CODMAN® BOOKWALTER® RETRACTOR SYSTEM

Trust the Original: The CODMAN BOOKWALTER Retractor System

THE BOOKWALTER LEGACY:

- A High-Quality Product: The only genuine BOOKWALTER Retractor System
- Proven Performance and Reliability: Exceptional, long-term history of reliable use
- A Smart Investment: The Retractor System you count on and use daily
- Expansive Portfolio: Continuous release of innovative improvements designed to keep your investment relevant with the ever-changing needs of the surgeon

"Throughout my 30 plus year collaboration with Codman I have exclusively and solely supported the CODMAN BOOKWALTER Retractor System." - John Bookwalter, M.D.



never stop moving*

"Good exposure is the key to good surgery." - John Bookwalter, M.D.

A Retractor System You Can Have Confidence In

- The market leader in table-fixed Surgical Retraction Systems for over 30 years
- Continuously innovating to meet the changing needs of the surgical community
- Highly skilled field sales representatives trained by Dr. Bookwalter

Unparalleled Quality

- The most comprehensively designed Surgical Retractor System available
- Manufactured in Germany according to Codman's exact specifications
- Designed so all new and improved components are backwards compatible

Innovative Support Services From Your BOOKWALTER Experts

- No-charge BOOKWALTER Check-ups assure your investment is working properly
- Complete Restoration Services are available to extend the life of your asset
- Weight-reducing components to cut down on your tray weight







Indication: Please refer to product insert for indications for use.

For more information, contact your Codman Sales Representative To order, call (800) 255-2500 For product information, call (800) 225-0400

Codman & Shurtleff, Inc. 325 Paramount Drive Raynham, MA 02767

www.depuy.com

© Codman & Shurtleff, Inc., 2010. All rights reserved.

RET-31-000 8/10 ADDB/RPI

Why compromise when you can make a **confident** choice with the original CODMAN BOOKWALTER Retractor System.



never stop moving.