Identifying mi-eye 2™ candidates

KNEE PATIENTS

| Not a Candidate for MRI                       | Claustrophobia  
|                                              | Pacemaker       
|                                              | Metal Implants  
|                                              | Obesity         
|                                              | Anxiety         

| Existing Negative MRI with Continued Pain    | Meniscal Tears  
|                                              | Non-Acute Cruciate Ligament Tears 
|                                              | Articular Cartilage Defects  
|                                              | Loose Bodies      

| Suspected Pathology                          | Arthroscopy      
|                                              | Unicompartmental Replacement  
|                                              | High Tibial Osteotomy       
|                                              | Total Knee Replacement     

| Arthritic Patients who are Candidates for    | ACI Procedures Planning  
|                                              | Regenerative Procedures    
|                                              | Analyzing Size, Depth, and Severity 

| Cartilage Repair Patients Planning & Assessment | FDA INDICATION FOR USE: mi-eye 2™ is indicated for use in diagnostic and operative arthroscopic and endoscopic procedures to provide illumination and visualization of an interior cavity of the body through a natural or surgical opening. 

There are multiple clinical applications of the mi-eye 2™ technology.* This guide is meant to help your practice identify potential candidates that may benefit from having the mi-eye 2™ procedure performed.

*4-10-0038 Rev B
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### SHOULDER PATIENTS

| Not a Candidate for MRI | Claustrophobia  
Pacemaker  
Metal Implants  
Obesity  
Anxiety |
|-------------------------|--------------------------------------------------|
| Replacement for MR-Arthrogram | SLAP Tears (Type 3 & 4)  
Latarjet Appraisals  
Articular Cartilage Damage  
Rotator Cuff Tears (Partial v. Complete) |
| Suspected Pathology | Glenoid Bone Loss Assessment  
Arthroscopic Stabilization Open  
Bone Restoration |
| Dislocation | Follow Up “Second Look”  
Healing Verification |

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