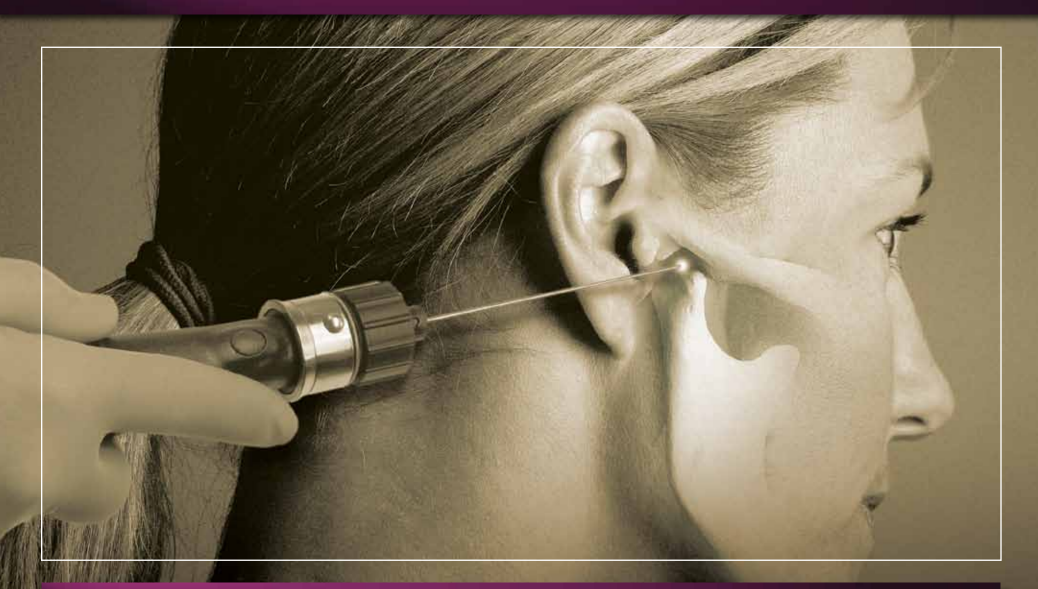
OnPoint_™

1.2mm Scope System





Product Overview

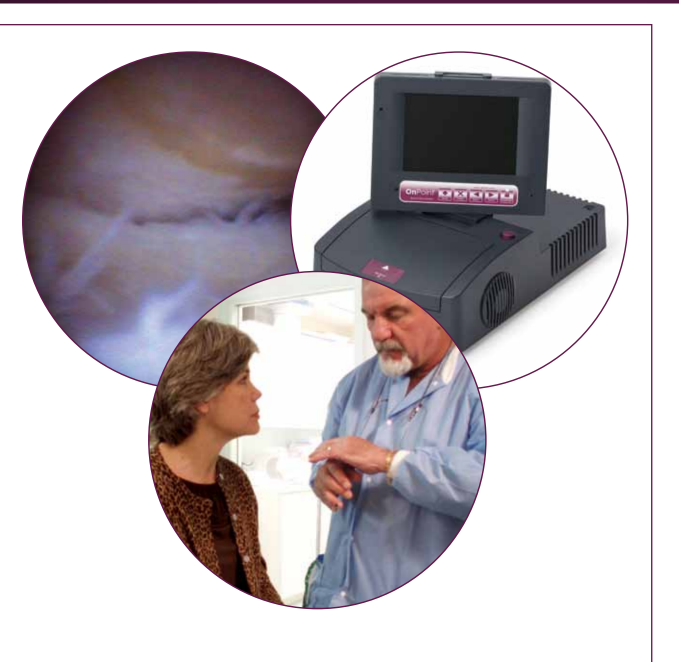
The OnPoint™ 1.2 mm Scope System is an innovative breakthrough that provides minimally invasive visualization of the temporomandibular joint in the comfort and convenience of an office-based setting.

