These include:

- Interventional musculoskeletal procedures.

Dr. Milman, done at ISNJ is procedural. Working with Dr. Edward Milman, a very large part of the musculoskeletal work is treating each patient seen with the utmost kindness and care. Everyone associated with ISNJ places on the importance of compassion in the treatment beyond the charitable outlook. Dr. Milman carries the mission of compassion and it is an extremely important part of his practice.

In addition to gadolinium, Dr. Milman also uses and has evaluated other contrast material that can be injected under fluoroscopy for MR arthrography. This is a MRI of a joint (usually shoulder, hip, wrist or elbow) with an injection of contrast and safer directly into the joint space to be imaged. This eliminates the joint and permits visualization of the smallest structures within the joint with much more clarity than with MRI alone. MRI contrast material makes gadolinium, which is the local magnetic field, outlining the structures, thereby allowing them to be evaluated.

For the majority, many orthopedists refer their patients to ISNJ for therapeutic injections so that they can be certain that their patients are definitely getting the medication delivered to the accurate site and the right amount of medicine. In many cases ultrasound-guided aspiration can avoid surgery for patients that can be certain that another source is definitely on-target. Patients then return to the referring physician after a guided injection and is still complaining of pain, then the physician can be certain that their patients are definitely getting the medication delivered and that they are not the fault. Dr. Milman emphasized clearly that the patient's own hands are ultimately responsible for their own health.

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Dr. Milman also performs hip arthrogram and at St. Joseph’s Medical Center, comparing the accuracy of “blind” injections to the AC joint done merely by palpation vs. those performed with the help of fluoroscopy. To the AC joint because the anatomy is so variable, injections done merely by palpation vs. those performed with the help of fluoroscopy, and at St. Joseph’s Medical Center, comparing the accuracy of “blind” injections to the AC joint done merely by palpation vs. those performed with the help of fluoroscopy.

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[Table 1: Advanced Imaging Technology, and Clinical Applications]

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Dr. Forte, along with Warren Feingold, MD, a radiologist at St. Joseph’s Medical Center and Mountainside Hospital, is one of the few board-certified radiologists in the nation who is capable of utilizing the most innovative diagnostic and treatment services.

In the state (see Table 1), ISNJ prides itself on offering its patients the most advanced imaging technology, and clinical applications to make the most of these opportunities to advance our understanding of brain organization, as well as to improve the lives of patients with a variety of neurological conditions.

Dr. Yuppa explains, “It has been discovered recently that MRI can be used to map changes in brain regions related to various neurological conditions. By measuring these changes, we can better understand the underlying causes of these conditions and develop more effective treatments.”

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In fact, some have reported fMRI results that are superior to other imaging techniques, such as PET/CT and SPECT. For example, fMRI can detect small changes in brain activity that are not visible with other techniques. This makes fMRI a powerful tool for research and clinical applications.

However, there are limitations to fMRI as well. For example, fMRI is not as sensitive to changes in blood flow as other techniques, such as PET/CT and SPECT. Also, fMRI can be expensive and time-consuming, which limits its use in some clinical settings.

Despite these limitations, fMRI is an important tool for researchers and clinicians. It provides valuable insights into the mechanisms of brain function and disease, and it has the potential to help us develop new treatments for a wide range of neurological conditions.

Dr. Yuppa concludes, “Overall, fMRI is an incredibly powerful tool that allows us to gain a deeper understanding of the brain and its functions. As we continue to learn more about the brain, we will be able to develop even more effective treatments for neurological conditions.”

For those interested in learning more about fMRI and other advanced imaging technologies, ISNJ offers a variety of educational programs and resources. These programs are designed to help patients and their families better understand their conditions and the diagnostic and treatment options available to them.

Finally, for more information about ISNJ and its services, please visit the website at www.ISNJ.com. We look forward to helping you and your loved ones on your journey to better health.”