STERIS® OT 1000 Series Orthopedic Surgical Table Setup Guide





Table of Contents

Summary of Warnings3
Table Overview
Hand Control Information
Accessories
Helpful Hints
Anterior Approach Total Hip Arthroplasty (AATHA): Bi-lateral Traction
Anterior Approach Total Hip Arthroplasty (AATHA): Bi-lateral Traction, Alternate Setup10
Anterior Approach Total Hip Arthroplasty (AATHA): Unilateral Traction11
Hip Pinning: Bi-lateral Traction12
Hip Pinning: Unilateral Traction
I.M. Nailing: Supine
I.M. Nailing: Supine with Skeletal Traction15
I.M. Nailing: Lateral Traction16
Tibia/Fibula



Summary of Warnings

Advisorv

The illustrations in this brochure are intended to provide general guidance on table setup and patient positioning for the surgical procedures shown. Actual circumstances and the patients' medical conditions may necessitate modification which must be made in accordance with good medical practice.

Following is a list of the safety precautions which must be observed when using this table. WARNINGS indicate the potential for danger to personnel. It is important to review these precautions before using the table. The user must also read and follow all instructions, warnings and cautions that were supplied with or are shown on OT 1000 Series Orthopedic Surgical Table being used.

WARNING - Tipping hazard: Tipping hazard conditions can cause patient or user injury.

Do not exceed 500 pound maximum patient weight.

Do not use the table with a patient on the table unless floor locks are engaged.

Do not release table floor locks while patient is on table.

WARNING - Prevent possible patient or user injury:

Always secure patient for the surgery being performed in accordance with good medical practice using appropriate patient restraints. Patient restraints are either not identified or have not been shown in the accompanying illustrations.

Do not leave patient unattended on table.

Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

Healthcare professionals must ensure that patients are positioned and monitored so as to prevent compromising respiration, nerve pathways or circulation.

WARNING - Explosion hazard:

Table must not be used in the presence of flammable anesthetics.



Table Overview

OT 1000 Series Orthopedic Surgical Table

Nonslip Traction Boot

Accommodate a range of foot sizes. Provides open boot design sustained traction during procedures. The ratchet provides quick secure positioning with additional heel strap support. The quick release enables you to easily remove the patient's foot from the boot.

Full Traction Slide and Rotation

Experience 14 inches of full gross traction positioning with lock/unlock lever on the side and achieve fine traction through turn wheel on the end of the traction assembly. Use the single button on the top for internal and external rotation controlled through a single button.

Lateral Slide

Press the button and push or pull to translate the tabletop for improved surgical access to the patient and greater imaging of the site.

and imaging.

Dual Position

Position patients based on

height to improve access

Sacral Rest

SWAN Technology

Control full movement of the spar with one hand; press the button to move left and right; pull the lever to move up and down; do both to move in a full figure eight.

Articulating Head Section

Lower the head section by pulling the knob on the side to provide unobstructed airway access to shorter patients.

Drive Wheel

Lock and pivot the entire base and table for unsurpassed OR versatility and setup. Activates at the headrest through a single button and a sensitive throttle control to easily control speed (Standard on OT 1100 and 1200 tables; available as an upgrade for OT 1000 table).

Spar Accessory

Clamp

STERIS"

Moveable along the entire spar, not in a fixed position or limited range of location. Designed for easy application and positioning adjustment.

Spar Controls

Integrated safety lock for immediate stopping upon release. Can be adjusted for left-handed and right-handed users by pulling/twisting the silver cuff.



Hand Control Information

STERIS OT 1000 Series Hand Control Information

Power On / Off:

Any button turns the hand control on. The "STOP" button located in the lower right-hand corner of the hand control, interrupts power to the control system and stops all table articulations. To conserve energy, the STERIS OT 1000 Series Hand Control will hibernate; any button (except "STOP") will re-activate it and once re-activated the articulation command will need to be pressed. For example, if you want to raise the table height during a procedure, press any button to turn the hand control back on, then press "HEIGHT UP" to achieve the desired height.

