

chattanooga®

# Traction and Decompression Therapy



enovis™

# CONTENTS

Traction treatment: a background.....	2	Galaxy* TTET400 Traction Table.....	7	Traction kits.....	11
Triton® 6E.....	3-4	Galaxy* TTET300 Traction Table.....	8	Saunders® Devices .....	12
Triton® 6M .....	5-6	Traction Unit.....	9	Traction Accessories.....	13

## A 3-TIER TRACTION TABLE PORTFOLIO

In modern medicine, spinal distraction has been utilized as a treatment option to help relieve peripheral radiation/sciatica and pain associated with various spine injuries and pathologies.

With more than 70 years of experience in the service of clinicians worldwide, Chattanooga® introduces its next generation of spinal distraction treatment systems. Consisting of a three-tier portfolio, our latest range of traction tables includes the highly-functional Galaxy traction line, the mid-range Triton® 6M, and the optimum product in the series, the Triton 6E.

## TRACTION TREATMENT: A BACKGROUND

In modern medicine, spinal distraction has been used as a treatment option to help relieve back pain resulting from herniated, bulging, or protruding discs associated with various spine injuries and pathologies.

Stretching the spine helps reduce pressure on the intervertebral disc, relieves compression and irritation of the nerve roots and improves sagittal spine alignment.

## INTENDED USE AND INDICATIONS

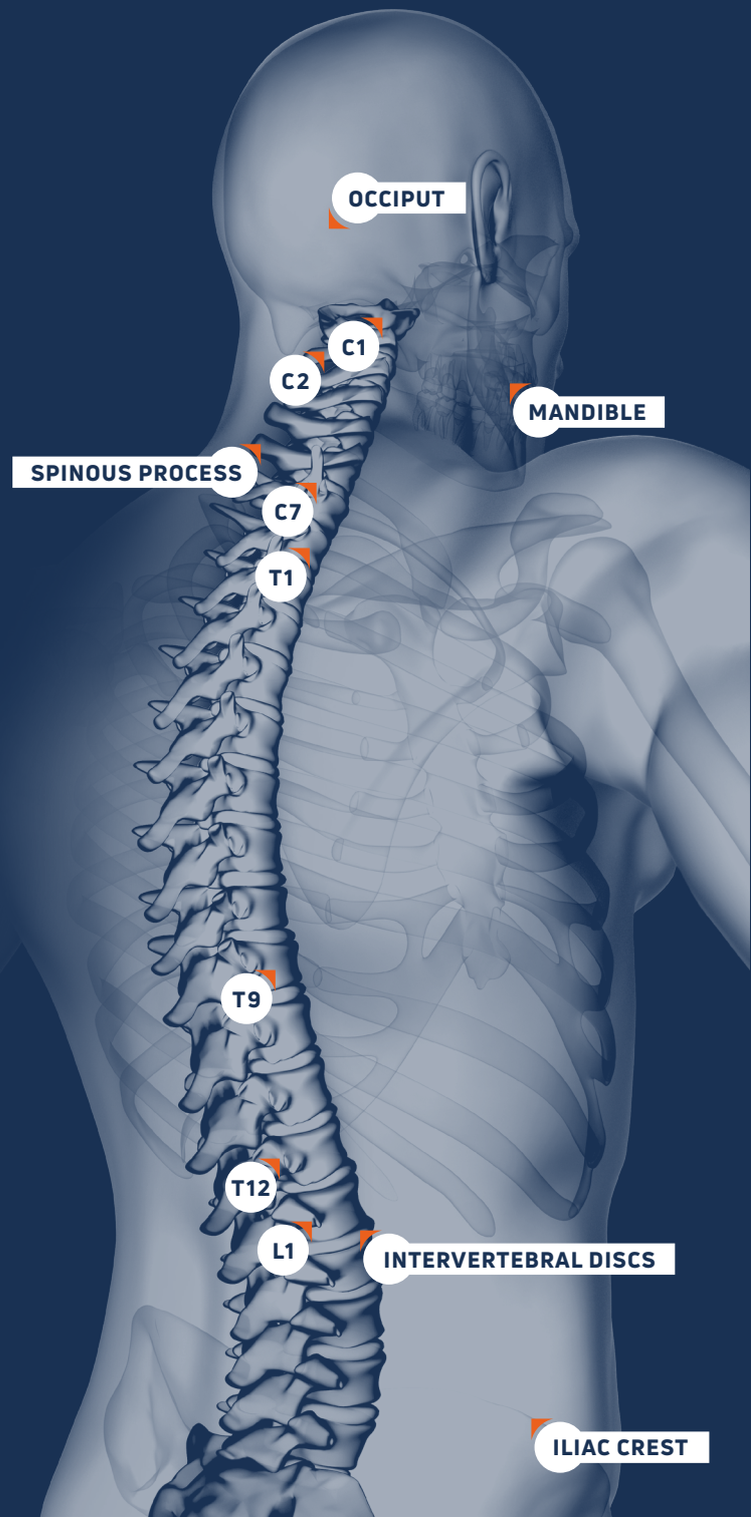
The Chattanooga mechanical traction units are indicated for pain relief by joint decompression and muscle stretching.

