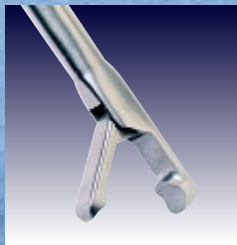
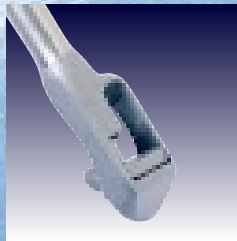


hand instruments



hp

HIGH PERFORMANCE



ps

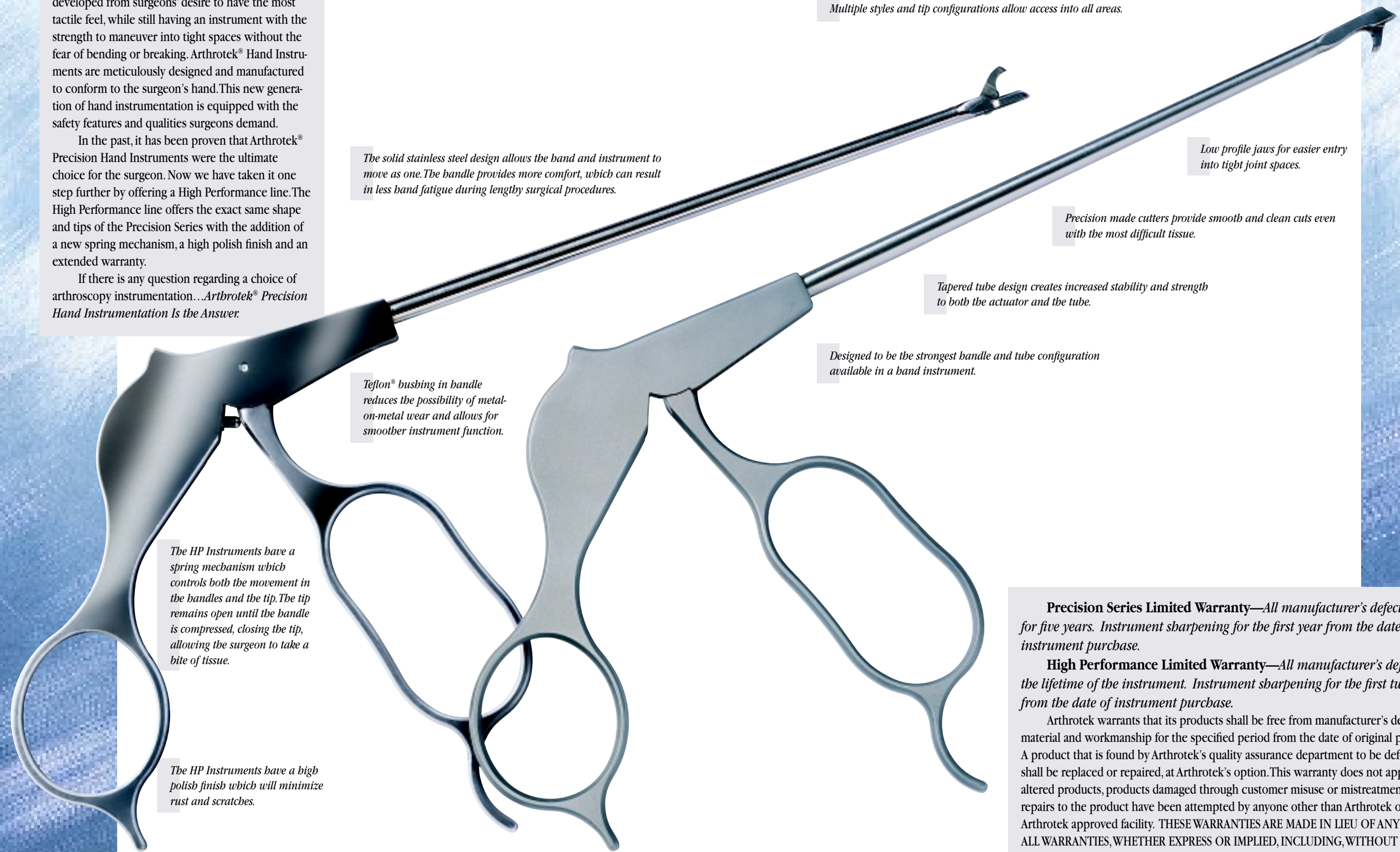
PRECISION SERIES

ARTHROTEK[®]
A BIOMET COMPANY

Arthrotek® Precision Hand Instruments were developed from surgeons' desire to have the most tactile feel, while still having an instrument with the strength to maneuver into tight spaces without the fear of bending or breaking. Arthrotek® Hand Instruments are meticulously designed and manufactured to conform to the surgeon's hand. This new generation of hand instrumentation is equipped with the safety features and qualities surgeons demand.

In the past, it has been proven that Arthrotek® Precision Hand Instruments were the ultimate choice for the surgeon. Now we have taken it one step further by offering a High Performance line. The High Performance line offers the exact same shape and tips of the Precision Series with the addition of a new spring mechanism, a high polish finish and an extended warranty.

If there is any question regarding a choice of arthroscopy instrumentation...*Arthrotek® Precision Hand Instrumentation Is the Answer.*



The solid stainless steel design allows the hand and instrument to move as one. The handle provides more comfort, which can result in less hand fatigue during lengthy surgical procedures.

Low profile jaws for easier entry into tight joint spaces.

Precision made cutters provide smooth and clean cuts even with the most difficult tissue.

Tapered tube design creates increased stability and strength to both the actuator and the tube.

Designed to be the strongest handle and tube configuration available in a hand instrument.

Teflon® bushing in handle reduces the possibility of metal-on-metal wear and allows for smoother instrument function.

