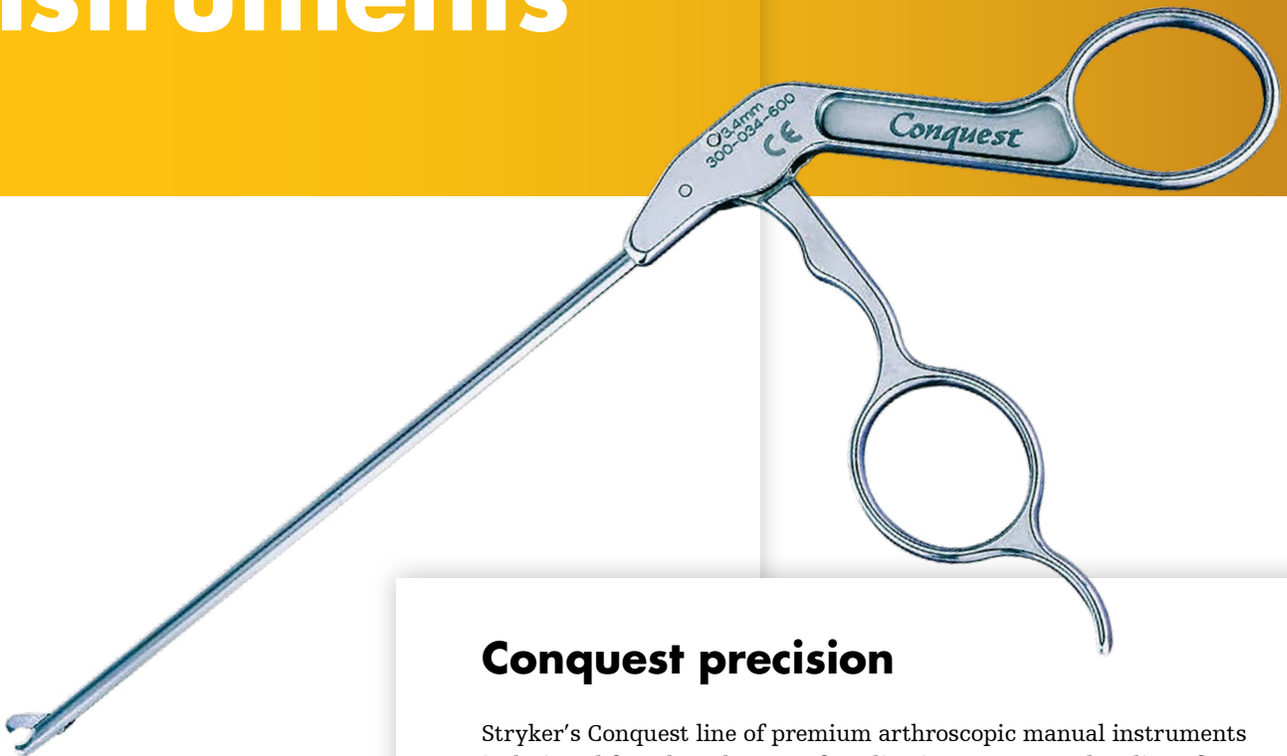


Conquest

Arthroscopic manual instruments



Conquest precision

Stryker's Conquest line of premium arthroscopic manual instruments is designed for a broad range of applications. Our complete line of 40 Conquest instruments meld world-class craftsmanship with unparalleled technical precision.

Manufactured to the tightest tolerances of electrical discharge machining, Conquest instrument tips cut with precision, case after case.

Milled from a solid piece of hardened steel and coated in chromium for increased protection, Conquest instruments' moving parts boast exceptional strength yet provide fluid motion when cutting or biting.

Ergonomically designed to minimize fatigue, Conquest handles cut with greater ease and power.

Features and **benefits**



Precision

Low Profile tips allow for precise positioning in extremely tight areas.



Contour

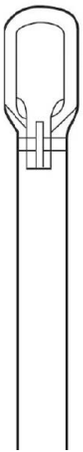
Stryker's patented Meniscal Crescent design allows you to take contoured bites of the meniscus.



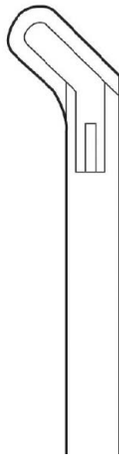
Access

Stryker's 90° Rotary Punches enable you to access the anterior to medial third of the meniscus.

Tip **variations**



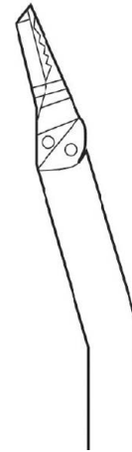
Straight tip



45° right and left tip



15° up tip



Upshaft tip



30° left tip



30° right tip

Conquest scissors

The smooth nose of these scissors is designed to allow for entry with minimal damage to surrounding tissue.



3.4mm hook scissors
300034600



3.4mm 30° left hook scissors
300034602



3.4mm 30° right hook scissors
300034601



3.4mm micro scissors punch
300034603

2.7mm micro scissors punch
300027603

Conquest small joint instruments

The 2.0mm diameter makes these instruments the ultimate tool for elbow, wrist and ankle arthroscopy.



2.0mm small joint punch
242010200



2.0mm small joint grasper
242010300



2.0mm small joint scissors
242010400



Champion small joint instrumentation set
242100000

Conquest punches

These instruments are available in a variety of tip configurations to accommodate varying needs. The teeth are designed to allow you to smoothly pull tissue into the jaws of the instrument, providing precise resection.



