## **Ordering Information**

Part Number Description

Triton DTS	
4767	Triton DTS Package includes:
- 4798	Triton DTS Traction Unit
- 4769	Triton DTS Traction Table
- 48084	Patient Interrupt Switch
- 27465	Patient Data Card (1x)
- 2825	QuikWrap™ DTS Belting System
- 7040	Saunders Cervical Traction Device (with clevis)
- 42901	Knee Bolster Set
- 9296	Stabilizer Pressure Biofeedback
- 48144	User Manual on CD
- 866300002	Black Naugahyde Wedge
4766	EMG module includes:
- 48084	Patient Interrupt/EMG Indicator Switch
- 27321	EMG Leadwire
- 42192	DuraStick® Plus 5 cm Round Electrodes (4x)
- 42205	DuraStick® Premium 3 cm Round Electrodes (4x)

Color Option	s		
Black (002)		Imperial Blue (001)	
Burgundy (004)		Dove (oo7)	
Midnight Gray (033)		Stone Blue (061)	

NOTICE: Color charts are produced within the limitations of lithographic color printing and are intended as a general guide only.

## Triton DTS® Package



## **Features**

The Chattanooga Triton DTS package offers a complete system with a uniquely engineered spine table, a sophisticated traction unit, and simple harnessing with Quik-Wrap™. The system is further accessorized with a cervical traction attachment, knee bolsters, and pressure biofeedback device.

- 5 unique DTS Pull Patterns deliver pulls designed to closely replicate the manual therapy experience
- Pretension step eases guarding and provides greater comfort for the acute patient
- · Independent timer control for pretension, progression, traction, and regression
- Automatic speed variation during the Progressive phase
- Gradient pulls, oscillations, and Progressive Range of Motion
- Variable speed motor (30%, 50%, 100%) increases treatment flexibility
- Clinical Protocols™ for cervical and lumbar along with 80 User-Defined Protocol slots

- Static, intermittent, and cycling traction
- Full color graphic library includes anatomical images, common pathologies, and detailed belting techniques on high resolution touch-
- Multi-lingual software on board
- Save patient treatment sessions on Patient Data Cards, which record patient pain mapping, pain scales, and pain types all from the unit to the card
- Surface EMG activation initiates the session when patient relaxes to the EMG target





## **Features**

- Provides maximum patient comfort in prone and supine positions for both manual therapy and
- Pelvic Tilt section provides flexion of lumbar spine to improve positioning in traction
- Pelvic Tilt helps address pelvic asymmetry commonly seen in low back pain patients
- Independently controlled arm and chest sections assist in maintaining a neutral spine
- Repositional head piece elevates to 35°, allowing easy access to the thoracic and cervical spine
- Repositional head piece cradles the patient's head comfortably in prone and supine
- Tuck-away, grab bars for prone hanging traction without a thoracic restraint
- Gas spring assist on friction-free moveable sections for easy positioning
- Adjustable height table from 52 104 cm
- Removable axilla posts provide additional fixation to the table, preventing slippage during supine traction

Technical Specifications		
Triton Traction Unit		
Mains Power:	100 - 240 V, 50/60 Hz	
Power Consumption:	75 W	
Current Consumption:	3.2 Amps Max	
Weight:	14 kg	
Dimensions*:	45 X 24 X 45 CM	
Electrical Safety Class:	Class 1, Type B	
Safety Tests:	IEC/UL/EN 60601-1, IEC/EN 60601-1-2, CAN C22.2 No. 601.1- M90 w/A2 - Meets MDD 93/42/ EEC, CE 0413	

Triton DTS Traction Table	
Mains Power:	230 V, 50 Hz; 120 V, 60 Hz
Current:	230 V - 1.8 A; 120 V - 3.3 A
Power Input:	230 V - 230 W; 120 V - 200 W
Weight:	143 kg
Dimensions*:	203.2 X 71 X 51 to 102 cm
Electrical Safety Class:	Class 1, Type B
Safety Tests:	IEC/UL/EN 60601-1, CAN/CSA C22.2 No. 601.1-M90 w/A2
EMG Module	
Electrical Safety Class:	Class 1, Type BF

<sup>\*</sup> Dimensions are listed as L x W x H