

BENDER BONE PLATE FOR MANDIBULAR

MANUFACTURER: SYNTHES, INC.

Manufacturer Model# 397.371

Manufacturer's PHONE: (610) 719-5000 FAX: (310) 719-6544

Manufacturer's Website: <<http://www.synthes.com/sites/na/Pages/home.aspx>>

AAC 'L' ITEM NSN 6515-01-499-9403

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

UNIT PRICE: \$772.98

System Description: Two irons are used to contour a bending template to match the anatomy of the patient for use in mandibular fixation procedures.

The bending irons can be stored in the Basic Instrument Tray Insert (304.731) for all three Mandibular Modular Fixation System graphic cases. Shipped as a pair.

Features:

- Marked slots permit in-plane, out-of-plane and torsional bending for 2.4mm plates
- Tapered pockets provide an interference fit to maintain plate position throughout bending
- Laser-etched "U" and "R" on irons correspond to plate design ("U" for Universal Fracture Plates and Microvascular Plates and "R" for Locking Reconstruction Plates)
- No moving parts
- Easy-grip handles



BENDER BONE PLATE FOR 2.4MM MANDIBULAR
PART # 397.371
NSN 6515014999403

**BENDER BONE PLATE FOR MANDIBULAR
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS**

Item Dimensions	Height (Inches)	0
	Width (Inches)	0
	Length (Inches)	0
	Cube (Cubic Feet)	0
	Weight	
Ship Dimensions	Height (Inches)	0
	Width (Inches)	0
	Length (Inches)	0
	Cube (Cubic Feet)	0
	Weight	
Storage Temp		
Operating Temp		
Storage Humidity		
Operating Humidity		
Amps		
Watts		
Power Requirements	N/A	
Notes		

**BENDER BONE PLATE FOR MANDIBULAR
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN Synthes, Inc.	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6515014999403		BENDER BONE PLATE FOR MANDIBULAR	397.371		1	EA	\$772.98	\$772.98	N/A

BENDER BONE PLATE FOR MANDIBULAR
WEB LINKS

[Click Below for Technique and Product Information](#)

<http://products.synthes.com/prod_support/Product%20Support%20Materials/Product%20Information%20Sheets/CMF/MXPISBndIronJ2436.pdf>