

KernRadiology.com

Maps and Addresses are located on the back of this form

■ RIO BRAVO FACILITY

■ BAHAMAS FACILITY ■ OLD RIVER FACILITY 2301 Bahamas Dr. Bakersfield, CA 93309

9900 Stockdale Hwy., #100, #109 Bakersfield, CA 93311

■ SAN DIMAS FACILITY

■ DOWNTOWN FACILITY

1817 Truxtun Ave., Bakersfield, CA 93301

KERN RADIOLOGY REFERRAL FOR IMAGING SERVICES FAX this order and clinical records to: Scheduling P: (661) 324-7000 | F: (661) 334-3164

■ DOWNTOWN ADVANCED FACILITY

■ RIVERWALK FACILITY 9330 Stockdale Hwy., #100 Bakersfield, CA 93311

☐ TEHACHAPI FACILITY

| Maps and Addresses are located on the back of this form 4500 Morning Dr Bakersfield, CA 9 (No X-Ray's or M | 3306 Bakersfield, CA 93301 | 1818 16th Street, Bakersfield, CA 93301 | 20960 Sage Lane Tehachapi, CA 93561 (X-Rays ONLY) |
|--|---------------------------------------|---|---|
| Appointment Date: | Appointme | nt Time: | . Today's Date: |
| Patient's Name: | Date of Birth: | | |
| Clinical History/Reason for Exam: | | | |
| Insurance Information: | | Patient's Phone: | |
| Referring Physician (please print): | | | |
| Phone: | Patient: | to bring | : |
| MR | СТ | ULTRASOUND | X-RAY/FLUOROSCOPY |
| MRI | Diagnostic CT | Abdomen Complete | For availability and to schedule, |
| ☐ With & Without Contrast | ☐ With Contrast | Renal | visit XRayHours.com |
| ☐ Without Contrast | ☐ With & Without Contrast | Renal/Bladder | |
| Brain | ☐ Without Contrast | ☐ ABD Limited | Chest |
| ☐ Dementia Baseline (pre DMT) | Low Dose CT (LDCT) | Prostate | Abdomen (KUB) |
| ☐ Dementia for ARIA Surveillance | ☐ Brain/Head | Renal Transplant | Skull |
| (on DMT) | Sinuses | Thyroid | Pelvis |
| NeuroquantSoft Tissue Neck | ☐ Facial Bones/Maxillo Facial | ☐ Soft Neck Tissue | Scoliosis Series |
| Orbits | ☐ Temporal Bones/Ear/Orbit | ☐ Scrotum/Testicles | Spine:CervicalThoracicLumbar |
| ☐ Face | ☐ Soft Tissue (Neck) | Pelvic (Transabdominal & | Hands:LeftRight |
| Spine:CervicalThoracicLumbar | Spine:CervicalThoracicLumbar | Transvaginal) | Wrist:LeftRight |
| Brachial Plexus:Left _Right | Post Mylogram:CervicalThoracicLumbar | Pelvic Complete | Hip:LeftRight |
| Abdomen | Low Dose Lung (Chest) | (Transabdominal Only) ☐ Pelvic (Transvaginal Only) | ☐ Knee:LeftRight ☐ Ankle:LeftRight |
| ☐ MRCP | ScreeningFollow-up | OBTVS < 13 Weeks | Foot:LeftRight |
| Breast Bilateral | Calcium Scoring (w/o Contrast) | Obstetrical Complete | Shoulder:LeftRight |
| Pelvis | ☐ Chest☐ HRCT Chest | Obstetrical Complete | Long Bone:LeftRight |
| ☐ Hips:Left _Right | | Obstetrical clifficed OB Multiple Gestations | Esophagram |
| Arthrogram (Direct) Joint: LeftRight | ☐ CT Heart with Contrast☐ Abdomen | Male Pelvis | Small Bowel Series/SBFT |
| Long Bone: LeftRight | Pelvis | Other | Upper Gl |
| Prostate | ☐ Enterography | | Barium Enema |
| ☐ Colorectal | CT Urogram | Breast Ultrasound | Hysterosalpingogram |
| Other: | ☐ Joint:LeftRight | Bilateral Complete | ☐ Voiding Cystourethrogram |
| MR Angiography | Extremity:LeftRight | Complete:LeftRight Limited:LeftRight | Other: |
| ☐ Head-Circle of Willis (w/o Contrast) | Biopsy | | |
| Neck (Carotids) | CT Pioney | Arterial Ultrasound | INTERVENTIONAL |
| Abdomen (Renals) | Other: | Carotid | Consultation |
| Abdominal Aorta | CTA (Angiography) | Aorta | ☐ Vertebroplasty/Kyphoplasty |
| ☐ Thoracic Aorta | ☐ Head (Circle of Willis) | Upper Extremity: | Level: Discogram |
| Lower Extremities w/Runoffs | Neck (Cartorids) | LeftRightBilateral Lower Extremity: | Level: |
| Other: | Abdominal Aorta | LeftRightBilateral | Myelogram:CervicalThoracicLumbar |
| NUCLEAR MEDICINE | ☐ Thoracic Aorta | ☐ ABI's | ☐ Lumbar Puncture |
| ☐ Thyroid Whole Body | ☐ TAVR | Duplex ABD Retroperteum | ☐ Epidural |
| ☐ Thyroid Whole Body with Thyrogen | Abdomen/Pelvis | | Level: |
| ☐ Thyroid Uptake/Scan | Lower Extremities Runoffs | Venous Ultrasound | PICC Placement: _Eval _Exchange |
| Parathyroid | Abdomen (Renals) | | Central Dialysis Cath:EvalExchangeInsertRemove |
| ☐ HIDA Scan | PET/CT | LeftRightBilateral | Port-O-Cath:Placement _Removal |
| Without injection fraction | ☐ Amyloid Brain PET/CT | ☐ Venous Doppler Upper Ext: | ☐ Thrombectomy |
| With injection fraction (Ensure) | (MCI pre anti-amyloid therapy) | LeftRightBilateral | Anatomy: |
| ☐ Gallium Scan | Amyloid Brain PET/CT | ☐ Reflux ExaminationLeftRightBilateral | Drain:PlacementRemoval |
| Renogram:CaptoprilLasix | (MCI on anti-amyloid therapy) | ☐ Vein Mapping (Upper) | Venogram |
| ☐ Bone Scan:TotalLimited3 Phase | ☐ Mid Skull/Mid Thigh | LeftRightBilateral | Anatomy: |
| DAT Scan (Parkinson's) | ☐ Brain/Alzheimers | ☐ Groin | Anatomy: |
| Myocardial Pref (Sestambi) | ☐ Melanoma/Thyroid Cancer (Head-Toe) | | Fistulogram |
| TreadmillLexiscan | ☐ PSMA | Biopsy Ultrasound | ☐ Other: |
| Plumonary Perf and Vent | ☐ Other: | Paracentesis | MANANCERABLIV |
| Gastic Emptying Study:SolidLiquid | | ☐ Thoracentesis | MAMMOGRAPHY |
| Other: | | Liver | ☐ Implants |
| DEXA | | ☐ Thyroid | ☐ Mammography (3D Tomo available) |
| | | ☐ Breast:LeftRight ☐ Other: | ScreeningDiagnostic |
| ☐ Bone Density Screening | | | LeftRightBilateral |
| | | | ☐ Breast Ultrasound if indicated ☐ Mammo Strereotactic Biopsy |