These devices provide traction and mobilization of skeletal structures and skeletal muscles for the relief of peripheral radiation, sciatica and pain. The device achieves its effects through mechanical traction of intervertebral discs, that is, unloading due to distraction and positioning. When pain is relieved by static stretching, the muscle activity is also reduced, which can be demonstrated by quantitative electromyography.

Below is a list of painful clinical indications that may benefit from traction therapy.

Muscle tightness  
 Joint Stiffness and hypomobility  
 Herniated discs and pain associated with related conditions such as bulging discs, prolapsed discs, protruding discs and degenerative disc disease

Nerve root compression and associated conditions such as spinal root impingement and radicular pain  
 Back pain for example facet pain and facet syndrome  
 Sciatica  
 Headaches



## YOUR CUSTOMISED TRACTION TABLE IN 5 STEPS:

### What do I need to start Traction treatment?

*For your patients to experience the full benefits of traction treatment therapy, it is important that you are equipped with the right tools for the job. We are here to help you choose the right equipment package for your needs.*

### Step 1

#### FIRST, SELECT ONE OF OUR TRACTION TABLE MODELS. PAGES 3-8.

*From the sophisticated Triton® 6E, to the straightforward Galaxy TTET300, Chattanooga® offers a range of traction tables for each budget. This forms the basis of your treatments.*

**EX: Part number: 4769M1 = Triton 6M Table**



### Step 2

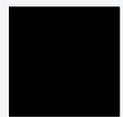
#### NEXT, PICK YOUR TABLE UPHOLSTERY COLOR. PAGES 3-8.

*Our tables come in 2 upholstery color options, allowing you to coordinate your table with the look of your practice space.*

**EX: Part number: 4769M102 = Triton® 6M Table, blue**



Blue  
(x = 02)



Black  
(x = 08)

### Step 3

#### YOU'LL NEED THE RIGHT PLUG. PAGES 3-8.

*Depending on what part of the world you will be using your table in, you will need the appropriate plug for your local power supply.*

**EX: Part number: 4769M102EU = Triton 6M Table, blue, EU power cord**

AUS	DK	EU	ISR
ITA	SWI	UK	US/CDN

### Step 4

#### CHOOSE A TRACTION UNIT. PAGES 9-10.

*Whether it is a color or monochrome display you're after, both of our traction units feature a touchscreen interface, and can be used with any of our table models.*

**EX: Part number: 4749 = Triton Traction unit, with color screen**



### Step 5

#### FINALLY, DON'T FORGET YOUR ACCESSORIES! PAGES 11-13.

*From flexion stools to bolster sets, we supply everything a practitioner could need to make the traction treatment process that little bit easier.*

**EX: Part numbers: 3265106 = Flexion stool, Grey + 42901 = Bolster Set + 2825 = Quikwrap DTS Belt Set**



ORDERING INFORMATION

PART NO.	DESCRIPTION
----------	-------------

TRITON DTS® 6E

4769E1xy	Triton DTS® 6E
----------	----------------

(X) UPHOLSTERY COLOR OPTIONS

Black/Ecru (x = 10)	Graphite Gray (x = 07)
Blue (x = 02)	Black (x = 08)

When ordering, replace 'x' in Part Number with desired 2-digit colour code above. For example, 4769E102 = Triton 6E, blue

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

(Y) POWER CORD OPTIONS

(y = AU)	Australia
(y = DK)	Denmark
(y = EU)	Europe
(y = ISR)	Israel
(y = ITA)	Italy
(y = SWI)	Switzerland
(y = UK)	United Kingdom
(y = US)	United States / Canada

When ordering, replace 'y' in Part Number with desired country code above. For example, 4769E102EU = Triton 6E, blue, Europe power cord

# TRITON DTS® 6E TRACTION TABLE



Automated Pelvic tilt section (0° to 20°)



Remote control for automated table section adjustment

Automated Repositional headpiece (-30° to +40°)

Foldaway grab bar

Automated Adjustable arm rests (-30° to +40°)

Anatomical Axilla posts

Safety Key



Hidden retractable casters

Lock/Unlock traction table movement

## TRITON 6E - WHEN DESIGN, TECHNOLOGY & EFFECTIVENESS MEET

Sporting a selection of sophisticated features, the Triton 6E employs modern technology to help put the clinicians in total control with the the touch of a button. Fully electric and highly adjustable, when combined with one of our Triton traction units, this premium table helps provide the best possible support for practitioners looking to push their traction treatment to the next level in innovation.