Smart display:

There is a small window at the top of the hand control that displays information about the articulation you are making. For example, if you push the "HEIGHT UP" button, the window will display "UP" and show the current height in inches. As you continue to press the "HEIGHT UP" button, the numerical display will reflect the new increased table height.

Tilt (left / right):

Up to 15° of lateral tilt in either direction is available.

Femur Control Section:

- Lift Connected: Indicator light appears when femur drive is connected and plugged in to the table.
- Foot Pedal Connected: Indicator light appears when the foot pedal is connected and plugged in to the table.
- Femur Up: Press "FEMUR UP" to adjust the femur rail and hook up from outside the sterile field through the hand control.
- Femur Down: Press "FEMUR DN" to adjust the femur rail and hook down from outside the sterile field through the hand control.



Floor Unlock:

Press "FLOOR UNLOCK" to disengage the floor locks. Note: The OT 1000 Series tables cannot be articulated while the floor locks are disengaged. Table must be below 39" to disengage. Do not disengage floor locks with patient on the table.

Floor Lock:

Press "FLOOR LOCK" to engage the floor locks.

Height Down:

Press "HEIGHT DN" to lower the table. The OT 1000 series tables can be lowered to 31" (787 mm).

Height Up:

Press "HEIGHT UP" to raise the table. The OT 1000 series tables can be raised to 48" (1219 mm).

Trendelenburg / Reverse:

The OT 1000 series tables can be articulated to 15° Trendelenburg and 15° Reverse Trendelenburg.

Lateral Slide Section:

- Unlatch: Press "UNLATCH" to allow translation of the tabletop 4" (101mm) to the left or 4" (101mm) to the right. Note: User also has the ability to translate the tabletop through touch button on the side of the head section.
- Level Tilt: Indicator light appears if Lateral Slide Unlatch button is pressed when tabletop is not level. Press "LEVEL TILT" to level the tabletop before translating.

Level All:

The "LEVEL ALL" button automatically returns the patient to level in an anatomically correct sequence of articulations.



Accessories

Supplemental Accessory Package (BF872)

- > Tibia/Lateral Counteraction Support (BF00062)
- > Hip Rest and Pad (BF00072)
- > Surgical Drape Support OT 1000 Series (BF00019)
- > Straight Traction Extension (BF268)
- > Skeletal Traction Bow (BF725)
- > Skeletal Traction Bow/Block (BF724)
- > Spar Accessory Clamp (BF775)



Anterior Approach Total Hip Arthroplasty and Arthroscopy Package (BF874)

- > Femur Positioner (BF781)
 - Femur Positioner Drive (BF697)
 - Femur Positioner Rail, quantity 2 (BF698)
 - Femur Hook, quantity 2 (BF699)
 - Femur Drive S Bracket Attachment (BF701)
 - Femur Drive Table Attachment (Plungers) (BF702)
 - Femur Drive Foot Pedal (BF707)
- > Gross Traction Slide Device, quantity 2 (BF877)
- > Perineal Post Arthroscopic Pad (BF783)



Femur Hook and Rail Package (BF876)

- > Femur Positioner Rail (BF698)
- > Femur Hook (BF699)





Accessories (continued)

Pediatric Accessory Package (BF873)

- > Sacral Rest with Pad Child (BF00048)
- > Perineal Post without Pad Child (BF41)
- > Foot Traction Boots Child (BF539)
- > Hip Spica Assembly (BF00038)
- > Carbon Fiber Support Plate (BF729)



Other Replacement Accessories

- > Wide wedge-shaped Sacral Rest with 2" TLT Pad (BF772)
 - Wide wedge-shaped Sacral Rest Only (BF683)
 - Wide wedge-shaped Sacral Rest 2-inch TLT Pad Only (BF684)
- > Twin Perineal Post with Pad (BF773)
 - Perineal Post Only (BF686)
 - Twin Perineal Post Pad Only (BF687)
- > Traction Extensions L-Shaped (BF0003)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Traction Unit Assembly (BF774)
 - Fine Traction Device (BF688)
 - L-Bracket Static Mount Traction Device (BF689)
 - Traction Boot (BF693)
- > Universal Leg Holder (BF266)
- > Spar Accessory Clamp (BF775)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Patient Transfer Board with 2" TLT Pad (BF213)
- > Clark Socket, quantity 2 (BF083)