The HP Instruments have a spring mechanism which controls both the movement in the handles and the tip. The tip remains open until the handle is compressed, closing the tip, allowing the surgeon to take a bite of tissue.

The HP Instruments have a high polish finish which will minimize rust and scratches.

Ergonomically designed handle gives surgeons the strength, durability, and "feel" that they desire.

Precision Series Limited Warranty—All manufacturer's defects for five years. Instrument sharpening for the first year from the date of instrument purchase.

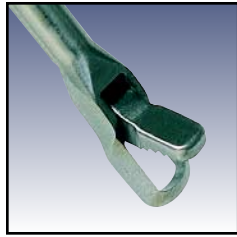
High Performance Limited Warranty—All manufacturer's defects for the lifetime of the instrument. Instrument sharpening for the first two years from the date of instrument purchase.

Arthrotek warrants that its products shall be free from manufacturer's defects in material and workmanship for the specified period from the date of original purchase. A product that is found by Arthrotek's quality assurance department to be defective shall be replaced or repaired, at Arthrotek's option. This warranty does not apply to altered products, products damaged through customer misuse or mistreatment, or if repairs to the product have been attempted by anyone other than Arthrotek or an Arthrotek approved facility. THESE WARRANTIES ARE MADE IN LIEU OF ANY AND ALL WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Ordering Information

All Hand Instruments listed below are Precision Series. To order High Performance instruments, add "HP" at the end of the part number when ordering.

Low Profile



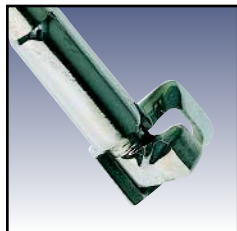
2.75mm Low Profile

- 902032 Straight
- 902132 15° Up
- 902432 30° Left
- 902532 30° Right
- 902632 30° Up

3.4mm Low Profile

- 902033 Straight
- 902133 15° Up
- 902433 30° Left
- 902533 30° Right
- 902633 30° Up

