

MONITOR INTERCRANIAL PRESSURE SYSTEM

DISTRIBUTOR: AMERICAN MEDICAL DEPOT

MANUFACTURER: CODMAN

Distributor Model# 888033328

Manufacturer Model# 82-6634

Distributor's PHONE: (305) 364-0888 FAX: (305) 364-0877

Manufacturer's PHONE: (508) 880-8100 FAX: (508) 828-3070

Distributor's Website: <<http://www.american-depot.com>>

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

Item Web Link:

<http://www.depuy.com/healthcare-professionals/product-details/icp-monitoring-system?s=search_1296226811668165&i=0&consulta=t&specialty=0&category=0&focus=0&family=0&keyword=ICP&company=0>

AAC 'J' ITEM NSN 6515-01-534-1687

UAs: P318

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

UNIT PRICE: \$13,392.21

System Description: The unit is a digital intracranial pressure (ICP) monitor that also serves as an interface between the ICP transducer and patient monitors. Its one-touch key operation permits simple, speedy equipment setup for monitoring ICP.

User instructions appear directly on the ICP Express screen for easy, simple setup and operation.

All of the ICP EXPRESS monitor's functions, including zeroing and calibration, are activated through a simple one-touch key operation.

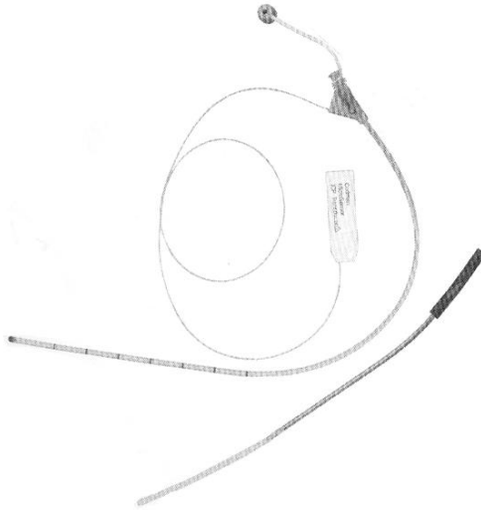
The ICP EXPRESS monitor provides a continuous digital display of systolic, diastolic and mean ICP.

Features:

- Reusable microsensor transducer cable
- Rechargeable 3-hour battery operation for patient transport
- Compatibility with patient monitors from different manufacturers
- Audible and visual low-battery alert functions
- User-programmable mean ICP alarms
- Two-minute alarm suspend function
- Adjustable LCD lighting display
- Integral pole clamp



**MONITOR INTERCRANIAL
NSN 6515015341687**



**CATHETER KIT VENTRI MICROSENSOR 38CM CLEAR 7 GA TUNNELING TROCAR
PART # 82-6653
NSN 6515014942365**

**MONITOR INTERCRANIAL PRESSURE SYSTEM
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS**

Item Dimensions	Height (Inches)	6.1
	Width (Inches)	3.5
	Length (Inches)	6.2
	Cube (Cubic Feet)	0.0766
	Weight	4.75 lbs
Ship Dimensions	Height (Inches)	0
	Width (Inches)	0
	Length (Inches)	0
	Cube (Cubic Feet)	0
	Weight	
Storage Temp		14 to 149 °F
Operating Temp		41 to 113 °F
Storage Humidity		5 to 90% (Non-condensing)
Operating Humidity		5 to 90% (Non-condensing)
Amps		0.2
Watts		23.4
Power Requirements	Voltage Input: 86-130 VAC Frequency: 50-60 Hz	
Notes		

**MONITOR INTERCRANIAL PRESSURE SYSTEM
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN Codman	DIST PN American Medical Depot	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6515015341687		Monitor Intercranial Pressure System		888033328	1	EA	\$13,392.21	\$13,392.21	N/A
6515014942325		Monitor ICP Express Digital Intracranial Pressure Numeric Display	82-6634	888031045	1	EA	Incl w/NSN 1687	Incl w/NSN 1687	N/A
6515014942365		Catheter Kit Ventri Microsensor 38cm Clear 7 Ga Tunneling Trocar	82-6653	888031044	1	EA	Incl w/NSN 1687	Incl w/NSN 1687	N/A
6515014942480		Cranial Access Disposable	82-6614	888031056	1	EA	Incl w/NSN 1687	Incl w/NSN 1687	N/A
6515015238458		Drainage System External With EVD Catheter Use W/NSN6515015238467	82-1730	888031050	1	EA	Incl w/NSN 1687	Incl w/NSN 1687	N/A
6515015238467		Bag Collection Drainage System Use With NSN 6515015238458	82-1732	888031052	1	5/PG	Incl w/NSN 1687	Incl w/NSN 1687	60
6515015292617		Control Unit Interface Custom Cod-ICU	82-6605-SP	888031048	1	EA	Incl w/NSN 1687	Incl w/NSN 1687	N/A
7610015437003		Literature, Operator Manual	LCN 182446-001/K		1	EA	Incl w/NSN 1687	Incl w/NSN 1687	60

**MONITOR INTERCRANIAL PRESSURE SYSTEM
WEB LINKS**

[Click Below for Manual Available Online](#)

http://www.depuy.com/sites/default/files/products/files/Icp_i-99.pdf

Click Below for Equipment Support Plans. Note: Only available to personnel who reside in a Military (.mil) domain. Please select the plans you wish to receive and enter your email address. Support Plans include 10/20 Standards, maintenance intervals, Maintenance Allowance Chart, and more.

http://www.usamma.army.mil/assets/apps/email_doc/email_doc_index.cfm