

Statement of Magnetic Resonance Imaging (MRI)

Effective: March 1, 2019

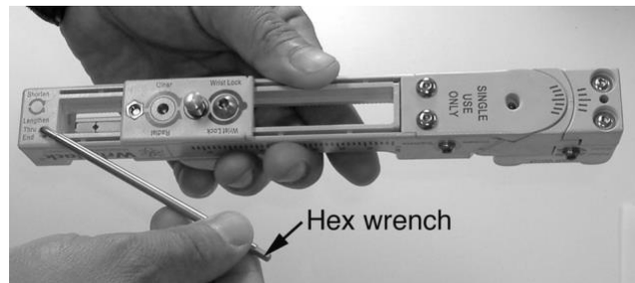
Re: We do not promote use of MRI with our external fixators

The external fixators (WristJack, Digit Widget, TurnKey FCS and PIP Fix) from Hand Biomechanics Lab have **not** been tested for compatibility with Magnetic Resonance Imaging (MRI), and we **do not** promote the use of MRI with our external fixators.

Our devices are made of non-magnetic materials (with the exception of the hex wrench stored on CFD-147). Non-magnetic metal components have the potential to become heated in the MRI and also to cause image artifacts.

If you choose to move forward and perform an MRI:

- For the WristJack (CFD-147), remove the hex wrench stored on the device prior to MRI. This is the only component that can be removed without impacting patient care and treatment outcome.



- For the Digit Widget (DWD-232), remove the connector assembly and cuff, leaving only the fixation pins and pin block on the finger(s). These components can be removed without impacting patient care and treatment outcome.



- For the TurnKey FCS (FCS-400) there are no suggestions.
- For the PIP Fix (PFX-426) there are no suggestions.