# SimonMed Personal Injury Now

#### What Makes Us Different?

SimonMed offers one of the most comprehensive traumatic brain injury MRI protocols. Our protocol includes a full brain MRI, DTI, SWI, and Neuroquant analysis. These images are read by a board certified neuroradiologist experienced in personal injury litigation.

### The Many Advantages of Working with SimonMed Personal Injury Now

- Our Territory Account Representatives specialize in Personal Injury.
- SimonMed's certified neuro-trauma radiologists read all trauma liens. These radiologists are board certified in their specialties of either neuroradiology or musculoskeletal radiology, and they all have courtroom experience as expert plaintiff witnesses.
- All markets offer 3Tesla magnets. These magnets provide the clearest images for our patients.
- The high sensitivity of these machines creates extremely clear imaging, allowing our radiologists to see subtle findings such as edema and ligament damage on MRI.
- We offer a dedicated PI scheduling team, including bilingual scheduling in every market.
- We provide a PI Billing team.
- 24/7 access to a secure Provider Portal and Attorney Portal.
- SimonMed has an experienced reduction team, who are ready to work with attorneys on any case.

#### Where You Can Find Us

Personal injury attorneys, chiropractors, specialty providers, lien hold companies, and company accounts all rely on services SimonMed Imaging can provide. We are present nationwide in 10 states (AZ, CA, CO, FL, KY, IL, NV, NY, TX, WI).

SimonMed Personal Injury Now continues to be a sponsor of the Trial Lawyer Association in all markets.

SimonMed is one of the only imaging facilities offering an additional ALAR ligament / craniocervical junction analysis on our cervical MRI's. This is an in-depth look at the ligamentous structure between the base of the skull (aka: Occiput), C1 (Atlas), C2 (Axis). This is an emerging area of interest in personal injury cases as up to 1/3 of whiplash cases involve damage to this area of the spine. A 3T MRI unit is required to do this study due to the size and detail of the structures analyzed.

## **Offering You:**

ADVANCED TECHNOLOGY

SPECIALIZED REPORTING



LOWER PATIENT COSTS



CONVENIENT LOCATIONS

COMPREHENSIVE SERVICES





