

- LAPAROSCOPIC ARTICULATING ARM
- FLEXIBLE LAPAROSCOPIC HOLDER
- RIGID LAPAROSCOPIC HOLDER

## Elite II Rail Clamp Set Up



### STEP 1

Secure the Elite II Rail Clamp to the table. Be sure the jaws of the rail clamp are completely open by turning the knob at the top of the rail clamp; secure the rail clamp by placing the open rail clamp jaw over the sterile drape.



### STEP 2

Tighten the Elite II Rail Clamp to the table by turning the knob at the top of the rail clamp, utilize the attached two hanging handles for added leverage when needed.



### STEP 3

Insert the holder into the rail clamp and lock in place by flipping the rail clamp joint handle into the locked position while grasping the rail clamp for leverage.

**CAUTION:** If the patient is obese, avoid compressing the ulnar nerve. When necessary, use a wider OR table or add to the width of the table using our Rail Extender (41917).

## Holder Adjustment

Follow the instructions for adjusting preferred holder

### LAPAROSCOPIC ARTICULATING ARM



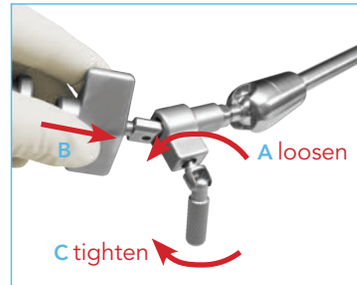
### STEP 1: RELEASE ARM TENSION

Release the tension of the arm by turning the black knob counter-clockwise to loosen.



### STEP 2: ADJUST ARM POSITION

Position the arm ensuring it will allow the scope or instrument to reach the incision. Lock into place by tightening the black knob.



### STEP 3: ADD AN ATTACHMENT

**A** Turn the knurled knob on the distal end counter-clockwise to loosen.  
**B** Insert the attachment into the opening.  
**C** Turn knob clockwise to tighten.



### COMPLETE SET UP

Next, go to Attachments steps on page 3.

### FLEXIBLE LAPAROSCOPIC HOLDER



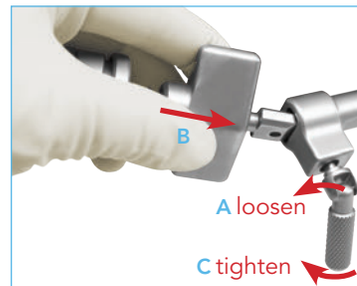
### STEP 1: SECURE POSITION

Position the arm ensuring it will allow the scope or instrument to reach the incision. Secure the position by tightening the universal joint.



### STEP 2: ADJUST ARM TENSION

Turn the hanging handle to adjust tension. Counter-clockwise to loosen, clockwise to tighten.



### STEP 3: ADD AN ATTACHMENT

**A** Turn the knurled knob on the distal end counter-clockwise to loosen.  
**B** Insert the attachment into the opening.  
**C** Turn knob clockwise to tighten.



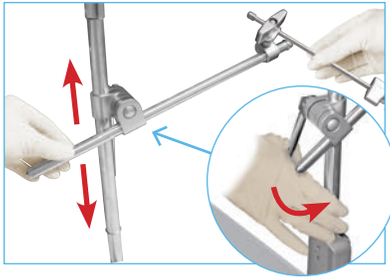
### COMPLETE SET UP

Next, go to Attachments steps on page 3.

**NOTE:** Always loosen arm tension before moving the scope or instrument.

## Holder Adjustment *(continued)*

### RIGID LAPAROSCOPIC HOLDER



#### STEP 1: POSITION HEIGHT

Adjust height by unlocking the cam joint and moving the holder up or down, then secure.



#### STEP 2: POSITION DISTAL END

Position the distal end of the holder and tighten the universal joint.



#### STEP 3: ATTACH INSTRUMENT

Loosen the joint on the distal end and insert laparoscopic instrument into the opening. Tighten the joint to secure.



#### COMPLETE SET UP

Shown with Nathanson Hook attached.

## Attachments

Follow the instructions for attachment of choice

### SCOPE GRIP AND BUSHING *(Holds the scope tightly, and prevents rotation of angled scopes.)*



#### STEP 1

Open the Scope Grip by turning the joint counter-clockwise.



#### STEP 2

Insert scope into bushing.



#### STEP 3

Insert scope and bushing into Scope Grip. Position scope and turn the joint clockwise to tighten, securing in place.

**NOTE:** To reposition scope, joint on holder may need to be loosened.

### SCOPE CLIP *(Provides a less firm hold for quick in and out panning of flat scopes.)*



#### STEP 1: INSERT SCOPE

Insert scope into the Scope Clip and position.

**NOTE:** Scope Clip is reusable.



#### STEP 2: EASILY ADJUST

Scope may be easily adjusted for in and out panning.

### DUO HEAD *(Holds the laparoscopic instrument securely in place.)*



#### STEP 1

Open the Duo Head by turning the joint counter-clockwise.



#### STEP 2

Insert laparoscopic instrument into one side of the Duo Head and position.



#### STEP 3

Turn the joint clockwise to tighten, securing in place.

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Other patents pending.

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