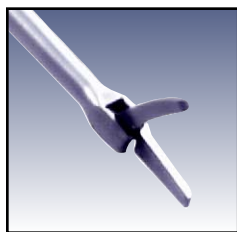
Rotary



3.4mm Rotary

- 901274 90° Left
- 901374 90° Right

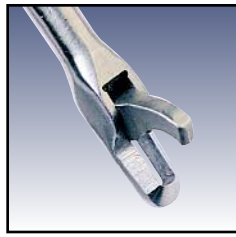
Microshears



2.75mm Microshears

- 902706

Elliptical Forceps



2.75mm Standard Width Elliptical Forceps

- 902012 Straight
- 902112 15° Up
- 902412 30° Left
- 902512 30° Right

3.4mm Standard Width Elliptical Forceps

- 902013 Straight
- 902113 15° Up
- 902413 30° Left
- 902513 30° Right



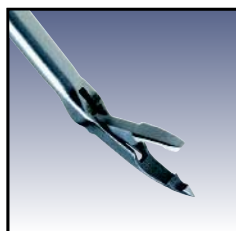
2.75mm Wide Width Elliptical Forceps

- 902022 Straight
- 902122 15° Up
- 902422 30° Left
- 902522 30° Right

3.4mm Wide Width Elliptical Forceps

- 902023 Straight
- 902123 15° Up
- 902423 30° Left
- 902523 30° Right

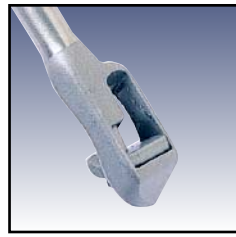
Suture Passer



ArthroPasser

- 902800

BackBiter® Forceps



2.75mm Straight BackBiter® Forceps

- 902152 Left Wide
- 902252 Right Wide

2.75mm 15° Up BackBiter® Forceps

- 902352 Left Wide
- 902452 Right Wide

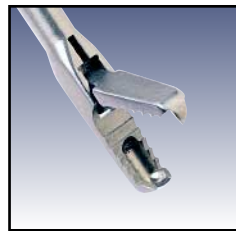
3.4mm Straight BackBiter® Forceps

- 902153 Left Wide
- 902253 Right Wide

3.4mm 15° Up BackBiter® Forceps

- 902353 Left Wide
- 902453 Right Wide

Retrievers



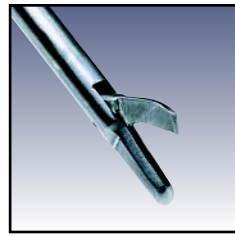
2.75mm Retriever

- 902082

3.4mm Retriever

- 902085

MicroScissor



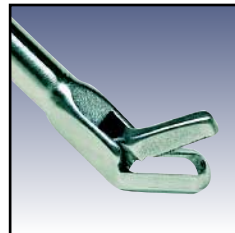
2.75mm MicroScissor

- 902042 Straight
- 902142 15° Up
- 902442 30° Left
- 902542 30° Right

3.4mm MicroScissor

- 902043 Straight
- 902143 15° Up
- 902443 30° Left
- 902543 30° Right

Angulated Tip



2.75mm Angulated Tip

- 902172 15° Up
- 902272 45° Left
- 902372 45° Right

3.4mm Angulated Tip

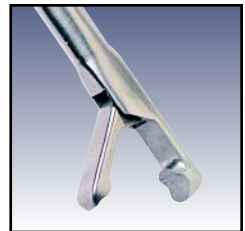
- 902173 Straight
- 902273 45° Left
- 902373 45° Right

Graspers



3.4mm Grasper

- 902083
- 902084 w/Ratchet



Suture Grasper (Cupped)

- 902074

Accessories

Probe

- 901010

1/8" x 10"

Switching Stick

- 901900

Portal Placement Rod

- 901901

Sterilization Case

- 902100 18 Instr.

Suture Crochet Hook

- 903610

U.S. Patent Nos. 5,442,475 and 5,649,947
 BackBiter® and Arthrotek® and Precision™ are registered trademarks of Arthrotek, Inc.
 Teflon is a registered trademark of E.I. DuPont De Nemours and Company.

ARTHROTEK®
 A BIOMET COMPANY

P.O. Box 587, Warsaw, IN 46581-0587 • 574.267.6639 • ©2000 Arthrotek, Inc. All Rights Reserved
 web site: <http://www.arthrotek.com> • eMail: arthrotek@arthrotek.com
 Europe eMail: europearthrotek@arthrotek.com
 Form No. YBMT-658R/021502/M