

omniTRAX for MR provides **uninterrupted, real-time navigation**



- Fast, easy set-up for MR-US fusion
- Accurate automatic registration of patient anatomy
- Significant time savings compared to manual registration of fusion images
- Adjustment for minor equipment or small patient body movements, e.g. respiration
- Layered technology enables pairing with CIVCO's eTRAX needle tip-tracking and VirtuTRAX virtual tip-tracking technology

When time, accuracy and optimal patient care are essential, omniTRAX provides clinicians with a faster, more accurate means of navigation through patient anatomy during core tissue biopsy, fluid aspiration, injection, drainage and ablation.

- Proven effectiveness in various clinical environments
- Versatile clinical application for use in numerous regions of patient anatomy
- Provides physicians with clinical confidence
- Ensures small or obscure lesions are visualized and can be accurately targeted
- When appropriate, fusion enables clinicians to opt for active surveillance of patients rather than invasive surgical procedures
- Results can be quickly assessed to ensure overall patient satisfaction