Table controls regulate both heating and lighting functions



Triton DTS® Traction Unit sold separately

Automated Adjustable leg section (0° to +45°)



Pivoting traction mount



Integrated cable and power cord system

LED Lighting

## FEATURES

- One of the most advanced electric traction tables, powered by 6 modern actuators, assist in friction-free movement of head, pelvic, chest and leg sections
- Ideally positioned hand remote control allows for easy access around the table
- 6-section treatment table to provide maximum patient comfort in prone and supine positions for manual and traction therapy
- Pelvic tilt section can be adjusted from 0° to 20° to aid flexion of lumbar spine and to help address pelvic asymmetry
- Head piece can be repositioned from -30° to +40° to allow easy access to thoracic and cervical spine
- Atmospheric LED light system in table frame, with cycling or fixed modes
- Tuck-away grab bars for hanging traction without thoracic restraint
- Heated cushions provide greater patient comfort
- Easy to transport and secure once in place
- Complete range of accessories to suit every patient need

## TECHNICAL SPECIFICATIONS

Mains Power:	100-240V - 50/60 Hz	
Current:	Max 2A with 120V	
Dimensions:	Total*	230x95x80 cm
	Table+Trac. Arm	279 cm
	Total Table Length	217 cm
	Head/Back section	72 cm
	Mid. section	22 cm
	Pelvic section	26 cm
	Leg section	77 cm
Adjustment:	Angle Inclination	Head: -30° to +40° Pelvic: 0° to 20° Leg: 0° to 45°
	Displacement	Leg: 10 cm
	Height	min 48 cm max 95 cm
Heating Temperatures:	95° & 100.4° F	
LED Lighting:	7 colors & FADE option	
Dynamic lifting capacity:	≤ 200 kg	
Max. workload:	≤ 275 kg	
Electrical Safety Class:	Class I, Type B	
Safety Tests:	CE, Class I Rule 12	
Table Weight:	225 Kg	
Average Shipping Weight:	250 Kg	
Shipment Dimensions:	235 x 95 x 80 cm	
* Dimensions are listed as L x W x H		

## LIGHTING OPTIONS

LED lighting system for personalisation.

Cycle or fixed modes.



RED



YELLOW



GREEN



BLUE



LILAC



PURPLE

ORDERING INFORMATION

PART NO.	DESCRIPTION
----------	-------------

TRITON DTS® 6M	
4769M1xy	Triton DTS® 6M traction table

UPHOLESTRY COLOR OPTIONS

Blue (x = 02)	Black (x = 08)
------------------	-------------------

When ordering, replace 'x' in Part Number with desired 2-digit colour code above. For example, 4769M102 = Triton 6M, blue