BF729

Helpful Hints

Spar Accessory Clamps (BF775)

- > Place Spar Accessory Clamp(s) along the spar in relationship to the patient's height or leg length.
- > Position Spar Accessory Clamp(s) on the outside of the spars for use with Traction Unit Assembly (BF774).
- > Position Spar Accessory Clamp(s) on the inside of the spars for use with other accessories.

Traction Unit Assembly (BF774)

- > One or both Traction Unit Assembly may be attached prior to patient transfer.
- > Traction Unit Assembly can be used with or without Gross Traction Slide Device (BF782) for most procedures. Gross Traction Slide Device must be used for the AATHA procedures, page 9 and 10.
- > If not using gross traction slide, the fine traction device can be placed in multiple positions in the L bracket.
- > Boots alone may be applied prior to insertion into Traction Unit Assembly.

Twin Perineal Post and Pad (BF773)

- > Post can be attached in 2 positions.
- > Distal hole is the standard placement for the perineal post.
- > Proximal hole can be used for taller patients for an additional 3" of radiolucency.

Setups

- > Many setups shown in unilateral positioning can be set up in bilateral positioning.
- > Adjust traction to allow for 3"- 6" of additional adjustment
- > Tabletop can be translated to the entrance side to assist with patient transfer.
- > Always translate the table and then add arm supports.
- Safety straps should be used based on hospital protocol and clinical application.

Table Translation and Floor Locks

> To unlock, table must be 39" or lower.

Table Drive

- > To drive, tabletop must be centered and must be 39" or lower.
- > Recommended to drive when table in closed/storage position.









Anterior Approach Total Hip Arthroplasty (AATHA): Bi-lateral Traction

WARNINGS

TIPPING HAZARD: Do not exceed 500 pound maximum patient weight.

PREVENT POSSIBLE PATIENT OR USER INJURY: Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

Accessories:

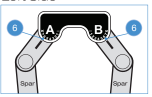
- > Femur Positioner (BF781)
 - Femur Positioner Drive (BF697)
 - Femur Positioner Rail (BF698)
 - Femur Drive S Bracket Attachment (BF701)
 - Femur Drive Table Attachment (Plungers) (BF702)
 - Femur Drive Foot Pedal (BF707)
 - Femur Hook (BF699)
- > Patient Transfer Board w/ 2" pad (BF213)
- > Wide wedge-shaped Sacral Rest with 2" TLT Pad (BF772)
- > Spar Accessory Clamps (BF775)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Twin Perineal Post with pad (BF773)
- > Traction Unit Assembly (BF774)
- > Gross Traction Slide Device (BF782)
- > Traction Boot (BF693)
- > Clark Socket (BF038)

Optional:

- > Perineal Post Arthroscopic Pad (BF783)
- > Carbon Fiber Tibia/Lateral Countertraction Support (BF00062) and L-Shaped Traction Extension (BF003) may be used to support well-leg during surgery.

- 1. Position and lock abductor spars per diagram*
 - For Left AATHA, set joint A at 6 and set joint B at 6; adjust spars as shown or clinically required
 - For Right AATHA, set joint A at 6 and set joint B at 6; adjust spars as shown or clinically required
- 2. Insert and Secure Patient Transfer Board
- 3. Insert and Secure Sacral Rest
- 4. Place Spar Accessory Clamps on spars per diagram and tighten locks
- 5. Transfer patient on to table with even weight distribution
- 6. Confirm tabletop is centered
- Add arm support(s) to unaffected side and apply safety strap(s)
- 8. Insert padded Perineal Post; transfer patient snug against Post
- Insert Traction Unit Assemblies with Gross Traction Slide Device boots in Traction Accessory Clamps' receptacles
- 10. Ensure traction is disengaged and slide is locked
- 11. Secure feet in the boots and secure all locking connections
- 12. Adjust the Gross Traction Slide to allow 2"-3" gross slide at the proximal end of the gross traction; Adjust the fine traction to allow 3" for additional adjustments.
- 13. Remove the Patient Transfer board
- 14. Insert Femur Drive Table Attachment (Plungers)
- 15. Insert Femur Drive S Bracket Attachment
- Insert Femur Positioner Drive towards the head end of the table.
- 17. Insert Femur Drive Foot Pedal









