**ULTRASOUND**

- Brain 76506
- Brain w/ Doppler 76506 + 93976
- Transcranial Doppler 93886
- Soft Tissue Neck /Thyroid 76536
- Breast 76645
- US Chest 76604
- Abdomen Complete 76700
- Abdomen Limited 76705
- Pelvic 76856
- Renal 76775
- Spine 76800
- Hip 76885
- Extremity Non Vascular 76881
- Extremity Veins Uni 93971
- Upper Extremity Arteries 93931
- Lower Extremity Arteries 93926
- Scrotum 76870 + 93976
- Doppler 93976
- Other

**DIAGNOSTIC RADIOLOGY**

- Skull 70250
- Sinus 70210
- Skeletal Survey 77076
- Airway / Soft Tissue Neck 70360
- Chest PA/LAT 71046
- Abdomen (KUB) 74018
- Abdomen (Flat/Erect) 74019
- Pelvis 72170
- Bone Age 77072

**EXTREMITIES**

- Right
  - Elbow 73070
  - Wrist 73550
  - Hand 73130
  - Hip 73510
  - Femur 73550
  - Knee 73560
  - Entire Spine (2 views) 72082
  - Spine Scoliosis (1 view) 72081
  - Cervical Spine 72040
  - Thoracic Spine (2 views) 72070
  - Lumbar Spine (2 - 3 views) 72100
  - Spine Bending views (2 -3 views) 72120
  - Scanogram/Bone Length Study 77073
- Left

**MRI**

- With Sedation
  - Abdomen wo/w contrast 74183
  - Abd/Pelvis wo/w contrast 74183 + 72197
  - Brain wo contrast 70551
  - Brain wo/w contrast 70553
  - IAC/Brain wo/w contrast 70553
  - MRA/MRV Brain 70544
  - Spectroscopy 76390
  - Face wo/w contrast 70543
  - Orbits wo/w contrast 70543
  - Brain/Spine wo contrast 70551 + 72141 + 72146 + 72148
  - TMJ 70773
  - Neck wo/w contrast 70543
  - MRA Neck 70547
  - Brachial Plexus 72156
  - Cervical Spine wo/w contrast 72156
  - Thoracic Spine wo/w contrast 72157
  - Lumbar Spine wo/w 72158
  - Entire Spine (C, T, L) wo contrast 72141 + 72146 + 72148
  - Pelvis wo/w contrast 72197
  - Extremity/Joint Upper wo/w contrast 73223
  - Extremity/Joint Lower wo/w contrast 73720
- Other

Call 202-476-4700 to schedule non listed exams; Nuclear Medicine, Interventional Procedures, CT, or Fluoroscopy exams.
Driving Directions to Children’s National Imaging
at Children’s National Prince George’s County

Driving From North to South
1. From 495 East (Beltway) Take exit 17 to MD 202 / Landover
2. Take exit 17A (202 South toward Upper Marlboro) to continue on Landover Road
3. Turn left on St. Joseph’s Drive
4. Turn left on Ruby Lockart Boulevard
5. At the Traffic Circle, take the 2nd exit on to Taj Lane
6. 2900 Campus Way will be on the left.

Driving from South to North
1. From I-495 E/I-95N, Take Exit 17 to MD 202/Landover
2. Take exit 17A (toward Upper Marlboro) to continue on Landover Road
3. Continue on Landover Road
4. Turn left on St. Joseph’s Drive
5. Turn left on Ruby Lockart Boulevard
6. At the Traffic Circle, take the 2nd exit on to Taj Lane
7. 2900 Campus Way will be on the left

Please Note: Some GPS software is unreliable for this address. For assistance with driving directions, please call 202-476-4600.