

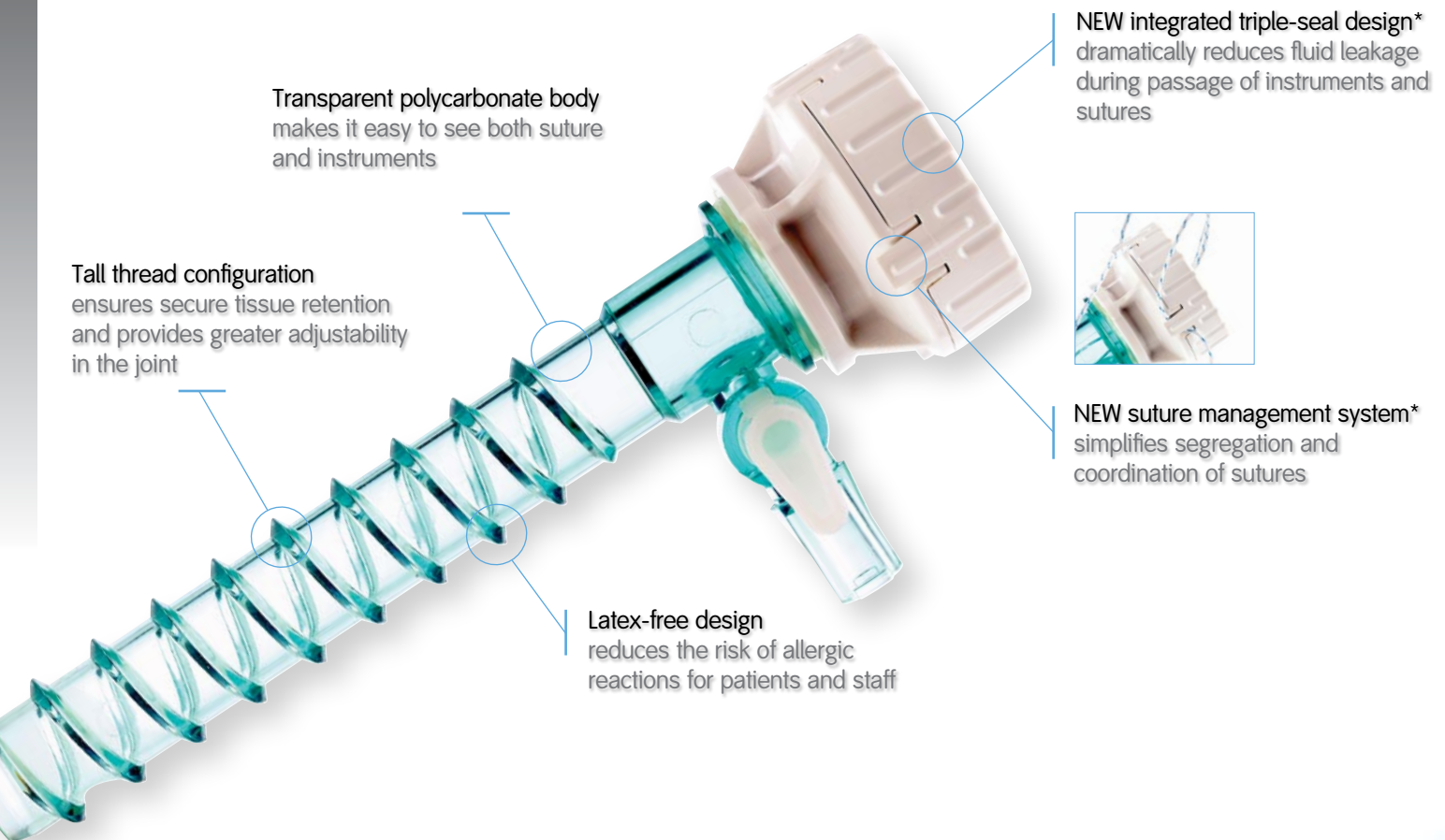
Redefining the arthroscopic cannula

 **smith&nephew**
CLEAR-TRAC[◇]
COMPLETE
Cannula System



Managing fluid and sutures without compromise

Introducing the all new, updated CLEAR-TRAC[®] COMPLETE Cannula System, enhanced with a robust triple-seal design and the first-ever integrated suture management system.



Transparent polycarbonate body makes it easy to see both suture and instruments

NEW integrated triple-seal design* dramatically reduces fluid leakage during passage of instruments and sutures

Tall thread configuration ensures secure tissue retention and provides greater adjustability in the joint



NEW suture management system* simplifies segregation and coordination of sutures

Latex-free design reduces the risk of allergic reactions for patients and staff

Ordering Information

CLEAR-TRAC COMPLETE SHOULDER CANNULA FAMILY

Disposable cannula with disposable obturator
(Sterile; single-use; 10 per box)

72200902	8.5 mm x 90 mm, threaded, green
72200903	8.5 mm x 72 mm, threaded, green
72200904	8.5 mm x 45 mm, threaded, green
72200905	7.0 mm x 72 mm, threaded, grey
72200906	7.0 mm x 72 mm, smooth, grey
72200907	5.5 mm x 72 mm, threaded, blue
72200908	5.5 mm x 45 mm, threaded, blue
72200909	4.5 mm x 72 mm, threaded, purple

CLEAR-TRAC SHOULDER REUSABLE OBTURATORS

Stainless steel, fits disposable CLEAR-TRAC COMPLETE shoulder cannula

72200910	8.5 mm x 90 mm (4.3 mm cannulation), green
72200911	8.5 mm x 72 mm (4.3 mm cannulation), green
72200912	8.5 mm x 72 mm (1.5 mm cannulation), green
72200913	8.5 mm x 90 mm (solid shaft), green
72200914	8.5 mm x 72 mm (solid shaft), green
72200915	7.0 mm x 72 mm (4.3 mm cannulation), grey
72200916	7.0 mm x 72 mm (1.5 mm cannulation), grey

* Patent pending

Endoscopy

Smith & Nephew, Inc.
Andover, MA 01810
USA

www.smith-nephew.com

T +1 978 749 1000
US Customer Service: +1 800 343 5717
International Customer Service: +1 978 749 1140

[®]Trademark of Smith & Nephew.
Registered US Patent and Trademark Office.
©2007 Smith & Nephew. All rights reserved.
Printed in USA. 10/07 1061531 Rev. C