The future of visualization has arrived
See the answer like never before

Joint injuries can take weeks to visualize and diagnose with an MRI. Now, you can provide realtime analysis, effect faster treatment, and schedule patients for surgery immediately – in the comfort of your office. That is the power of mi-eye 2.
mi-eye 2

mi-eye is a handheld arthroscope, consisting of a needle with an integrated camera and a light source designed for in-office use.

- **120° field of view**
- **5—35mm depth of field**
- **Retractable 2.26mm needle**
- **Live image and video capture**
- **Powerful integrated optic and light source**
- **Ergonomic handle for one-handed/ambidextrous use**

Covered by most major insurance carriers, including Medicare.
The ultimate tool for surgeons

The Trice Tablet displays direct visualization from mi-eye 2 with striking precision. The performance of the Trice Tablet is unmatched by a traditional MRI’s indirect imaging.\(^*\)

*Claim based on the 120° field of view and 35mm depth of field provided by mi-eye 2.

- HD Screen
- 10.8-inch display
- Live video with playback
- Save and share images and video
- 1.6GHz Intel Atom processor
- Go-anywhere portability

See and diagnose joint injuries with incredible detail
The real value of a streamlined procedure

Before mi-eye 2, the diagnostic process took up to three visits before surgery or PT. Today, physicians can provide realtime analysis, and schedule patients for treatment after just one visit; getting them on the road to recovery faster.

**mi-eye 2™**

- mi-eye diagnosis → PT/Surgery → Recovery

**Traditional MRI**

- Leave w/MRI script → MRI Procedure → MRI Consult → PT/Surgery → Recovery

**TIMESAVING:**

- at least 2 weeks*

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*Based on estimated time-frame from radiology testing and results, including follow-up consultation.
Patients are looking for immediate answers

- 86% value a diagnosis within the first office visit
- 95% value real-time diagnosis over cost
- 89% prefer mi-eye over MRI, given the benefits of both
- 86% defer their treatment decision to their physician’s recommendation

Based on 300 survey respondents

Start the conversation with mi-eye 2

The revolution in orthopedic diagnostics begins in your office. mi-eye 2 puts your patients and your practice first. Learn more and discover technique guides, videos, and benefits at tricernmedical.com
SMARTPHONE ADAPTER
Transfer your patient’s mi-eye images and videos instantly into their hands with the Smartphone Adapter. Patients can leave your office and show their family and friends the mi-eye findings right on their Android or iOS-based smartphone.

MI-PROBE
mi-probe allows physicians to percutaneously probe and palpate the anatomy to complete a full diagnostic arthroscopy of a patient’s joint.

- Sterile, disposable instrument
- Integrated, retractable trocar
- 12mm blunted tip with six, evenly spaced markings

PROCEDURE KIT
Built to offer physicians the convenience of having the supplies needed for the performance of a mi-eye procedure, the mi-eye procedure kit includes items for:

- Sterile field creation for supplies
- Portal preparation
- Sterile saline
- Post-procedure cleanup
- Portal coverage

Local anesthetic and sterile gloves not included
FAQs

PROCEDURE

How will the integration of mi-eye™ affect my practice-flow?
Trice Medical has effective best practices that can result in no interruption to your normal practice flow. Additionally, our Clinical Specialists will work with your practice to ensure the smoothest integration of mi-eye technology.

What additional supplies are needed to perform a mi-eye procedure?
In general, the supplies needed are local anesthetic, gloves, aseptic preparation agent, syringes (with sterile saline), gauze and bandages. The mi-eye procedure kit is available for purchase and includes all items (excluding local anesthetic and gloves) in a box of 5 kits.

Who are the ideal mi-eye patients?
mi-eye is ideal for patients that want an immediate answer to what is causing their pain. In addition, the mi-eye is ideal for patients that are not candidates for an MRI such as those with claustrophobia, pacemakers, metal implants or anxiety. mi-eye should not be used on a patient with an active infection.

Do patients have any issues tolerating a 2.2mm-gauge needle?
Patients have tolerated the procedure very well, with most reporting little to no pain. It is important to note that every patient is different, and pain may be variable. We recommend an injection of local anesthetic prior to the mi-eye procedure to help eliminate any unnecessary pain or discomfort.

REIMBURSEMENT

A mi-eye diagnostic arthroscopy is performed in the office, the patient is then scheduled for a surgical procedure (treatment) in the operating room (OR), how will this impact reimbursement?
There should be no reduction in reimbursement. Modifier 58 will apply, your billing office will add a -58 modifier to the therapeutic code. This will reset the 90 day global period. Most payers will reimburse the second (surgical) procedure at 100% if the fee schedule. Coverage will be based on medical necessity/clinical documentation.

Do I need to get a pre-authorization before performing a mi-eye procedure?
Prior-authorization is not a guarantee of payment. However, validated mi-eye procedural history has indicated that prior authorization is patient and plan dependent.

More Information

The following CPT codes are used for mi-eye billing:

- 29805 - Shoulder Arthroscopy Dx
- 29830 - Elbow Arthroscopy Dx
- 29840 - Wrist Arthroscopy Dx
- 29860 - Hip Arthroscopy Dx
- 29870 - Knee Arthroscopy Dx

For more questions related to reimbursement please contact us at: 844.643.9300
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Always refer to the product's Direction for Use and User Manual for product information and approved use.