The OnPoint system has been designed to provide visualization for minimally invasive diagnostic and operative procedures. The TMJ arthroscope is a small, tube-like camera that projects the image of the joint onto a monitor, allowing the surgeon to view the inside the joint without making any large incisions. The OnPoint system can be used in addition to a MRI scan, or alone for the surgeon to determine the next plan of action for each patient.

The OnPoint system allows the surgeon to view the inside of the temporomandibular joint in their office instead of having to perform exploratory surgery in the operating room. With a scope diameter no larger than an 18 gauge needle, this state-of-the-art imaging system allows for an accurate and less invasive procedure.

The OnPoint_™ System Utilizes:

- System hardware, software, and hand-piece
- Disposable scope
- Disposable Instrumentation: cannula, trocar, obturator, and cannula plug
- Procedure Kit including sterile supply items needed for the procedure



Scope Hand-Piece

The OnPoint_™ 1.2mm Scope System incorporates a camera and a light source into the ergonomic hand-piece. One cable is needed to connect the hand-piece to the main unit, eliminating separate camera and light cords. The button on the hand-piece allows still image capture and video recording. To capture a picture, press the button once. To begin recording video, hold the button down for more than 2 seconds and push the button again once you have finished recording.

1.2mm Disposable Scope

The disposable, fiber-optic scope is approximately the size of an 18-gauge needle and is sterile packaged for single use. The scope snaps onto the hand-piece and features an integrated sterile hand-piece drape.

Disposable Instruments

A set of disposable instruments are included with the disposable scope. Instruments included are a sterile single-use cannula, trocar, obturator, and cannula plug. The instrument components are designed with a molded plastic body and stainless steel sheath providing rigidity. The cannula has an outside diameter of 1.9mm and a luer port on its body to allow irrigation. The plug can be used to seal the scope port on the cannula for intra-articular injection. Additional disposable instrument sets may be purchased separately.











Suggested Procedural Setup



1. Open procedure kit.



2. Drape and prepare patient.



3. Inject local anesthetic into the planned puncture point.



4. Open scope and sterile instruments.



5. Insufflate the joint space.



6. Place the 1.2mm scope and perform diagnostic arthroscopy. Once the physician makes a diagnosis, the scope and cannula may be removed.



 $7. \ \,$ Once the procedure is finished, the physician determines the next course of action for the patient.

Biomet Microfixation does not practice medicine and does not recommend this product or surgical guideline on a specific patient.

Physician Benefits

The OnPoint™ 1.2mm Scope System provides visualization and illumination which allows physicians to perform medical imaging and diagnostic services to bring a "value-added" element to their practices by setting the surgeon apart from others in the specialty.

Micro-Invasive

- The scope has an outside diameter of 1.2mm (~18 gauge needle)
- Only a single portal with a small puncture point is required for the procedure

Cutting Edge Technology

- All digital imaging platform
- Direct, enhanced visualization of pathology
- Video and audio capture capabilities

Active Diagnostic Tool in the Hands of the Physician

- Can be used to clarify what is seen on an MRI
- Provides visualization of the TMJ
- Disposable instruments provide introduction of fluid into the joint during visualization

Determine Course of Action During Patient's Consultation

- Provides immediate intra-articular visualization
- Reduces the need for second opinions
- Visualization provides more information than a blind lysis and lavage

Patient Benefits

- Immediate results
- · Only a local anesthetic is required
- Convenience patient can be seen in the physician's office
- Surgeon and patient are able to directly visualize the joint together and discuss possible treatment
- Pictures or models are used to confirm and understand what is seen
- Patient can be provided with video and pictures to share information obtained during the procedure

Evolution of the Arthroscope

The 1.2mm diameter of the OnPoint™ Diagnostic TMJ Scope is approximately 75% smaller than the traditional 4.5mm glass rod scope. Its fiber-optic design tolerates flexion to help avoid tissue trauma.



75% smaller than a traditional scope



One Surgeon. One Patient:

System Features

The OnPoint_™ 1.2mm Scope System offers the next generation of innovative technology that combines the function of an arthroscopy tower with the convenience of a laptop sized unit. OnPoint system has the capability to capture still images, full-resolution video, and audio-tagged footage. The OnPoint system combines several essential surgical features into a single compact and portable package:

Xenon Fiber Optic Light Source

A proprietary xenon arc lamp incorporates an enhanced reflector, and delivers near 175-watt illumination performance for outstanding image quality.