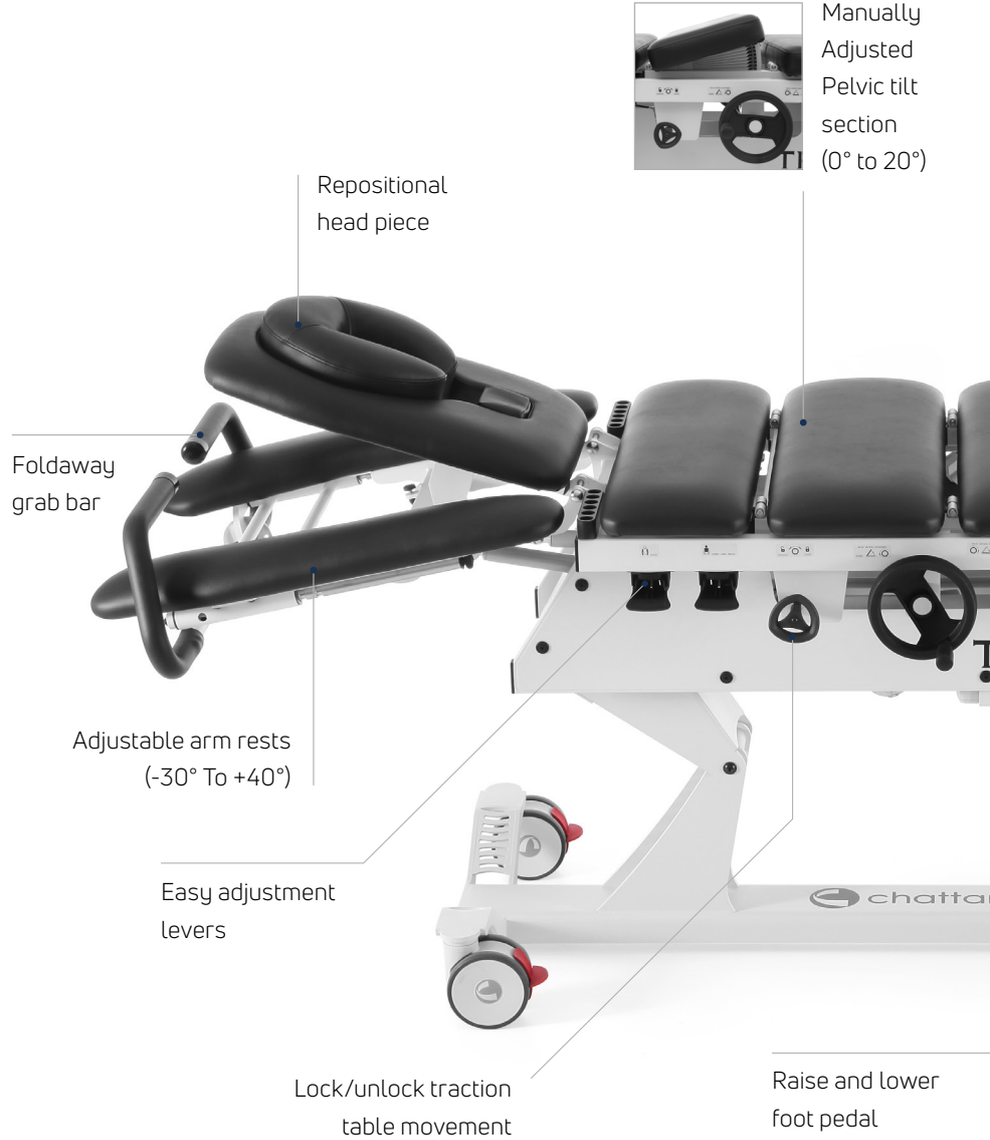
**NOTICE:** Color charts are produced within the limitations of lithographic color printing and are intended as a general guide only.

(Y) POWER CORD OPTIONS

(y = AU)	Australia
(y = DK)	Denmark
(y = EU)	Europe
(y = ISR)	Israel
(y = ITA)	Italy
(y = SWI)	Switzerland
(y = UK)	United Kingdom
(y = US)	United States / Canada

When ordering, replace 'y' in Part Number with desired country code above. For example, 4769E102EU = Triton 6E, blue, Europe power cord

# TRITON DTS® 6M TRACTION TABLE



## TRITON DTS® 6M THE ORIGINAL REDESIGNED

Comprised of 6 sections, the Triton DTS 6M traction table uses a combination of gas springs and electric power to aid manual adjustment, allowing for easy control of table positioning. Each section is adjustable, providing a wealth of achievable patient positioning options. Together with a Triton Traction Unit, the Triton 6M is a solid choice for the basis of any therapist's practice.





Remote control for automated upper and lower table movement



Triton DTS® Traction Unit sold separately

Adjustable leg section 0° to 45°



Pivoting Traction Mount

Anatomical Axilla posts

4 Wheel locking casters

## FEATURES

- 6-section treatment table provides maximum patient comfort in prone and supine positions to aid manual and traction therapy
- Pelvic tilt section can be adjusted from 0° to 20° to aid flexion of lumbar spine and to help address pelvic asymmetry
- Head piece can be repositioned from 30-° to +40° to allow easy access to thoracic and cervical spine
- Tuck-away grab bars for hanging traction without thoracic restraint
- Leg section is adjustable from 0° to 45°
- Gas springs assist in friction-free movement of head, pelvic, chest and leg sections which are easily accessible from either side of the table
- Foot/hand controller allows easy adjustment of table height and includes a lockable safety mechanism
- Complete range of accessories to suit every patient need

## TECHNICAL SPECIFICATIONS

Mains Power:	100-240V - 50/60 Hz	
Current:	Max 2A with 120V	
Dimensions	Total*	220x95x71 cm
	Table+Trac. Arm	279 cm
	Total Table Length	217 cm
	Head / Back	72 cm
	Middle section	22 cm
	Pelvic section	26 cm
	Leg section	77 cm
Adjustment:	Width	70 cm
	Angle Inclination	Head: -30° to +40°
		Pelvic: 0° to 20°
		Leg: 0° to 45°
	Displacement	Leg: 10 cm
Dynamic lifting capacity:	Height	min 48 cm max 95 cm
	≤ 200 kg	
Maximum workload:	≤ 275 kg	
Electrical Safety Class:	Class I, Type B	
Safety Tests:	CE, Class I Rule 12	
Table Weight:	195 Kg	
Average Shipping Weight:	220 Kg	
Shipment Dimensions:	235 x 95 x 80 cm	