3.4mm backbiter
300034800



3.4mm straight
big bite punch
300034100

2.7mm straight
big bite punch
300027100



3.4mm 30° right
big bite punch
300034101

2.7mm 30° right
big bite punch
300027101



3.4mm 30° left
big bite punch
300034102

2.7mm 30° left
big bite punch
300027102



3.4mm 15° up
big bite punch
300034103

2.7mm 15° up
big bite punch
300027103



3.4mm upshaft
big bite punch
300034104

2.7mm upshaft
big bite punch
300027104



3.4mm 45° left
tip biter
300034110

2.7mm 45° right
tip biter
300027111



3.4mm straight
scoop jaw punch
300034300



3.4mm 30° right
scoop jaw punch
300034301

3.4mm 30° left
scoop jaw punch
300034302



3.4mm narrow
punch
300034200

2.7mm narrow
punch
300027200



3.4mm 15° up
narrow punch
300034203



3.4mm 90° right
rotary punch
300034400

3.4mm 90° left
rotary punch
300034401



3.4mm 30°
left meniscal
crescent punch
300034502

3.4mm 30°
right meniscal
crescent punch
300034503



3.4mm
right meniscal
crescent punch
300034500

3.4mm
left meniscal
crescent punch
300034501



12 Instrument
sterilization tray
242000012

24 Instrument
sterilization tray
242000024

Conquest graspers

These instruments are designed to access any area of the shoulder or knee and provide unsurpassed grasping of tissue and loose bodies.



4.0mm soft
tissue grasper
300034390



3.4mm claw
rongeur
300034380



3.4mm soft
tissue grasper
300034703

2.7mm soft
tissue grasper
300027703



3.4mm soft
tissue grasper
with ratchet
300034702

2.7mm soft
tissue grasper
with ratchet
300027702



3.4mm grasper
300034701

3.4mm grasper
with ratchet
300034700

Manual instruments

Part number	Description
300027100	Big bite punch, straight, 2.7mm
300027101	Big bite punch, 30° right, 2.7mm
300027102	Big bite punch, 30° left, 2.7mm
300027103	Big bite punch, 15° up, 2.7mm
300027104	Big bite punch, upshaft, 2.7mm
300027200	Narrow punch, 2.7mm
300027603	Micro scissor punch, 2.7mm
300027702	Soft tissue grasper w/ratchet, 2.7mm
300027703	Soft tissue grasper, 2.7mm
300034100	Big bite punch, straight, 3.4mm
300034101	Big bite punch, 30° right, 3.4mm
300034102	Big bite punch, 30° left, 3.4mm
300034103	Big bite punch, 15° up, 3.4mm
300034104	Big bite punch, upshaft, 3.4mm
300034110	Tip biter, 45° left, 3.4mm
300034111	Tip biter, 45° right, 3.4mm
300034200	Narrow punch, 3.4mm
300034203	Narrow punch, 15° up, 3.4mm
300034300	Scoop jaw punch, straight, 3.4mm
300034301	Scoop jaw punch, 30° right, 3.4mm
300034302	Scoop jaw punch, 30° left, 3.4mm
300034380	Claw rangeur, 3.4mm
300034390	Grasper, 4.0mm
300034400	Rotary punch, 90° right, 3.4mm
300034401	Rotary punch, 90° left, 3.4mm
300034500	Meniscal crescent punch, right, 3.4mm
300034501	Meniscal crescent punch, left, 3.4mm
300034502	Meniscal punch, 30° right, 3.4mm
300034503	Meniscal punch, 30° left, 3.4mm
300034600	Hook scissors straight, 3.4mm

Part number	Description
300034601	Hook scissors right, 3.4mm
300034602	Hook scissors, 30° left, 3.4mm
300034603	Micro scissor punch, 3.4mm
300034700	Loosebody grasper with ratchet, 3.4mm
300034701	Grasper, 3.4mm
300034702	Soft tissue grasper with ratchet, 3.4mm
300034703	Soft tissue grasper, 3.4mm
300034800	Backbiter, 3.4mm
242000012	12 instrument sterilization tray
242000024	23 instrument sterilization tray

Small joint instruments

Part number	Description
242010200	Basket forceps, straight, 2.0mm
242010300	Cup forceps, 2.0mm
242010400	Straight scissors, 2.0mm
242100000	Champion small joint instrumentation set
242100002	Blunt nose straight, 2.1mm
242100003	Blunt nose right, 2.1mm
242100004	Blunt nose left, 2.1mm
242100005	Blunt nose down, 2.1mm
242100006	Blunt nose up, 2.1mm
242100007	Scissors, 2.5mm
242100008	Grasper, 2.5mm
242100012	Blunt nose straight, 2.7mm
242100013	Blunt nose up, 2.7mm
242100014	Small joints probe straight
242100015	Small joints probe 90°
242100016	Small joints probe 30°

Sports Medicine

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker's products. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets.

Please contact your representative if you have questions about the availability of Stryker's products in your area.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: Champion, Conquest and Stryker. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

1000900260 Rev E

Copyright © 2019 Stryker

Stryker
Sports Medicine
5670 Greenwood Plaza Blvd.
Ste. 200
Greenwood Village, CO 80111
t: 866 596 2022
www.sportsmedicine.stryker.com