



ZiFix Traverse is designed to reliably index and maintain pressure to suppress tumor and organ motion for imaging and radiotherapy treatments. It features an anatomically shaped compression paddle to induce shallow breathing and improve patient comfort and compliance, which potentially leads to better patient outcomes.

## **Benefits**

 Low profile compression for most imaging and treatment systems

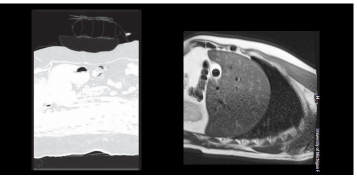
- Indexes to the edges of compatible devices
- Immobilizes patient during imaging and treatment
- Minimizes potential for collisions and interference when compared to compression bridge
- Low attenuation







ZiFix Traverse indexes to compatible Qfix devices for use in a variety of clinical setups, including with other positioning and immobilization accessories. Additionally, it can be used with compatible devices in both treatment and imaging, including MRI environments up to 3T.



Stabilize internal organs and reduce imaging artifacts (MRI and CT images with ZiFix)



Fiducial markers aid in consistent patient setup relative to patient anatomy



Bladder is designed to be durable up to 250 mmHg, a 2x factor of safety



ZiFix Traverse quickly and securely attaches to compatible Qfix devices





Dedicated case for convenient handling and storage across diverse clinical environments, including MR environments

## RT-4558CB03 ZiFix Traverse Abdominal/Thoracic Motion Control System



Qfix Avondale, PA +1 484.720.6053 sales@Qfix.com www.Qfix.com

## 2008796\_EN\_A