



The Femur Elevator limits uncertainty by providing consistent elevation of the proximal femur during Anterior Hip Replacement surgery.

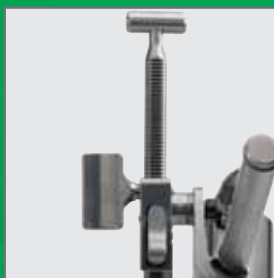
The ratchet mechanism allows for manual and mechanical elevation. There is also a rapid release button.

**The Femur Elevator Retractor System for Anterior Hip Replacement surgery**

- Superior femoral exposure
- Easily assess leg length and stability
- Low cost vs. specialty tables
- Adaptable to standard OR tables

**There are many advantages for patients undergoing Anterior Hip Approach including:**

- Simplified and accelerated rehabilitation
- Reduced risk of dislocation
- Muscle sparing
- Small incision site



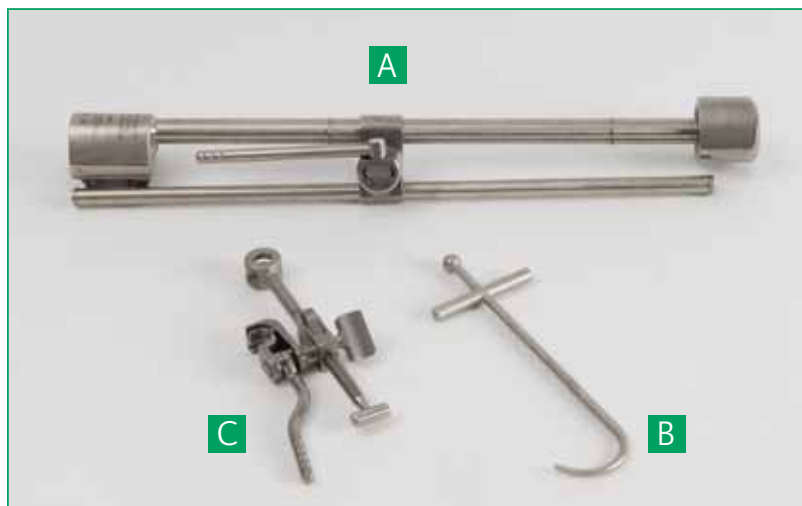
T-handle used for manual elevation



Ratchet knob used for mechanical elevation

# Integra™ Omni-Tract®

Table Mounted Femur Elevator Retractor System



## Femur Elevator System Components

Catalog No.	Description
A. 11502	Sterile Field Post
B. 11501	Femur Hook, 9"
C. 11500	Elevator Ratcheting Mechanism

For more information or to place an order, please contact:  
Integra ■ 4849 White Bear Parkway, St. Paul, MN 55110  
800-367-8657 USA ■ 651-287-4300 outside USA ■ 651-287-4400 fax  
[integralife.com](http://integralife.com)

**INTEGRA**  
LIMIT UNCERTAINTY