\* Dimensions are listed as L x W x H

# GALAXY\*

## TTET400 TRACTION TABLE



\*table shown with optional axilla post package

## GALAXY TTET STRAIGHTFORWARD FUNCTIONALITY

The Galaxy TTET400 is a multifunctional 4-section traction table which, in conjunction with a traction unit, aids in efficient spinal traction treatment. The TTET400's roller-mounted surface helps prevent friction below the hips and legs, aiding in full traction force during vertebral treatment. In addition, because the rolling sections can be locked in place, this variable-height traction table can also serve as an additional treatment table.

### FEATURES

- A Scissor frame with four feet and four multidirectional, retractable wheels for easy transport
  - Provides maximum patient comfort in prone and supine positions to aid both manual therapy and traction therapy
  - Roller-mounted surface helps prevent friction below the hips and legs
  - Repositional head /back section elevates 82° and leg section to 73°
  - Gas spring assists on friction-free moveable sections for easy positioning
  - HalloTronic® System enables electric high/ low height adjustment from 57 to 102 cm with capacity up to 200 kg
- \*Optional Axilla post package for added stability for your patient.

ORDERING INFORMATION		
PART NO.	DESCRIPTION	
<b>GALAXY TTET400</b>		
32661xy	F0 frame with 2 feet and 2 wheels	
32671xy	F4 frame with 4 feet and 4 multidirectional, retractable wheels	
<b>OPTIONAL AXILLA POST PACKAGE</b>		
37185	Axilla Posts Option is a special order and can be added at any time. This option includes the following: 2 Axilla Posts, Yoke installed on upper frame, Docking elements installed on traction arm	
<b>(X) UPHOLSTERY COLOR OPTIONS</b>		
Beige (x = 01)	Blue (x = 02)	Gray (x = 06)
Graphite Gray (x = 07)	Black (x = 08)	Imperial Blue (x = 19)
When ordering, replace 'x' in Part Number with desired 2-digit color code above. 3267101 = Galaxy TTET400, beige		
<b>NOTICE:</b> Color charts are produced within the limitations of lithographic color printing and are intended as a general guide only.		
<b>(Y) POWER CORD OPTIONS</b>		
(y = AU) Australia	(y = DK) Denmark	(y = EU) Europe
(y = ISR) Israel	(y = ITA) Italy	(y = SWI) Switzerland
(y = UK) United Kingdom	(y = US) United States / Canada	
When ordering, replace 'y' in Part Number with desired country code above. For example, 3267101EU = Galaxy TTET400, Beige, EU Power Cord		
<b>TECHNICAL SPECIFICATIONS</b>		
Mains Power:	100-240V- 50/60 Hz	
Current:	Max 2A with 120V	
Dimensions:	Head section	58.4 cm
	Middle section	20.3 cm
	Pelvic section	25 cm
	Leg section	119.4 cm
	Width	70 cm
	Total table length	202 cm
	Total length with traction platform	262 cm
Adjustment:	Angle Inclination	Head: -10° to +82° Leg: 0° to 73°
	Displacement	Leg: 15 cm
	Height	min: 48.3 cm max: 99 cm
Dynamic lifting capacity:	200 Kg	
Max. workload:	275 Kg	
Electrical Safety Class:	Class I, Type B	
Safety Tests:	CE, Class I Rule 12	
Shipping Weight	150 Kg	
Shipping Dimns. (LxWxH) inches:	220 x 85 x 80 cm	
Table Weight:	125 Kg	
* Dimensions are listed as L x W x H		

# GALAXY\*

## TTET300 TRACTION TABLE



\*table shown with optional axilla post package

The Galaxy TTET300 is a multifunctional 3-section traction table which, in conjunction with a traction unit, aids in efficient spinal traction treatment. The TTET300's roller-mounted surface helps prevent friction below the hips and legs, aiding in the full traction force during vertebral treatment. In addition, because the rolling sections can be locked in place, this variable-height traction table can also serve as an additional treatment table.

### FEATURES

- A scissor frame with four feet and four multidirectional, retractable wheels for easy transport
  - Provides maximum patient comfort in prone and supine positions to aid both manual therapy and traction therapy
  - Roller-mounted surface helps prevent friction below the hips and legs
  - Repositional head /back section elevates to 82°
  - Gas spring assists on friction-free moveable sections for easy positioning
  - HalloTronic® System enables electric high/ low height adjustment from 57 to 102 cm with capacity up to 200 kg
- \*Optional Axilla post package for added stability for your patient.

