Symmetry surgical[®] BOOKWALTER[®] RETRACTOR SYSTEM

BOOKWALTER TH



symmetry surgical[®] | **bookwalter**[®]

With more than 40 years of proven performance and innovation, the Bookwalter® Retractor System is the standard of care for open surgical procedures.

Dr. John Bookwalter is the renowned surgeon and inventor of the original, patented and market-leading Symmetry Surgical® Bookwalter® Retractor System. Its history began in 1950 when John Bookwalter decided to become a doctor after hearing his father say, "It's a privilege to take care of sick people," during a house call. That pivotal moment led to the development of a retractor system that would impact patients' lives for more than 40 years.

Since then, the Bookwalter Retractor has been a trusted tool for the most critical cases in surgery. While many companies claim to make comparable products to the Bookwalter® Retractor System, they cannot capture the true innovation and quality that has made the Bookwalter Retractor System a trusted surgical tool for generations of surgeons.

Quite simply, there is only one Bookwalter.



Bookwalter® III Retractor System	4 - 5
Bookwalter® III Obese Patient Retractor System	6 - 7
Bookwalter® Magrina Retractor System	8 - 9
Bookwalter® Anterior Lumbar Retractor System	10 - 11



INSTRUMENTS AND SOLUTIONS

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



Dr. John Bookwalter designed and developed the **Bookwalter**[®] **III Retractor System** to enhance function and visualization during general surgery. It is designed with a natural toe-in motion that mimics hand-held retractors.

The system is constructed with lightweight components to reduce set weight and includes an assortment of blades to support numerous surgical procedures.

BOOKWALTER® III RETRACTOR SYSTEM

The **Bookwalter**[®] **III Retractor System** is included in the Bookwalter patented portfolio representing more than 40 years of innovation, performance and reliability.



The Bookwalter® III Retractor System includes the following:

CODE	DESCRIPTION	QTY
50-5710	Bookwalter III Retractor System	
50-4688	Bookwalter 12" Lightweight Table Post	1
50-4554	Bookwalter Lightweight Table Post Coupling	1
50-4582	Bookwalter Lightweight Horizontal Flexbar	1
50-4583	Bookwalter Medium Segmented Ring	1
50-4636	Bookwalter 4" Straight Ring Segment	1
50-4580	Bookwalter Tilting Ratchet	4
50-4696	Bookwalter Low Profile Self-Retaining RoTilt Ratchet	4
50-4568	Bookwalter 2x3 Kelly Retractor Blade	2
50-4569	Bookwalter 2x4 Kelly Retractor Blade	2
50-4570	Bookwalter 2x5 Kelly Retrtactor Blade	1
50-4571	Bookwalter 2x6 Kelly Retractor Blade	1
50-4566	Bookwalter Harrington Retractor Blade	1
50-4576	Bookwalter Balfour Retractor	1
50-4672	Bookwalter 1 1/2 x6 Malleable Retractor Blade	1
50-4673	Bookwalter 2x6 Malleable Retractor Blade	2
50-4674	Bookwalter 3x6 Malleable Retractor Blade	1
BW0338015	Bookwalter Twister Ratchet	1

BOOKWALTER® III OBESE PATIENT RETRACTOR SYSTEM



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



The **Bookwalter® III Obese Patient Retractor System** enhances function and imaging and is optimized for ALIF procedures.

3034 Owen Drive | Antioch, TN 37013 | 800.251.3000 (US) | +41 (0) 52 557 59 00 customerservice@symmetrysurgical.com | **symmetrysurgical.com** ©2021 Symmetry Surgical Inc. All rights reserved. Contact your Specialist or visit symmetry surgical.com for more information.

BOOKWALTER® III OBESE PATIENT RETRACTOR SYSTEM

- More closely mimics the natural toe-in motion of • hand-held retractors
- Better visualization because ring conforms to • large patient anatomy
- Wide assortment of blades support numerous surgical procedures
- Lightweight components reduce overall set weight
- Compatible with all genuine Bookwalter® components •
- More than 40 years of innovation, performance and reliability
- Patented portfolio is surgeon designed and developed ۰

The Bookwalter® III Obese Patient Retractor System includes the following:

CODE	DESCRIPTION	QTY
50-5720	Bookwalter III Obese Patient Retracto System	
50-4697	Bookwalter 16" Lightweight Table Post	1
50-4554	Bookwalter Lightweight Table Post Coupling	 2
50-4553	Bookwalter 12" Lightweight Extension Bar	1
50-4618	Bookwalter Lightweight Horizontal Bar	1
50-4588	Bookwalter Large Segmented Ring	1
50-4636	Bookwalter 4" Straight Ring Segment, Two	1
50-4637	Bookwalter 6" Straight Ring Segment, Two	1
50-4580	Bookwalter Tilting Ratchet	4
50-4686	Bookwalter Self-Retaining Tilting Ratchet	6
50-4571	Bookwalter 2x6 Kelly Retractor Blade	2
BW1045000	Bookwalter 2x8 Kelly Retractor Blade	2
BW1045176	Bookwalter Harrington Retractor Blade	1
BW1271017	Bookwalter Balfour Retractor	1
67-7502	Bookwalter 1 1/2x11 Opti-Length Malleable Blade	1
67-7504	Bookwalter 2x11 Opti-Length Malleable Blade	1
67-7499	Bookwalter 3x11 Opti-Length Malleable Blade	1
67-7500	Bookwalter Opti-Length Malleable Blade	1
BW0338014	Bookwalter Ratchet Extender	2
BW0338015	Bookwalter Twister Ratchet	1







BOOKWALTER® MAGRINA RETRACTOR SYSTEM



The **Genuine Bookwalter® Magrina Retractor System** enhances function and stability during vaginal hysterectomies.

