stryker°

Endoscopy

APPROVALS DATE TITLE					3900 Opt	ncal Court, San J	ose, CA 93136
		DATE]'''''				
DRAW							
M.SAI		08/06/04					
ORIGI	NATOR		_		0.14		_
C.EVANS		08/06/04	Resilient Arthroscopes C-Mount Scopes			<u>es Litera</u>	ture
			SIZE	DOCUMENT NO.		SHEET	OF
			A	100	0-900-491	1	3
REVISIONS					REVISIO	NS	
LTR		N NO.	DATE	APPROVED	LTR ECN NO. DATE		OVED
					ETK EGITING: BATE	7(11)	OVED
Α	2	28363	08/06/04	S/ C.EVANS	41		
					11		
					41		
					11		
					11		
]		
					11		
					41		
					11		
					41		
					11		
					41		
]		
]]		
					11		
					41		
]]		
					11		
					41		
]]		
					11		
					41		
]]		
					11		
]		
]		
					 		
]		
					H		
					J		



Joint Replacement

Trauma

Spine

Micro Implants

Orthobiologics

Instruments

Interventional Pain

Navigation

Endoscopy

Communications

Patient Handling Equipment

EMS Equipment

5900 Optical Court San Jose, CA 95138

www.stryker.com

The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label, and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ** designation are trademarks of Stryker.

Products referenced with * designation are registered trademarks of Stryker

Literature number: 1000-900-491A

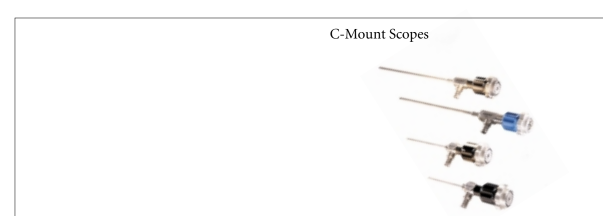
Copyright © 2004 Stryker



Endoscopy

Resilient

Arthroscopes

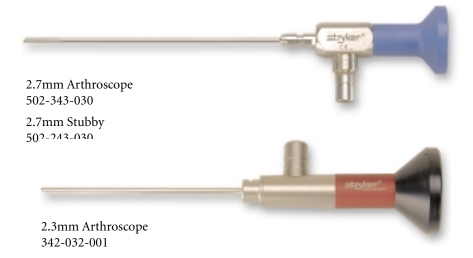




Arthroscopes



The 4mm arthroscope is designed to provide a high resolution picture while displaying the maximum amount of light available. The 4mm arthroscope is available in multiple angles of view and various lengths.



The 2.7mm arthroscope offers versatility and maximum durability as it is offered in standard and stubby lengths. With increased brightness and image quality this small-joint arthroscope is ideal for a variety of procedures.

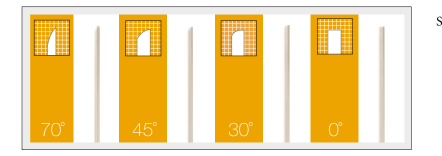
The Stryker 2.3mm small-joint arthroscope provides a brilliant image and optimal brightness.



The 1.9mm small-joint arthroscope is designed and held to the same standards of durability as all other Stryker arthroscopes. The smaller diameter offers the ability to perform the most delicate small-joint procedure without sacrificing image quality and brightness.

Locking Mechanisms

J-Lock





C-Mount Arthroscopes



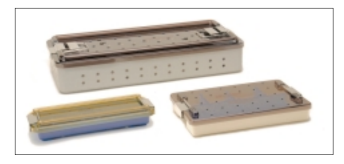
The 4mm autoclavable c-mount arthroscope is hand crafted to provide a durable arthroscope that produces a brilliant high-resolution image with optimal light output. This arthroscope also reduces fogging by connecting directly to the camera head.

The 4mm c-mount arthroscope screws directly into the camera head to protect the camera lens from any moisture that could reduce the clarity of the image. The optical system within this arthroscope provides an ample amount of brightness and helps produce a magnificent image.

The 2.7mm c-mount is a versatile arthroscope that may be used in multiple small-joint surgeries. With standard and stubby sizes this small-joint arthroscope puts a clear and bright image on the screen while connecting directly to the camera head to reduce fogging on the camera lens.

The 2.3mm c-mount arthroscope connects directly to the camera head to reduce fogging and is ideal for many small-joint surgeries. This reliable arthroscope produces a clear image and an optimal light output.

The 1.9mm c-mount arthroscope screws directly into the camera head and was designed for the most intricate procedures such as TMJ surgery. Durability of this small-joint arthroscope is in no way sacrificed for image quality and brightness.



Sterilization Trays 233-032-116 233-032-104 233-032-105