General Patient Information

- Please be advised; failure to present this imaging request at the time of your appointment may result in cancellation and rescheduling of your exam.
- Arrive at the specified time to allow for registration and exam preparation.
- Notify us upon arrival of any special needs or allergies
- You may take and prescribed medication as usual unless specified at the time of scheduling.
- Bring your ID, insurance card and authorization of workers comp information.
- Co-pay, co-insurance and/or deductables will be collected at time of service.
- Wear comfortable clothing.
- Leave valuables at home (Kern Radiology) is not responsible for lost or stolen articles.

Exam Specific Information

MRI

- Please allow 1-2 hours for MRI examinations
- Alert the technologist if you have ever had metal objects or shavings in your eye.
- Remove any jewelry, piercings or valuable items before arriving to your appointment (wedding ring is ok).

PET

- Please allow 2-3 hours for pet examinations
- All diabetic patients should contact Kern Radiology to obtain guidelines on diet and medication restrictions prior to their pet scan
- **Neurologic studies**: no food or liquid for a minimun of six (6) hours prior to arrival. Please check with referring physician regarding all medications you are taking.
- **Cardiac studies to access cardiac viability**: patients should have a high carbohydrated breakfast prior to arrival for their pet scan (e.g. pancakes, cereal, etc).
- **Body/oncology**: no food or liquid for a minimum of six (6) hour prior to arrival for your pet scan, You may have water and normal medications.

CT

- If you are scheduled for a myelogram or a biopsy, do not eat or drink six (6) hours
 prior to your arrival time. Low Dose Lung (Chest) ☐ Screening ☐ Follow-up
- If you are scheduled for any type of CT Abdomen, CT Pelvic or CT Abdomen/Pelvic with or without contrast, do not eat four (4) hours prior to your arrival time.

MAMMOGRAPHY

- Do not use powder, perfume or deodorant on the day of your exam.
- · Wear a 2 piece outfit.

DEXASCAN

• If you are taking calcium and/or other supplements, do not take any 24 hour prior to your exam.

ULTRASOUND

PELVIC/OB/BLADDER

- You must fill your bladder by drinking 32oz. of water, 60 minutes prior to your exam.
- **DO NOT** empty your bladder.

ABDOMINAL

• Do not eat or drink six (6) hours prior to your exam.

>>if there is any possibility of pregnancy, please inform our staff prior to your appointment<<

Children cannot go into the exam room with you. If you have small children who are unable to stay alone in the waiting room, please bring someone to watch them. We cannot be responsible for children left unattended.

General Location & Maps

S FACILITY 58













RadNet provides its own online scheduling and PACS system named CONNECT. Access to imaging studies ordered at these locations can only be accessed via the CONNECT portal.



CONNECT.RADNET.COM/KERNPP