Ensure safe patient positioning practices are followed and all pressure points are protected.

Patient set up for right operative side.

18. Insert sterilized femur positioner rail and hook as needed during the procedure per clinical requirements

Note: Traction Unit Assemblies <u>MUST</u> have slide mechanism attached for this procedure.

*Suggested settings.



Anterior Approach Total Hip Arthroplasty (AATHA): Bi-lateral Traction, Alternate Setup

WARNINGS

TIPPING HAZARD: Do not exceed 500 pound maximum patient weight.

PREVENT POSSIBLE PATIENT OR USER INJURY: Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

Accessories:

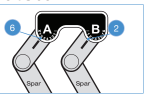
- > Femur Positioner (BF781)
 - Femur Positioner Drive (BF697)
 - Femur Positioner Rail (BF698)
 - Femur Drive S Bracket Attachment (BF701)
 - Femur Drive Table Attachment (Plungers) (BF702)
 - Femur Drive Foot Pedal (BF707)
 - Femur Hook (BF699)
- > Patient Transfer Board w/ 2" pad (BF213)
- > Wide wedge-shaped Sacral Rest with 2" TLT Pad (BF772)
- > Spar Accessory Clamps (BF775)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Twin Perineal Post with pad (BF773)
- > Traction Unit Assembly (BF774)
- > Gross Traction Slide Device (BF782)
- > Traction Boot (BF693)
- > Clark Socket (BF038)

Optional:

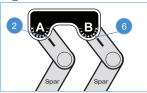
- > Perineal Post Arthroscopic Pad (BF783)
- > Carbon Fiber Tibia/Lateral Countertraction Support (BF00062) and L-Shaped Traction Extension (BF003) may be used to support well-leg during surgery

- 1. Position and lock abductor spars per diagram*
 - For Left AATHA, set joint A at 6 and set joint B at 2; adjust spars as shown or clinically required
 - For Right AATHA, set joint A at 2 and set joint B at 6; adjust spars as shown or clinically required
- 2. Insert and Secure Patient Transfer Board
- 3. Insert and Secure Sacral Rest
- Place Spar Accessory Clamps on spars per diagram and tighten locks
- 5. Transfer patient on to table with even weight distribution
- 6. Translate the tabletop (side slide) to the operative side
- 7. Add arm support(s) to unaffected side and apply safety strap(s)
- 8. Insert padded Perineal Post; transfer patient snug against Post
- Insert Traction Unit Assemblies with Gross Traction Slide Device boots in Traction Accessory Clamps' receptacles
- 10. Ensure traction is disengaged and slide is locked
- 11. Secure feet in the boots and secure all locking connections
- 12. Adjust the Gross Traction Slide to allow 2"-3" gross slide at the proximal end of the gross traction; Adjust the fine traction to allow 3" for additional adjustments
- 13. Remove the Patient Transfer board
- 14. Insert Femur Drive Table Attachment (Plungers)
- 15. Insert Femur Drive S Bracket Attachment
- 16. Insert Femur Positioner Drive towards the head end of the table
- 17. Insert Femur Drive Foot Pedal
- 18. Insert sterilized femur positioner rail and hook as needed during the procedure per clinical requirements





Right Side





Ensure safe patient positioning practices are followed and all pressure points are protected.

Patient set up for right operative side.

Note: Traction Unit Assemblies $\underline{\text{MUST}}$ have slide mechanism attached for this procedure.

*Suggested settings.