Integrated Video Display with Multiple Outputs

The OnPoint high-resolution 6.4" LCD monitor combines the performance of the Xenon Fiber Optic Light Source and High Resolution Camera System to deliver a brilliant, high-resolution video image for clear detail recognition. Multiple output options on the OnPoint unit allow you to connect larger external image monitors, video printers and video recording devices.

High-Resolution Camera System

The OnPoint camera is a high-resolution 480-line digital camera. A proprietary single cable design eliminates the complexity and cost of the old dual cable system approach.

Media Storage and Efficient Data Transfer

Using the universal CompactFlash® media format, MediaCapture USB enables users to quickly and conveniently document their procedures. User can connect directly to a computer via USB and use the OnPoint system to browse captured media, or capture still images and video directly to your practice management software running on Windows 2000 or Windows XP.









Ordering Information

OnPoint_™ 1.2mm Scope System

Part #	Description	
24-3200	OnPoint System Base Unit	
24-3000	1.2mm Scope with instruments	
24-3050	Scope Procedure Kit	
24-3055	Scope Procedure Kit* (Europe)	
24-3001	Instruments Only	
24-3201	Memory Card Converter	
24-3100	Hand-piece	

Additional Accessories

Biomet Microfixation does not provide, sell or distribute the following accessories.

Item	Product Details	Notes
Printer	HP "a" System Printer (a526,a626,a826)	a826 has faster print times, large touch screen and editing features
Keyboard	Logitech Cordless Desktop EX110	The OnPoint system accepts any PS2 connection.
Cart	Anthro Carts	www.anthro.com



Scope Procedure Kit

Part # 24-3050 Part # 24-3055* (Europe)

Qty Description

- 1 60ml Luer Lock Syringe
- 4 OR towels
- 4 Towel Clamps**
- 5 Cotton Balls
- 2 Dot Bandages
- 1 Betadine® Solution Swabstick** (3/pk)
- 1 Extension Tubing
- 2 Facial Drapes
- Syringe Pumping Set
 - Bilateral Facial Ice Pack (Jaw Bra)
- 2 22GX1.5" Needles
- 1 Skin Marker with Ruler

*EU Kit is for use in Europe

**Not included in the EU-Kit

What fascinates you about the body is also what drives us. That's why we're always pushing the boundaries of engineering to make products that help you keep the human form as glorious as it was intended. To learn more about our breadth of products, call 800-874-7711 or visit us online at biometmicrofixation.com.

We'd love to join you in a conversation about the future.



One Surgeon. One Patient:

For more information on TMJ, please contact us at:

GLOBAL HEADQUARTERS

1520 Tradeport Drive • Jacksonville, FL 32218-2480
Tel (904) 741-4400 • Toll-Free (800) 874-7711 • Fax (904) 741-4500 • Order Fax (904) 741-3059
www.biometmicrofixation.com

EUROPE

Toermalijnring 600 • 3316 LC Dordrecht • The Netherlands Tel +31 78 629 29 10 • Fax 31 78 629 29 12

This brochure was prepared in conjunction with a licensed physician. Biomet Microfixation, as the distributor of this device, does not practice medicine. The surgeon who performs any implant procedure must determine the appropriate device and surgical procedure for each individual patient. Devices shown in this brochure may not be cleared or licensed for use or sale in your individual country. Please contact your local distributor for information regarding availability of this product. Information contained in this brochure is intended for surgeon or distributor information only and is not intended for patient distribution. All surgeries carry risks.

For additional information, please see package insert, or visit our web site at www.biometmicrofixation.com or call 1-800-874-7711.

OnPoint_{TM} is manufactured by BioVision and is distributed by Biomet Microfixation

OnPointm is a registered trademark of Biomet, Betadine® is a registered trademark of Perdue Products, L.C.