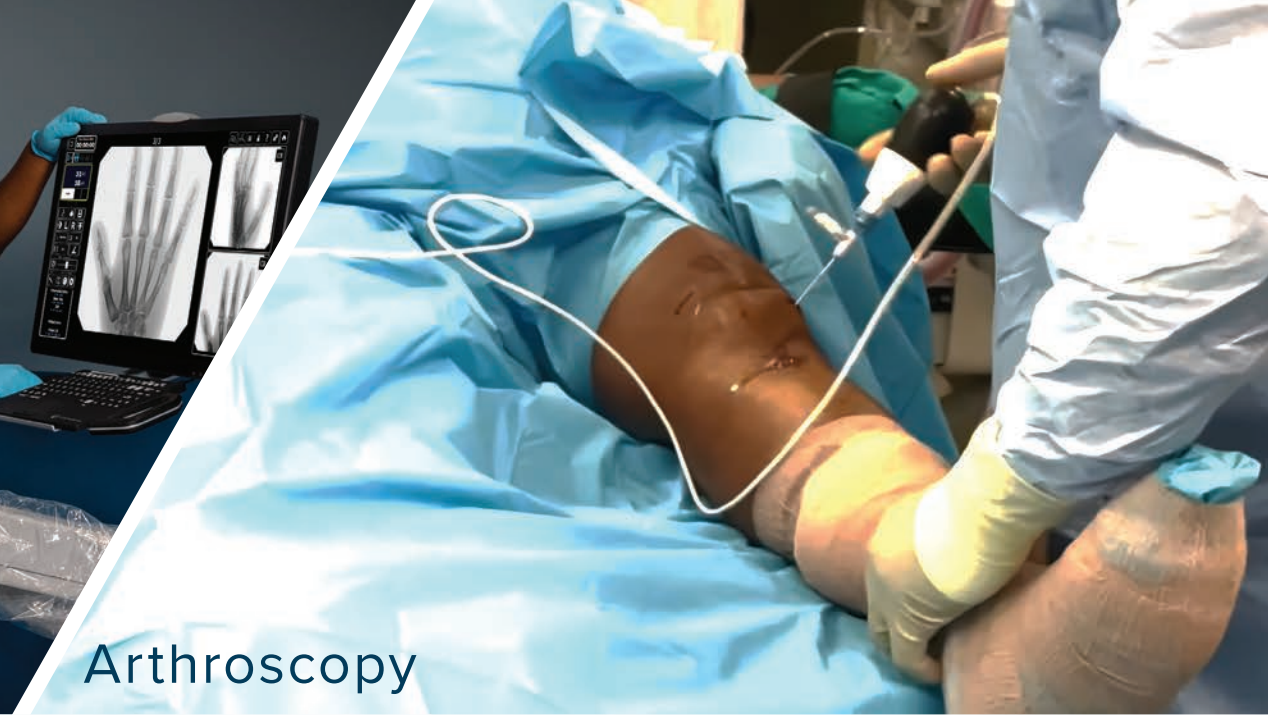


Fluoroscopy



Arthroscopy



TAU MVP 20



ORTHOSCAN
TAU MVP
MULTI VIEWING PLATFORM

THREE MODES. ONE VISION.

Explore the power of multi-modality

With Orthoscan's **TAU MVP 20** and **TAU MVP 15** mini C-arm mobile X-ray systems. Both models deliver advanced dual imaging capabilities, combining Fluoroscopy and Arthroscopy for enhanced diagnostic precision. Elevate your medical imaging to the next level with us.



SINGLE-HANDED OPERATION

With an ergonomic design the scope offers optimum functionality. Now physicians can rotate the scope and view all aspects of a joint using just one hand, without needing to reposition the scope.

A FREE HAND

Minimizes the need for a surgical tech or assistant when using the scope in the surgery center or office setting.

Allows physicians to manipulate or reposition the patient, or prepare medication for injection, without ever losing live visuals.

PLUG IN & GO

To perform your arthroscopy procedure, simply connect the scope to the front of your mobile device and ensure it's set to Arthroscopy mode. The setup is quick and easy, allowing you to begin your procedure with minimal effort.





1

FLUOROSCOPY

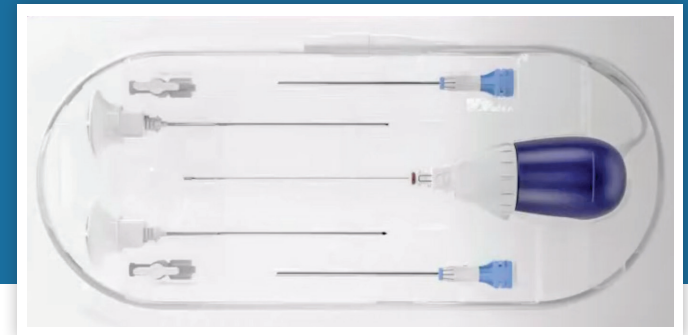
Fluoroscopy is a medical imaging technique that uses X-rays to provide continuous, real-time images of the body's internal structures, much like a live video. This allows healthcare professionals to observe the movement of body parts and monitor procedures as they happen, similar to watching a live X-ray movie.



2

ARTHROSCOPY

Arthroscopy allows doctors to see injuries inside joints such as the knee, hip, wrist, elbow, ankle, or shoulder with a level of detail and clarity that would not be achievable through external examination alone. This minimally invasive technique enables physicians to definitively assess internal damage and precisely visualize therapeutic interventions at the site of injury. By providing direct insight into joint structures during surgery, arthroscopy enhances clinical confidence, supports targeted treatment, and contributes to more efficient and effective orthopedic procedures.





3

DUAL IMAGE MODE

Dual Image Mode delivers seamless side-by-side viewing of fluoroscopy and arthroscopy images and video. This advanced feature allows healthcare providers to combine real-time X-ray visuals of moving internal structures with detailed joint insights, offering a comprehensive view of the patient's condition supporting clinicians with better decision-making during procedures, ensuring optimal treatment outcomes.



Ready for the next step?

Request a quote?



480.503.8010



info@orthoscan.com



ORTHOSCAN



www.orthoscan.com



480.503.8010



480.503.8011



14555 N 82nd St. Scottsdale, AZ 85260