Anterior Approach Total Hip Arthroplasty (AATHA): Unilateral Traction

WARNINGS

TIPPING HAZARD: Do not exceed 500 pound maximum patient weight.

PREVENT POSSIBLE PATIENT OR USER INJURY: Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

Accessories:

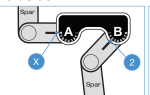
- > Femur Positioner (BF781)
 - Femur Positioner Drive (BF697)
 - Femur Positioner Rail (BF698)
 - Femur Drive S Bracket Attachment (BF701)
 - Femur Drive Table Attachment (Plungers) (BF702)
 - Femur Drive Foot Pedal (BF707)
 - Femur Hook (BF699)
- > Patient Transfer Board w/ 2" pad (BF213)
- > Wide wedge-shaped Sacral Rest with 2" TLT Pad (BF772)
- > Spar Accessory Clamps (BF775)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Twin Perineal Post with 2" Pad (BF773)
- > Traction Unit Assembly (BF774)
- > Gross Traction Slide Device (BF782)
- > Traction Boot (BF693)
- > Clark Socket (BF038)

Optional:

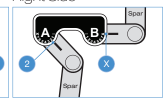
> Perineal Post Arthroscopic Pad (BF783)

- 1. Position and lock abductor spars per diagram*
 - For Left AATHA Unilateral traction, set joint A at x with spar folded back to closed position and set joint B at 2; adjust spar as shown or clinically required
 - For Right AATHA Unilateral traction, set joint A at 2; adjust spar as shown or clinically required and set joint B at x with spar folded back to closed position
- 2. Insert and Secure Patient Transfer Board
- 3. Insert and Secure Sacral Rest
- 4. Place Spar Accessory Clamps on spars per diagram and tighten locks
- 5. Transfer patient on to table with even weight distribution
- 6. Translate the tabletop (side slide) to the operative side
- 7. Add arm support(s) to unaffected side and apply safety strap(s)
- Insert padded Perineal Post; transfer patient snug against Post
- 9. Insert Traction Unit Assemblies with boots in Traction Accessory Clamps' receptacles
- 10. Ensure traction is disengaged and slide is locked
- Secure feet in the boots and secure all locking connections
- Adjust the Gross Traction Slide to allow 2"-3" gross slide at the proximal end of the gross traction; Adjust the fine traction; to allow 3" for additional adjustments
- 13. Remove the Patient Transfer board
- 14. Insert Femur Drive Table Attachment (Plungers)
- 15. Insert Femur Drive S Bracket Attachment (BF701)
- 16. Insert Femur Positioner Drive (BF697) must be towards the head end of the table
- 17. Insert Femur Drive Foot Pedal (BF707)











Ensure safe patient positioning practices are followed and all pressure points are protected.

Patient set up for right operative side.

 Insert sterilized femur positioner rail and hook as needed during the procedure per clinical requirements

Note: Traction Unit Assemblies <u>MUST</u> have slide mechanism attached for this procedure.

*Suggested settings.



Hip Pinning: Bi-lateral Traction

WARNINGS

TIPPING HAZARD: Do not exceed 500 pound maximum patient weight.

PREVENT POSSIBLE PATIENT OR USER INJURY: Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

Accessories:

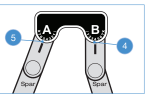
- > Patient Transfer Board w/ 2" pad (BF213)
- > Wide wedge-shaped Sacral Rest with 2" TLT Pad (BF772)
- > Spar Accessory Clamps (BF775)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Clark Socket (BF038)
- > Twin Perineal Post with 2" Pad (BF773)
- > Traction Unit Assembly (BF774)
- > Traction Boot (BF693)

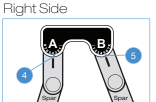
Optional:

- > Surgical Drape Support OT 1000 Series, includes Clark Socket and Traction Accessory Clamp (BF00019)
- > Lateral Brace Assembly (BF602) requiring Side Rail Locks (BF133)

