NSN Not Required		Cannula-Introducer with Tubing	617.44		1	EA	Incl w/NSN 7965	Incl w/NSN 7965	N/A
NSN Not Required		Plug, Cannula			4	EA	Incl w/NSN 7965	Incl w/NSN 7965	N/A
NSN Not Required		Trocar	617.12		1	EA	Incl w/NSN 7965	Incl w/NSN 7965	N/A

TROCAR CANNULA SET (PENDING UPDATE)

ADDITIONAL NOTE:

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INFORMATION.