### ORDERING INFORMATION

PART NO.	DESCRIPTION
----------	-------------

#### GALAXY TTET300

32631xy	FO frame with 2 feet and 2 wheel
32641xy	F4 frame with 4 feet and 4 multidirectional, retractable wheels

#### OPTIONAL AXILLA POST PACKAGE

37185	Axilla Posts Option is a special order and can be added at any time. This option includes the following: 2 Axilla Posts, Yoke installed on upper frame, Docking elements installed on traction arm
-------	---

#### (X) UPHOLSTERY COLOR OPTIONS

Beige (x = 01)	Blue (x = 02)	Gray (x = 06)
Graphite Gray (x = 07)	Black (x = 08)	Imperial Blue (x = 19)

When ordering, replace 'x' in Part Number with desired 2-digit color code above. 3267101 = Galaxy TTET300, beige

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

#### (Y) POWER CORD OPTIONS

(y = AU) Australia	(y = DK) Denmark	(y = EU) Europe
(y = ISR) Israel	(y = ITA) Italy	(y = SWI) Switzerland
(y = UK) United Kingdom	(y = US) United States / Canada	

When ordering, replace 'y' in Part Number with desired country code above. For example, 3267101EU = Galaxy TTET400, Beige, EU Power Cord

#### TECHNICAL SPECIFICATIONS

Mains Power:	100-240V- 50/60 Hz	
Current:	Max 2A with 120V	
Dimensions:	Head section	72 cm
	Middle section	20 cm
	Leg section	119 cm
	Width	70 cm
	Total table length	202 cm
	Total length with traction platform	262 cm
Adjustment:	Angle Inclination	Head: -10° to +82°
	Height	Displacement
Dynamic lifting capacity:	200 Kg	
Max. workload:	275 Kg	
Electrical Safety Class:	Class I, Type B	
Safety Tests:	CE, Class I Rule 12	
Shipping Weight	150 Kg	
Shipping Dimns. (LxWxH) inches:	220 x 85 x 80 cm	
Table Weight:	125 Kg	

\* Dimensions are listed as L x W x H

# TRITON® TRACTION UNIT

## ORDERING INFORMATION

PART NO.	DESCRIPTION
----------	-------------

### TRITON® TRACTION UNIT

4749	Triton Traction Unit (Inc. patient switch & data card)
------	---

### STANDARD ACCESSORIES

48083	Patient Interrupt Switch - Blue
27465	Patient Data Cards (1x)
48144	User Manual on CD

### OPTIONAL ACCESSORIES

4766	sEMG module includes:
- 48084	Patient Interrupt/sEMG Indicator Switch
- 27321	sEMG Leadwire
- 42192	DuraStick® Plus 5 cm Round Electrodes (4x)
- 42205	DuraStick® Premium 3 cm Round Electrodes (4x)

### TRITON TRACTION UNIT W/ EMG

4798	DTS Triton Traction Unit with sEMG (including sEMG module, patient switch, and data card)
------	--

### STANDARD ACCESSORIES

27465	Patient Data Cards (1x)
48144	User Manual on CD
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)

### TECHNICAL SPECIFICATIONS

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. 6011-M90 w/A2 - Meets MDD 93/42/EEC, CE 2797

### EMG MODULE

Electrical Safety Class:	Class 1, Type BF
--------------------------	------------------

\* Dimensions are listed as L x W x H



### FEATURES (Dependant on model chosen)

- Static, intermittent, and cycling traction
- Independent timers allow easy customization of traction pulls in progressive, regressive, and traction phases
- Variable speed motor (30%, 50% and 100%)
- Pretension step eases the patient into traction to prevent muscle guarding and pretest patient's tolerance to traction force
- Clinical Protocols provided for both cervical and lumbar conditions
- Full color graphic library complete with visual tutorial of belting techniques, anatomical images and common pathologies
- Digital high resolution color touch screen that pivots 270°
- 80 User defined protocol slots
- Easily store treatment parameters, pain scales, and pain maps on Patient Data Cards
- sEMG module with accessories
- 5 Decompression Traction System (DTS) pull patters that mimic manual traction pulls

# TRU-TRAC TRACTION UNIT



## FEATURES

- Static, intermittent, and cycling Traction
- User-defined hold, rest and treatment times
- 10 User-defined protocol slots to store customized settings
- Digital monochromatic touch screen interface that pivots 270°
- Easily store treatment parameters, pain scales, and pain maps on Patient Data Cards