- 1. Position and lock spars per diagram.*
 - For Left Hip Pinning, set joint A at 5 and set joint B at 4; adjust spars as shown or clinically required
 - For Right Hip Pinning, set joint A at 4 and set joint B at 5; adjust spars as shown or clinically required
- 2. Insert and secure Patient Transfer Board
- 3. Insert and secure Sacral Rest
- Place Spar Accessory Clamps on spars per diagram and tighten locks
- 5. Transfer patient on to table with even weight distribution
- Translate the tabletop (side slide) to the operative side
- Add arm support(s) to unaffected side and apply safety strap(s)
- 8. Insert padded Perineal Post; transfer patient snug against Post
- 9. Insert Traction Unit Assemblies with boots in Traction Accessory Clamps' receptacles
- Secure feet in the boots and secure all locking connections
- 11. Remove the Patient Transfer board









Ensure safe patient positioning practices are followed and all pressure points are protected.



^{*}Suggested settings.

Hip Pinning: Unilateral Traction

WARNINGS

TIPPING HAZARD: Do not exceed 500 pound maximum patient weight.

PREVENT POSSIBLE PATIENT OR USER INJURY: Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

Accessories:

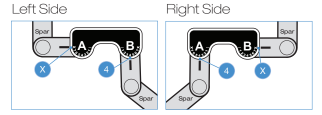
- > Patient Transfer Board w/ 2" pad (BF213)
- > Wide wedge-shaped Sacral Rest with 2" TLT Pad (BF772)
- > Spar Accessory Clamps (BF775)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Clark Socket (BF038)
- > Twin Perineal Post with 2" Pad (BF773)
- > Traction Unit Assembly (BF774)
- > Traction Boot (BF693)
- > Universal Leg Holder (BF266)

Optional:

- Surgical Drape Support OT 1000 Series, includes
 Clark Socket and Traction Accessory Clamp (BF00019)
- > Lateral Brace Assembly (BF602) requiring Side Rail Locks (BF133)

- 1. Position and lock spars per diagram*
 - -For Left Hip Pinning, set joint A at x with spar folded back to closed position and set joint B at 4; adjust spar as shown or clinically required
 - -For Right Hip Pinning, set joint A at 4, adjust spar as shown or clinically required and set joint B at x with spar folded back to closed position
- 2. Insert and secure Patient Transfer Board
- 3. Insert and secure Sacral Rest
- 4. Place Spar Accessory Clamps on spar per diagram below tighten locks
- 5. Transfer patient on to table with even weight distribution
- 6. Translate the tabletop (side slide) to the operative side
- 7. Add arm support(s) to unaffected side and apply safety strap(s)
- 8. Insert padded Perineal Post; transfer patient snug against Post
- Insert Traction Unit Assemblies with boot in Traction Accessory Clamps' receptacles
- Secure operative side foot in boot and secure all locking connections
- 11. Insert Universal Leg Holder, position leg, secure connections
- 12. Remove the Patient Transfer board
- 13. Attach clamps for the optional surgical drape support; insert drape support

*Suggested settings.





Ensure safe patient positioning practices are followed and all pressure points are protected.



I.M. Nailing: Supine

WARNINGS

TIPPING HAZARD: Do not exceed 500 pound maximum patient weight.

PREVENT POSSIBLE PATIENT OR USER INJURY: Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

Accessories:

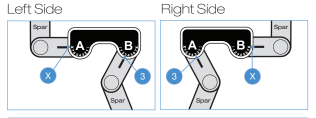
- > Patient Transfer Board w/ 2" pad (BF213)
- > Wide wedge-shaped Sacral Rest with 2" TLT Pad (BF772)
- > Spar Accessory Clamps (BF775)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Clark Socket (BF038)
- > Perineal Post with 2" Pad Adult (BF773)
- > Traction Unit Assembly (BF774)
- > Traction Boot (BF693)
- > Universal Lea Holder (BF266)

Optional:

> Surgical Drape Support OT 1000 Series, includes Clark Socket and Traction Accessory Clamp (BF00019)

