PAIN MANAGEMENT CLINIC
The Pain Management Clinic serves patients with chronic pain.

Dr. Seeta Annam and his staff are committed to utilizing state-of-the-art equipment and medical procedures to help relieve suffering. Most of these procedures are performed under fluoroscopic guidance.

Patients are scheduled for evaluation and possible treatment after referral from a healthcare provider. After consultation and/or treatment, all patients are returned to the care of the referring physician.

TYPES OF PAIN
- Neck/Back Pain
- Sciatica
- Shingles/Post Herpetic Neuralgia
- RSD-Reflex Sympathetic Dystrophy
- Migraines/Headache
- Trigger Point Spasms
- Failed Back Surgery/Syndrome
- Work Injuries

TREATMENTS
- Epidurals-Lumbar/Thoracic
- Nerve Blocks
- Facet Block Injection
- Trigger Point Injections
- Occipital Block
- Intercostal Nerve Block
- Sacroiliac Joint Injection

SEETA ANNAM, M.D.
Dr. Annam received his medical degree from Guntur Medical College, University of Health Science at Guntur, India. He completed his residency at The University of Illinois Hospital, Chicago. He was fellowship trained in pediatric anesthesia at Children’s Hospital, Akron, and in cardiovascular anesthesia at the Cleveland Clinic.

A. PIERRE BAMDAD, M.D.
Dr. Bamdad’s specialty is interventional and non-interventional cardiology. He attended medical school at University de Paris, Uer de Medicine et de Biologie Humaine, Bobigny, France. He completed his residency at Michigan State University, Ann Arbor, his cardiovascular fellowship at the University of California, San Francisco and his interventional cardiology residency at Wright State University, Dayton.

ERIC JELINGER, M.D.
Dr. Jelinger’s specialty is radiology. He attended the Medical College of Ohio in Toledo and completed his residency at Aultman Hospital in diagnostic radiology. He was fellowship trained in vascular/interventional radiology at Georgetown University Hospital in Washington D.C.

OUR MISSION
To optimize the health status of those we serve by providing the highest quality, value and service while remaining financially strong.

For more information contact:

HM 32881 Thruht 3Doy. 04/09
LOW-RISK CATHETERIZATION LAB

The Interventional Lab performs low-risk cardiac catheterizations which provide invasive diagnostic procedures as well as specialty postop physician consultation. The low-risk catheterization facility serves patients whose treatment plan does not include angioplasty. Using advanced imaging technologies, highly skilled medical professionals view pictures of the heart and coronary arteries on a monitor to discover if and where blockages exist within blood vessels. Armed with this information, physicians can then decide on the appropriate treatment intervention, whether it be medical treatment or another procedure that includes angioplasty or stenting.

Dr. A. Pierre Bamdad serves as the hospital’s medical director for cardiac catheterization. A Board certified interventional cardiologist for 29 years, he brings the finest credentials and outstanding experience to the lab facility.

INTERVENTIONAL RADIOLOGY

Interventional Radiology (IR) is a rapidly growing field performing minimally invasive procedures directed by imaging. Interventional Radiology gives doctors an improved ability to see inside the body for therapeutic purposes and to provide various treatments.

Diagnostic angiography is a procedure where a catheter is placed inside the body to visualize arteries or veins to determine if there are blockages or other abnormalities. Angioplasty/stenting of a vessel is a therapeutic approach to open a narrowed or occluded artery. Other common interventional procedures include placement of drainage tubes or stents into the kidneys, liver or abdomen. Also, filters can be placed into the vein draining the legs to prevent blood clots into the lungs.

Because interventional radiology procedures are performed percutaneously (small incision through the skin) they are less invasive than a surgical approach. Post procedural pain management and recovery times are minimal. Many of these routine procedures can be performed on an outpatient basis.

Our medical doctors are Board certified and fellowship trained in interventional radiology here at Joint Township Hospital.

Quality Diagnostic Care

The finest in healthcare is available close to home. The Interventional Lab at Joint Township District Memorial Hospital brings together state-of-the-art equipment and a skilled medical staff to provide area residents with the latest in services for the prevention, diagnosis and treatment of acute and chronic health conditions. Best of all, these services are available in a friendly and caring environment that’s convenient for patients and their families. And as always, Joint Township Hospital is committed to keeping patients’ costs as low as possible.

Highly trained clinical staff composed of registered nurses and radiology technologists are prepared to meet your needs and answer your questions regarding your procedures and/or treatment.

Interventional radiology procedures are less invasive than a surgical approach. Recovery times are minimal.

WELCOME to the Interventional Lab — dedicated to total healthcare utilizing Cardiac Catheterization, Interventional Radiology, and Pain Management.