## ORDERING INFORMATION

PART NO.	DESCRIPTION
----------	-------------

### TRU-TRAC® TRACTION DEVICE

4779	TRU-TRAC Traction Unit (including patient switch and data card)
------	---

### STANDARD ACCESSORIES

48082	Patient Interrupt Switch - Grey
27465	Patient Data Cards (1x)
48144	User Manual on CD

### TECHNICAL SPECIFICATIONS

Mains Power:	100 - 240 V, 50/60 Hz
--------------	-----------------------

Power Consumption:	75 W
--------------------	------

Current Consumption:	3.2 Amps Max
----------------------	--------------

Weight:	14 kg (30 lbs)
---------	----------------

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. 6011-M90 w/A2 - Meets MDD 93/42/EEC, CE 2797
---------------	---

\* Dimensions are listed as L x W x H

ORDERING INFORMATION  
**DTS sEMG TRACTION KIT**

PART NO. DESCRIPTION

4767 Triton DTS® Advanced w/ sEMG  
 Accessory Package comes with  
 4798 Traction unit

STANDARD ACCESSORIES

A 2825	Quikwrap DTS Belt System
B 42901	Bolster Set DTS
C 9296	Pressure Biofeedback
D 7040	Saunders Clinical Cervical TRC
E 2842	Card Multimedia DTS
F 866300002	Wedge Naug 4x20x22 Black

DTS TRACTION KIT COMPONENTS



# SAUNDERS® HOME TRACTION DEVICES



## ORDERING INFORMATION

PART NO.	DESCRIPTION
----------	-------------

### SAUNDERS CERVICAL TRACTION

A 199594	Saunders® Cervical Traction
----------	-----------------------------

### STANDARD ACCESSORIES

700723	Headstrap and Pads
--------	--------------------

199614	Cervical Hand Pump
--------	--------------------

700724	Angle Adjuster
--------	----------------

96458	Shoulder Bag
-------	--------------

360365	User's Guide
--------	--------------

### SAUNDERS LUMBAR HOMETRAC

B 199603	Saunders Lumbar HomeTrac
----------	--------------------------

### STANDARD ACCESSORIES

199633	Lumbar Hand Pump
--------	------------------

14-9964	Carrying Case and Harnesses
---------	-----------------------------

360369	User's Guide
--------	--------------

70066-001	Upper harness
-----------	---------------

700667-001	Lower Harness
------------	---------------

## CONTINUE YOUR TRACTION THERAPY AT HOME

### A safe alternative to surgery

- An alternative to surgery for some patients
- Traction forces are directed to the back of the head to prevent compression of the TMJ
- Easy to read pressure gauge provides total control of the force at all times
- Blow-off valve limits the amount of force that can be applied
- The Lumbar HomeTrac's friction free surface ensures smooth motion

### Cost effective & Consistent Continuum of Care

- Saunders Cervical Home Traction's innovative design replicates clinical traction and promotes consistency of treatment in a home setting or at in the clinic
- The Cervical Home Traction's positioning alternatives allow varying treatment options for the clinician

- Patented pneumatic system ensures reliable force accuracy and leak-free performance
- The Lumbar HomeTrac's split table design and actively moving treatment surface replicates clinical traction and promotes consistency of treatment

### Traction made easy

- A portable treatment solution that increases patient compliance and satisfaction
- Patented self adjusting neck wedges ensure a perfect fit on the Saunders Cervical Home Traction
- Patented pump design incorporates a simple "click in place" mechanism
- Quick and simple patient set-up enables home traction without assistance
- Lumbar Home Trac's non-slip belts comfortably secure the patient to the device

## ORDERING INFORMATION

PART NO.	DESCRIPTION
----------	-------------

### A QUIKWRAP BELTING SYSTEM

2825	QuikWrap Belt Set
------	-------------------

### B KNEE BOLSTER

42901	Knee Bolster
-------	--------------

### AXIAL POSTS

C1 01-STOX0703-003	Anatomical Axilla Posts Black (x2) 15x32 cm
--------------------	--

C2 83215ME	Traction Axial Post, Black (x2) 10x32
------------	--

The following items are available in 6 colors: Beige (01) Blue (02) Grey (06) Graphite Grey (07) Black (08) Imperial Blue (19). Reference \* for the 6 color choices below.