- 1. Position and lock abductor spar per diagram*
 - For Left I.M. Nailing: Supine, set joint A at x with spar folded back to closed position and set joint B at 3; adjust spar as shown or as clinically required
 - For Right I.M. Nailing: Supine, set joint A at 3; adjust spar as shown or as clinically required and set joint B at x with spar folded back to closed position.
- 2. Insert and Secure Patient Transfer Board
- 3. Insert and Secure Sacral Rest
- 4. Place Spar Accessory Clamps on spars per diagram and tighten locks
- 5. Transfer patient on to table with even weight distribution
- 6. Translate the tabletop (side slide) to the operative side
- 7. Add arm support(s) to unaffected side and apply safety strap(s)
- 8. Insert padded Perineal Post; transfer patient snug against Post
- 9. Insert Traction Unit Assembly with boot in Traction Accessory Clamp's receptacles
- 10. Secure foot in the boot and secure all locking connections
- 11. Insert Universal Leg Holder, position leg, secure connections
- 12. Remove the Patient Transfer board
- Attach clamps for the optional surgical drape support; insert drape support

*Suggested settings.





Ensure safe patient positioning practices are followed and all pressure points are protected.



I.M. Nailing: Supine with Skeletal Traction

WARNINGS

TIPPING HAZARD: Do not exceed 500 pound maximum patient weight.

PREVENT POSSIBLE PATIENT OR USER INJURY: Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

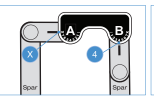
Accessories:

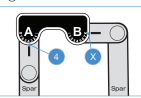
- > Patient Transfer Board w/ 2" pad (BF213)
- > Wide wedge-shaped Sacral Rest with 2" TLT Pad (BF772)
- > Spar Accessory Clamps (BF775)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Clark Socket (BF038)
- > Twin Perineal Post with 2" Pad (BF773)
- > Traction Unit Assembly (BF774)
- > Traction Boot (BF693)
- > Universal Leg Holder (BF266)
- Skeletal Traction Bow/Block (BF724) or Skeletal Bow if using 3rd party vendor's holder (BF725)

- 1. Position and lock abductor spar per diagram*
 - For Left I.M. Nailing: Supine with Skeletal Traction, set joint A at x and set joint B at 4; adjust spars as shown or clinically required
 - For Right I.M. Nailing: Supine with Skeletal Traction, set joint A at 4 and set joint B at x; adjust spars as shown or clinically required
- 2. Insert and Secure Patient Transfer Board
- 3. Insert and Secure Sacral Rest
- 4. Place Spar Accessory Clamps on spars per diagram below and tighten locks
- 5. Transfer patient on to table with even weight distribution
- 6. Translate the tabletop (side slide) to the operative side
- 7. Add arm support(s) to unaffected side and apply safety strap(s)
- 8. Insert padded Perineal Post; transfer patient snug against Post
- 9. Insert Traction Unit Assemblies with or without the boot in Traction Accessory Clamp's receptacles
- 10. Remove the Patient Transfer board
- 11. Lower the spar to below horizontal with the spar control lever
- 12. With the leg bent at the knee, secure foot in the boot and secure all locking connections
- Insert Universal Leg Holder, position leg, secure connections
- Insert the Skeletal Traction Bow or Bow Block; follow the Instructions for Use
- 15. Adjust spars and traction to achieve required patient positioning and skeletal traction set up











Ensure safe patient positioning practices are followed and all pressure points are protected.



^{*}Suggested settings.

I.M. Nailing: Lateral Traction

WARNINGS

TIPPING HAZARD: Do not exceed 500 pound maximum patient weight.

