

**SPLINT TRACTION – EXTRICATION ADULT ALUMINUM DUAL – HINGED
W/CASE TOC**

REEL RESEARCH & DEVELOPMENT

MODEL #: 8801

Manufacturer's PHONE: (831) 336-3960 FAX: (831) 336-3532

Website: <http://www.Splints.com>

AAC "L" ITEM 6515-01-250-8936

**UA's: 1366, 1370, 1371, 1374, 256A, 257A, 264A, 267B, 268A, 327A, 506A, F308, N308,
N583, N783**

USAMMA POC: Customer Relations Management, 301-619-4301/4316, DSN 343-4301/4316

UNIT PRICE: \$613.26

System Description: This version of the Reel Splint Immobilizer™ has a unique twist. Two snap ring twist "Quick Disconnect" sleeves are positioned at the bottom or distal end of the splint. These sleeves allow the Reel's exclusive traction ratchet to be inserted into the distal portion of the splint. With the immobilizer component in the straight and neutral position, the ratchet can then be connected; thus creating the world's most highly effective long bone traction splint. In this traction configuration there are two vitally important developments incorporated into the splint's design:

- **ANATOMICAL PIVOTING ISCHIAL PAD:** This assures proper alignment at and with the patient's "ischial pathway angle." Pivoting left or right, the ischial pad can be situated with proper and complete consideration of delicate proximal injury sites. The majority of femur fractures occur in this upper third portion of the thigh making this a major concern.
- **POSITIVE MIDLINE POF:** Allows the knee to be slightly flexed and supported at an angle that emulates the patient's natural anatomical position of function (or POF). This is highly beneficial in achieving proper natural limb alignment during traction while positively effecting neuro vascular integrity.

Features:

- Extrication handles-ideal for patient and extremity management
- Wound visualization & treatment- strap design allows complete & total access
- Limb repositioning-adapts readily for patient comfort or neuron-vascular restoration
- Folding design for storage, autoclavable as well
- Elevation stand is pin free-makes stand deployment, storage retractions & replacement simple
- Single Hand Ratcheting Control-one medic can control both mechanical traction application & patient manual traction at the same time
- Safety Traction Lock-when engaged, this lock feature disables the traction ratcheting knob, preventing any accidental loss of traction

- Reel’s one-size-fits-all Ankle Hitch saves time, money & training while providing a significantly improved neutral foot position result. The smaller profile “wrap around” design leaves pulse points accessible



**SPLINT TRACTION EXTRICATION
W/LEG
MODEL # 8801
NSN 6515-01-250-8936**

**SPLINT TRACTION EXTRICATION
RATCHET ATTACHMENT
MODEL # 8801
NSN 6515-01-250-8936**

**SPLINT TRACTION – EXTRICATION ADULT ALUMINUM
DUAL – HINGED W/CASE CHARACTERISTICS**

Dimensions	Height	28 inches	In shipping container	
	Width	10.5 inches		
	Depth	5.5 inches		
	Height	17 inches	Stored configuration	
	Width	10 inches		
	Depth	11 inches		
	Height	41 inches	Open or neutral configuration w/out traction	
	Width	11 inches		
	Depth	5 inches		
		Height	41 inches	Open or neutral configuration with traction
		Width	11 inches	
		Depth	5 inches	
	Cube	1.249 cu ft		
Weight	Net	11 lb.		

REPLACEMENT PARTS

Reel Splint Immobilizer 9801
Reel Splint Tactical System 8801



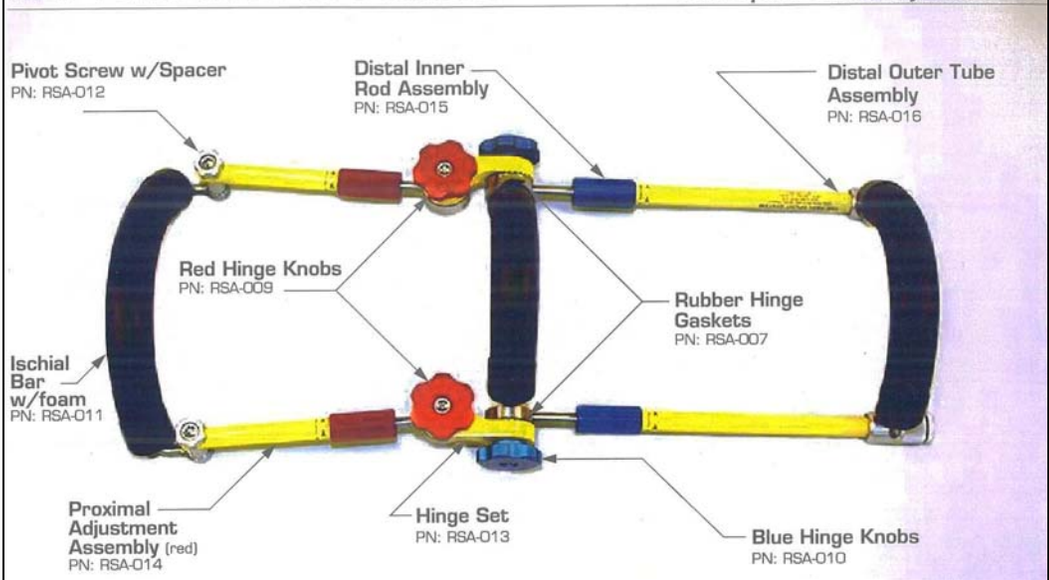
**SPLINT TRACTION-EXTRICATION ADULT ALUMINUM DUAL-HINGED
W/CASE**

MODEL # 8801

NSN 6515-01-250-8936

REPLACEMENT PARTS

Reel Splint Immobilizer 9801
Reel Splint Tactical System 8801



**SPLINT SUPPORT, LEG LOWER LIMB W/O TRACTION REEL STYLE ADULT SZ
PART # 9801**

**SPLINT TRACTION – EXTRICATION ADULT ALUMINUM
DUAL – HINGED W/CASE
(START-UP)**

NSN	Notes	Nomenclature	PN	QTY	UI	Unit Price	Total Price	DIST/MFG	Shelf Life, months	Refrig Y/N
6515012508936	Included w/NSN	Splint traction–extrication adult aluminum dual–hinged w/case	8801	1	EA	\$388.50	\$388.50	Reel Research	indef	N
7610015437003	Included w/NSN	Manual, operator, generic	8801 IM	2	EA	FREE	FREE	Reel Research	indef	N

NOTE: CLICK FOR TRAINING CD IN POWER POINT

NOTE: CLICK FOR OPERATOR’S GUIDELINES IN PDF OR HTML