



TBI

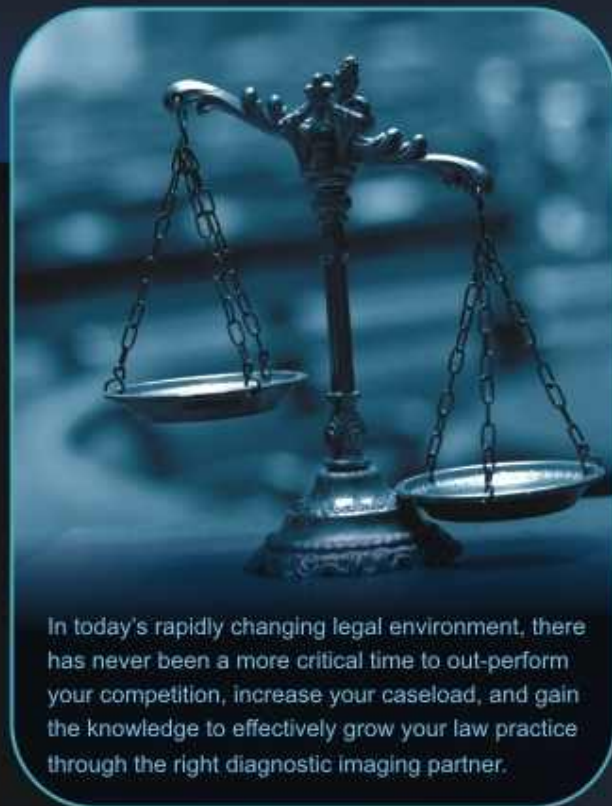
THE DECISION IS CLEAR



T A M P A B A Y I M A G I N G

Tip the scales in your favor with TBI.

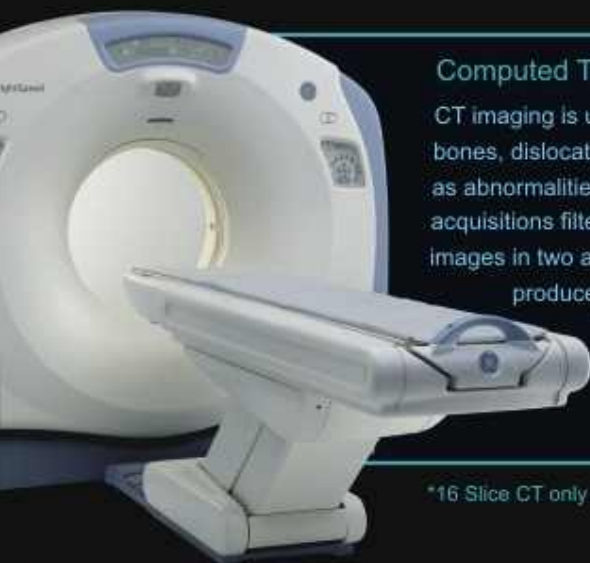
The subject of medical diagnostic imaging is not something that people readily connect to the practice of law. Yet, people continually come in contact with imaging centers for personal injury all the time. Even peripherally, imaging centers can help establish the reputation of a law firm in the minds of potential clients. That is why law firms need to take the deliberate steps to develop and establish an effective relationship with a professional and state-of-the-art imaging center they can trust.



In today's rapidly changing legal environment, there has never been a more critical time to out-perform your competition, increase your caseload, and gain the knowledge to effectively grow your law practice through the right diagnostic imaging partner.

Look to Tampa Bay Imaging (TBI) as your imaging partner.

Any prospective client who has been injured in an accident will be making the most important decision of their lives when choosing their legal counsel for reclamation of damages. Tampa Bay Imaging (TBI) understands most cases are represented on a contingency basis. We offer the best in diagnostic imaging combined with the highest quality support service, which can mean the difference between minimal recovery or maximum policy limits. With TBI as your partner, you can utilize our unparalleled image quality that your opposing party does not want to face.



Computed Tomography (CT)*

CT imaging is used to identify fractures to bones, dislocations and ligament injuries, as well as abnormalities in various organs. TBI's thin-slice acquisitions filter artifact producing high quality, digital images in two and three dimensions. These images produce dramatic presentations, which are highly effective to opposing attorneys, insurance adjusters and juries.



*16 Slice CT only available in our Pinellas Office

Why is image quality important to your case?

Trauma-related injuries in the knee, shoulder, jaw or spine can be minuscule in size. TBI's high-field, high-quality MRIs generate images in 2 millimeter to 3 millimeter slices with virtually zero "skip" (the gap between captured images - see representation below). The results are increased case value, improved readability, increased number of views of superior quality, and the greater opportunity to find trauma-related injuries allowing your client to receive the proper care.

Other Facilities MRI

4mm to 5mm slices



- Limited number of views
- Larger slices and "skips"
- Inferior image quality
- Large field of view

Tampa Bay Imaging High-Field MRI

2mm to 3mm slices



- Three times more images
- Smaller slices & ZERO "skips"
- Superior image quality
- Identifies the smallest tears



Magnetic Resonance Imaging (MRI)

MRI provides good contrast between the different soft tissues of the body, which makes it especially useful in imaging herniated discs, ligaments and muscle tears, brain injuries and damage to organs.

MRI Scan of lower lumbar region showing disc herniation.

Reasons to choose Tampa Bay Imaging:

- State-of-the-art Technology
- Identifiable and Definitive Pathology
- Thinner Slices. No skips.
- Increased Case Value
- Superior Image Quality
- Professional and Courteous Staff
- Single Contact for Billing Questions
- Choice of Reading Radiologist
- Large Network to Grow Practice Through Referrals

LOPs ACCEPTED :: TBI has successfully negotiated over 20,000 LOPs since 2002.

T H E D E C I S I O N I S C L E A R



THE DECISION IS CLEAR

PINELLAS

7800 66th St N, Suite 106

Pinellas Park, FL 33781

[p] 727.545.9674

[f] 727.545.9454

HILLSBOROUGH

2700 West Dr. MLK Jr. Blvd

Suite 130

Tampa, FL 33607

[p] 813.386.3674

[f] 813.386.0499



© 2012 Tampa Bay Imaging, Inc.

W W W . T B I M R I . C O M