

VisionScope Imaging



Status Quo Raises Questions

MRI specificity and sensitivity can compromise patient care

- Subtle soft tissue defects and tears are not always visible (~25% to 34% nondiagnostic)
- Post-surgical healing is often overlooked or misidentified
- OR arthroscopies are performed unnecessarily to compensate for poor diagnostic alternatives

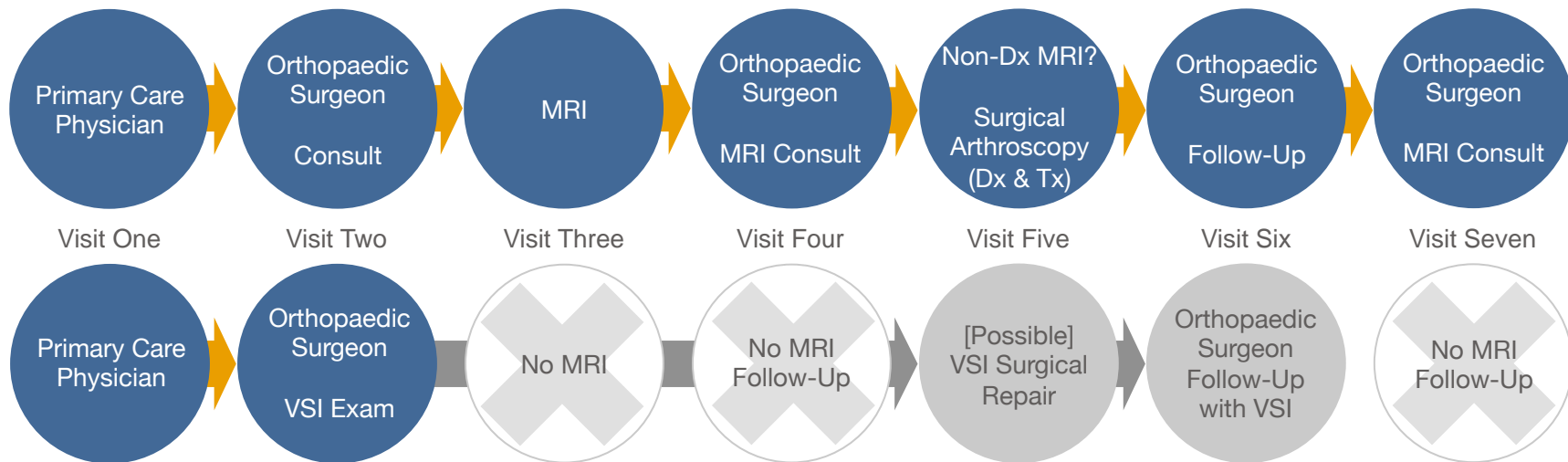
ASC-based care can be suboptimal and expensive

- C-ARM and Ultrasound poor real-time guides to therapeutic procedures
- ASC-based care unnecessarily expensive for ~35% of arthroscopies



Changing Behavior to Change the Standard of Care

STATUS QUO: MRI-DRIVEN TREATMENT PATH



NEW STANDARD OF CARE: VSI-DRIVEN TREATMENT PATH

- 2MM arthroscopic surgeries in the United States
- ~9MM MSK MRIs annually
- VST optimizes diagnostic cost and care
- VST enables disruptive therapeutic applications

COMFORT. CONVENIENCE. CONFIDENCE. **CUSTOMIZED.**

Intra-articular Images & Point of View

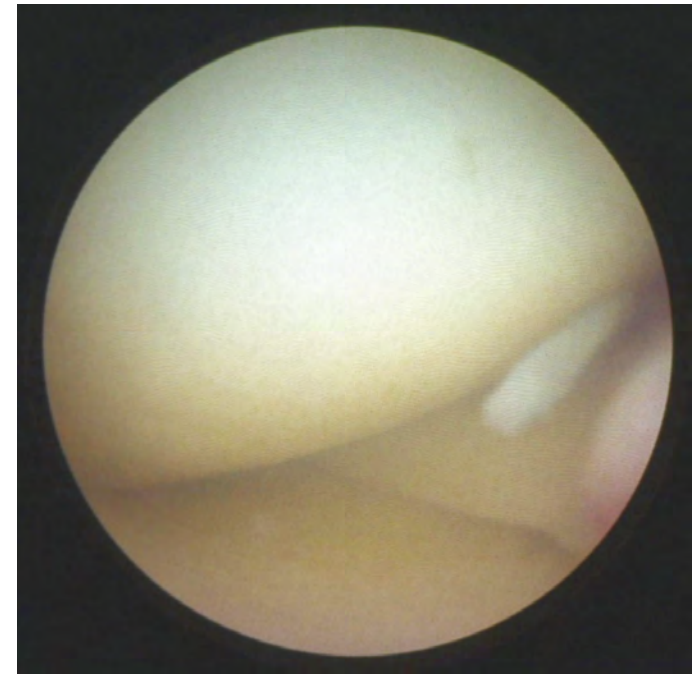
A clear view of joint surfaces – dynamic and in full color – removes questions or uncertainty for all.

Immediate Results

OR-quality imaging in less than 10 minutes can expedite the healing process. Real-time answers can lead to immediate drug therapy administration, treatment plan scheduling or post-operative assessment and rehabilitation adjustments.

Patient Retention

Real-time results can help practices triage patients efficiently, optimizing time and resources for both patients and physicians. A definitive diagnosis and a clear treatment path can mitigate the need for supplemental diagnostic procedures and multiple appointments.



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