BOOKWALTER® MAGRINA RETRACTOR SYSTEM

- Retractor blades remain on ring without tissue resistance
- Better visualization because ring conforms to patient anatomy
- Malleable blades prevent tissue necrosis
- Lightweight components reduce set weight
- Compatible with all genuine Bookwalter® components
- More than 40 years of innovation, performance and reliability
- Patented portfolio is surgeon designed and developed



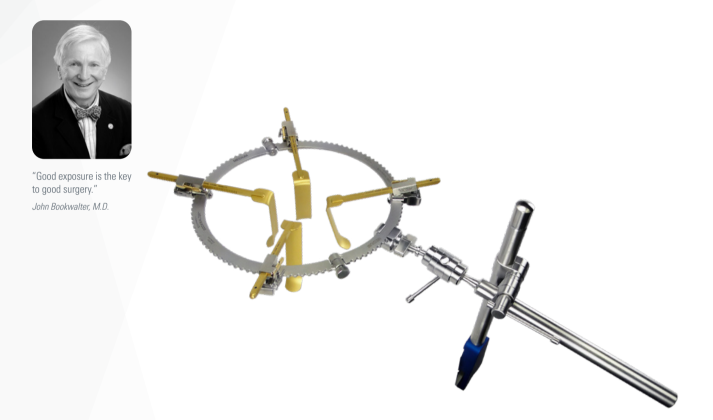
The Bookwalter® Magrina Retractor System includes the following:

CODE	DESCRIPTION	QTY
50-4692	Bookwalter Magrina Retractor System	
50-4688	Bookwalter 12" Lightweight Table Post	1
50-4554	Bookwalter Lightweight Table Post Coupling	1
50-4582	Bookwalter Lightweight Horizontal Flex Bar	1
50-4689	Bookwalter Medium Segmented Ring with Suture Slots	1
50-4686	Self-retaining Tilting Ratchet	4
50-4591	Bookwalter Magrina 1x3 Lateral Blade	2
50-4592	Bookwalter Magrina Small Deaver Retractor Blade	1
50-4593	Bookwalter Magrina Large Deaver Retractor Blade	1
50-4594	Bookwalter Magrina Posterior Retractor Blade	1

Suggestions:

CODE	DESCRIPTION	QTY
50-4698	Bookwalter Magrina Long Lateral Blade	2
50-4699	Bookwalter Magrina Short Posterior Blade	1

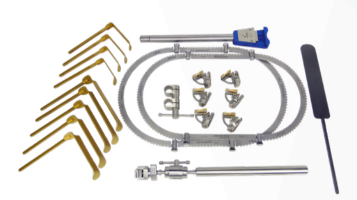
BOOKWALTER® ANTERIOR LUMBAR RETRACTOR SYSTEM



Introducing the genuine **Bookwalter® Anterior Lumbar Retractor System.** The latest Bookwalter® innovations are designed to enhance function and imaging. Optimized for ALIF procedures.

BOOKWALTER® ANTERIOR LUMBAR RETRACTOR SYSTEM

- Radiolucent blades reduce X-ray artifact
- More closely mimics the natural toe-in of hand-held retractors
- Better visualization because ring conforms to varying patient
 anatomy
- Lightweight components reduce set weight
- Compatible with all genuine Bookwalter® components
- More than 40 years of innovation, performance and reliability



The Bookwalter® Anterior Lumbar Retractor System includes the following:

CODE	DESCRIPTION	QTY
50-5740	Bookwalter Anterior Lumbar Retractor System	
50-4688	Bookwalter 12" Lightweight Table Post	1
50-4554	Bookwalter Lightweight Table Post Coupling	1
50-4582	Bookwalter Lightweight Horizontal Flex Bar	1
50-4583	Bookwalter Medium Segmented Ring	1
50-4588	Bookwalter Large Segmented Ring	1
50-4696	Bookwalter Self Retaining RoTilt Ratchet	6
50-5580	Bookwalter 1x4 Radiolucent Titanium Retractor Blade	2
50-5581	Bookwalter 1x5 Radiolucent Titanium Retractor Blade	2
50-5587	Bookwalter 2x6 Radiolucent Titanium Retractor Blade	2
50-5588	Bookwalter 2x7 Radiolucent Titanium Retractor Blade	2
50-5589	Bookwalter 2x8 Radiolucent Titanium Retractor Blade	2
67-7504	Bookwalter 2x11 Opti-Length Malleable Retractor Blade	1

