

# B&H SURGICAL

P.O. Box 800192 • Santa Clarita, CA 91380-0192  
Toll Free: 800-971-9066 • Ph: 661-257-0788 • Fax: 661-257-0688

## Martin's Arm

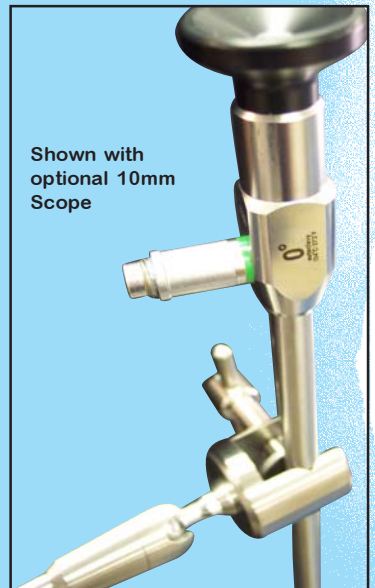
Item# 110-652

Our B & H Surgical Martin's Arm is perfect for all hospital operating rooms with a minimum amount or limited staff. This retractor not only eliminates an additional hand from the sterile field, but also provides steady retraction for an unlimited amount of time, without fatigue.

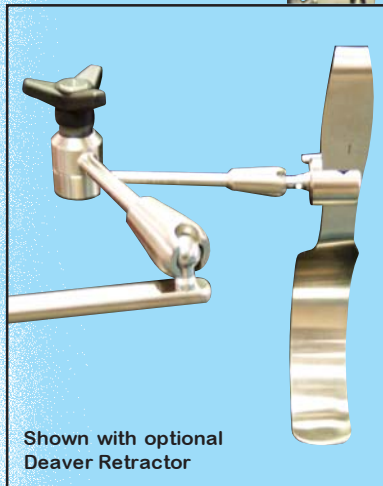


Shown with optional 10mm Fan Retractor NE08-0120A

B & H Surgical's Martin's Arm retractor was designed as a multi-purpose instrument. Our universal fitting provides a solid mounting surface for a large array of instruments including scopes, hand held retractors, and suction devices. If you are looking for a low cost, sturdy mounting surface, the Martin's arm is perfect for your facility.

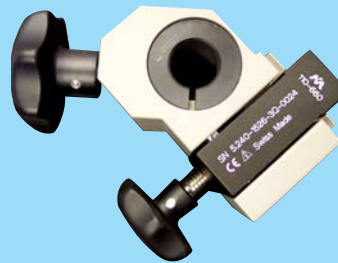


Shown with optional 10mm Scope



Shown with optional Deaver Retractor

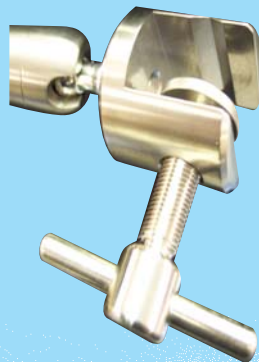
The Martin's Arm mounting surface works excellent with most hand held retractors. Pictured here with a standard Deaver retractor, the Martin's arm is sure to be a compliment to any operating room.



The Martin's Arm table clamp is made from high quality German Stainless Steel for reliability and durability. This clamp mounts to most operating room tables and is easy to adjust.

### Stable Mounting

The Martin's Arm mounting surface works excellent with most hand held retractors, scopes, and suction devices. The mounting surface has a specifically designed "notch" which helps to keep even the most difficult to hold instruments in position.



### Easy Adjustment

B & H Surgical's Martin's Arm retractor features a new easily adjustable, ergonomic, high quality composite handle which stands up to the most rigorous use. The newly designed handle helps provide more leverage and torque, yet requires less strength to operate. The handle conforms better to the human hand, has a better feel, and better holding capabilities due to the new revised design.

