

Muscle, Nervous System & Soft Tissue Sonogram

A non-radiation technique to visualize soft tissue and nerve injury

Soft tissue injuries are very common among the general population. Both computerized tomography (CT) and magnetic resonance imaging (MRI) are utilized to identify the type and/or extent of injury.

Sonogram images are real-time and do not involve radiation exposure like CT. This sonogram device can reveal nerve root inflammation in the spine; can produce images of the spinal cord itself for even deeper access into central and peripheral nervous system injuries.



The better the identification of an injury the more accurately nutritional and natural therapies can be targeted to such injury.

The Office of Dr. Michael Wald
914-552-1442/info@BloodDetective.com/IntMedNY.com