PREVENT POSSIBLE PATIENT OR USER INJURY: Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

Accessories:

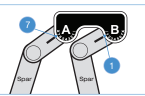
- > Carbon Fiber Tibia/Lateral Countertraction Support (BF00062)
- > Spar Accessory Clamps (BF775)
- > Traction Unit Assembly (BF774)
- > Patient Transfer Board w/ 2" pad (BF213)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Traction Boot (BF693)
- > Twin Perineal Post with 2" Pad (BF773)

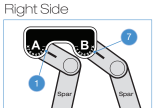
Optional:

- > Lateral Brace Assembly with Side Rail Locks (BF602)
- > Hip Rest and Pad (BF00072)

- 1. Position and lock abductor spars per diagram.*
 - For Left I.M. Nailing Lateral Traction, set joint A at 7 and set joint B at 1; adjust spars as shown or clinically required
 - For Right I.M. Nailing Lateral Traction, set joint A at 1 and set joint B at 7; adjust spars as shown or clinically required
- 2. Insert and Secure Patient Transfer Board
- 3. Insert hip rest
- 4. Place Spar Accessory Clamps on spars per diagram and tighten locks
- 5. Insert Traction Unit Assembly with boot in Traction Accessory Clamp's receptacles per diagram*
- Carefully transfer patient on to table in supine position. After an esthetizing, roll patient onto unaffected side
- 7. Add arm supports to unaffected side
- 8. Insert tibia/lateral countertraction support into accessory clamp on abductor spar on unaffected side, position to patient and tighten
- 9. Support affected leg, rotate the tibia/lateral countertraction support between legs
- Adjust height of tibia/lateral countertraction support to compensate for patient size and ensure patient is snug against it
- 11. Tighten knobs to secure
- Insert perineal post on tibia/lateral countertraction support
- 13. Remove patient transfer board while supporting legs and reposition abductor spar per diagram
- 14. Secure patient's feet in traction unit assemblies









Ensure safe patient positioning practices are followed and all pressure points are protected.



^{*}Suggested settings.

Tibia/Fibula

WARNINGS

TIPPING HAZARD: Do not exceed 500 pound maximum patient weight.

PREVENT POSSIBLE PATIENT OR USER INJURY: Check table and accessories for damage or wear prior to each use. Do not use if any damage is apparent or device cannot be securely tightened.

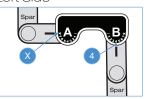
Accessories:

- > Wide wedge-shaped Sacral Rest with 2" TLT Pad (BF772)
- > Spar Accessory Clamps (BF775)
- > Carbon Fiber Tibia/Lateral Countertraction Support (BF00062)
- > Traction Unit Assembly (BF774)
- > Traction Boot (BF693)
- > Patient Transfer Board w/ 2" pad (BF213)
- > Anesthesia Armboard with 2" TLT Pad (BF803)
- > Multi-Posture Armboard with 2" TLT Pad (BF432)
- > Twin Perineal Post with 2" Pad (BF773)
- > Universal Leg Holder (BF266)
- > Lateral Brace Assembly with Side Rail Locks (BF602)

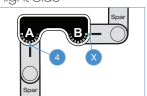
- 1. Position and lock abductor spars per diagram*
 - For Left Tibia/Fibula, set joint A at x with spar folded back to closed position and set joint B at 4; adjust spar as shown or clinically required
 - For Right Tibia/Fibula, set joint A at 4; adjust spar as shown or clinically required and set joint B at x with spar folded back to closed position
- 2. Insert and Secure Patient Transfer Board
- 3. Insert and Secure Sacral Rest
- 4. Place Spar Accessory Clamps on spars per diagram and tighten locks
- Position traction unit assembly and universal leg holder (boot assembly can be swiveled out of the way for patient transfer) per diagram*
- 6. Add L-shaped extension (2 if at distal end, 1 if at proximal end...hole inside)
- 7. Carefully transfer patient on to table
- 8. Translate the tabletop (side slide) to the operative
- Add arm support(s) to unaffected side and apply safety strap(s)
- Insert perineal post and be sure patient is snug against it
- 11. Secure affected leg patient's foot in traction unit assembly
- 12. Remove patient transfer board
- Mount tibia/lateral countertraction support into accessory clamp on abductor spar on affected side and tighten
- Adjust height of tibia/lateral countertraction support to desired height and tighten knobs

*Suggested settings.











Ensure safe patient positioning practices are followed and all pressure points are protected.



