

ULTRASONIC UNIT BLOOD FLOW DETECTION DOPPLER TOC

COOPER SURGICAL, INCORPORATED

MODEL # D8

Manufacturer's PHONE: (203) 601-5200 Fax: (203) 601-1007

Website: www.coopersurgical.com

AAC "J" ITEM NSN 6515-01-293-5578

UA's: 267B, F301, F302, F308, F309, N301, N302, N308, N309

USAMMA POC: Customer Relations Management 301-619-4301/4316,

DSN 343-4301/4316

UNIT PRICE: \$2,995.00

Features: Detect air emboli during surgery where significant gravitation gradient exists between the heart and the operating site. Assess vessel potency or monitor and evaluate blood flow at surgical site. Obtain systolic blood pressure measurements during surgery. Flexible design allows for one Doppler and multiple probe frequencies.



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DETECTION DOPPLER
MODEL # D8
NSN 6515-01-293-5578**

**ULTRASONIC UNIT BLOOD FLOW DETECTION DOPPLER
PHYSICAL AND ENVIRONMENTAL SPECIFICATIONS**

Dimensions	Height	10 in
	Width	10 in
	Length	4.8 in
Weight		12 lbs
Operating Temperature		50F – 104F
Operating Humidity		30% - 70%
Storage Temperature		50F – 104F
Storage Humidity		30% - 70%
Power Requirements		120/130VAC 50/60 HZ



**MODEL 82 PENCIL
STYLE PROBE
11.5cm/8MHz
NSN 6515014916202**

**ULTRASONIC UNIT BLOOD FLOW DETECTION ACCESSORY
(START-UP)**

NSN	Nomenclature	PN	QTY	UI	Unit Price	Total Price	MFG	Shelf Life, months	Refrig Y/N
6515014916202	Model P82 Pencil Style Probe	101-0013-010	1	EA	\$1,095.00	\$1,095.00	Cooper Surgical Inc.	Indef	N