### D WEDGE

3714*	30x40x12 cm
-------	-------------

3715*	50x35x20 cm
-------	-------------

### E ROUND BOLSTER

3718*	Round Bolster 15x60cm
-------	-----------------------

### F BOLSTER

3716-xx	Bolster 23.6x6x4 inches
---------	-------------------------

### G BOLSTER

3717-xx	Bolster 23.6x6x6 inches
---------	-------------------------

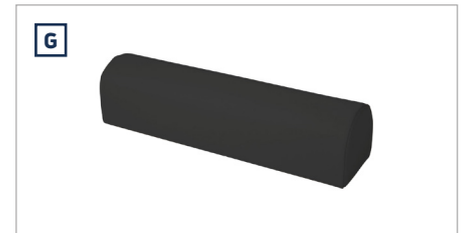
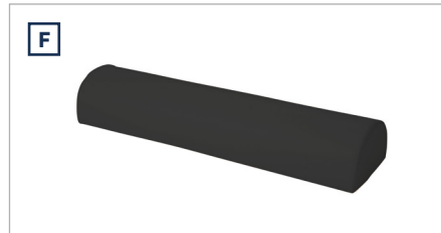
### (X) WEDGE AND BOLSTER COLOR OPTIONS

Beige (x = 01)	Blue (x = 02)	Gray (x = 06)
Graphite Gray (x = 07)	Black (x = 08)	Imperial Blue (x = 19)

When ordering, replace 'x' in Part Number with desired 2-digit colour code above. For example, 371808 = Black Round Bolster

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

## TRACTION ACCESSORIES



## ACCESSORIES FOR OPTIMAL TREATMENT

### A QuikWrap Belt Set

- Universal fit, for use with pelvic or lumbar traction applications up to 136 Kg

### B Knee Bolster

- Provides optimum body position to aid in multiple treatment applications.

### C Axial Posts

- Removable axilla posts help provide additional fixation to the table, preventing slippage during supine traction

### D Wedge (1 per pack)

- Flat surfaced positioning shapes in two sizes 30x40x12 or 50x35x20 cm

### E Round Bolster

- Rounded positioning shape in one size: 15x60 cm

### F & G Semi-round Bolster

- Semi-rounded positioning shapes in two sizes 60x15x10 cm or 60x15x15 cm



**H Kaltenborn Wedge**

· For use by professionals trained in manual mobilization techniques.

**I Facial Pillow**

· Supports the head and neck of the patient for more comfortable traction sessions

**J Pneumatic Stools**

· High-quality, therapy stools with 60 Kg/m<sup>3</sup> foam density swivel seat, supports 150Kg

**K Traction Flexion Stool**

· Adjustable height enabling placement of the patient's lumbar spine into a neutral or flexed position for increased comfort. Upholstery can be color coordinated to match traction table

**L Pron Pillo®**

· Elevates the head and shoulders for added comfort. The raised base allows patients in prone position to breathe more easily

**M Stabilizer Pressure Biofeedback**

· Consists of combined gauge and inflation bulb connected to pressure cell

**N Clinical Cervical Traction**

· This clinical device is designed specifically to aid in cervical traction. One size fits most

**O Safety Key**

· Removable personal safety key for table security and positioning.

ORDERING INFORMATION

PART NO. DESCRIPTION

H KATLENBORN

371308 Kaltenborn 9.5x15x5 cm

I FACIAL PILLOW

4291 Facial Pillow

J PNEUMATIC STOOLS

(See color chart on page 11)

371901 Standard Stool Beige

371902 Standard Stool Blue

371906 Standard Stool Gray

371907 Standard Stool Graphite Gray

371908 Standard Stool Black

371919 Standard Stool Imperial Blue

372001 Flexi Stool Beige

372002 Flexi Stool Blue

372006 Flexi Stool Gray

372007 Flexi Stool Graphite Gray

372008 Flexi Stool Black

372019 Flexi Stool Imperial Blue

K TRACTION FLEXION STOOLS

(See color chart on page 11)

3265101 Beige

3265102 Blue

3265106 Gray

3265107 Graphite Gray

3265108 Black

3265119 Imperial Blue

L PRON PILLO

4206 Pron Pillo

M STABILIZER PBF

9296 Stabilizer Pressure Biofeedback (PBF) Unit

STANDARD ACCESSORIES

92965 Instruction Manual

92961 PBF Stabilizer Pressure Cuff

N SAUNDERS CERVICAL TRACTION

7040 Saunders Cervical Traction System - Includes Clevis

O SAFETY KEY

15-0127 Safety Key

**enovis**<sup>™</sup>

1a Guildford Business Park, Guildford, Surrey, GU2 8XG, UNITED KINGDOM

***chattanooga*rehab.com**

Individual results may vary. Neither Enovis, DJO, LLC or any of their subsidiaries dispense medical advice. The contents of this document do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you.

\* GALAXY is a table name specific to DJO® tables manufactured by MEDEN-INMED exclusively for DJO

+Haltotronic™ is a trademark by MEDEN-INMED Spółka z o.o.

Warranty: DJO Global® provides a 24-month warranty on the delivered product and a 12-month warranty on its upholstered parts, starting from the date of original consumer purchase, as indicated in a proof of purchase. See IFU for more detail.

MKT-00-0977-EN - Rev L

Copyright © 2022 DJO, LLC, a subsidiary of Enovis Corporation