

To schedule an appointment or arrange a consultation with a pediatric imaging specialist about a specific patient case, call **609.921.8211**.

www.PrincetonRadiology.com



Princeton

Princeton Healthcare Center
419 N. Harrison Street

Monroe

Monroe Centre at Forsgate
9 Centre Drive

Mercerville

Quakerbridge Office
8 Quakerbridge Plaza

Freehold

Medical Arts Building
901 W. Main Street

Marlboro

Northpoint Professional Building
176 Route 9 North

Wayne

330 Ratzer Road

Mountain Lakes

333 U.S. 46
Suite 105

Pediatric Services

Specialized expertise in
childhood illnesses and diagnostics



For expert pediatric imaging care, choose Princeton Radiology.

- Subspecialty trained pediatric radiologists working as part of a diagnostic team in coordination with each patient's referring pediatric clinician.
- State-of-the-art studies available, designed for applications in patients from newborns through teens.
- Pediatric imaging expertise, close to home—no need to travel to New Brunswick or Philadelphia.
- Protocols based on the Image Gently guidelines for pediatric imaging safety.



Our Pediatric Radiologists



Mary
Kitazono Hammell, M.D.



Julia
De Sanctis, M.D.



Mary
Mallon, M.D.

Comprehensive Pediatric Imaging Services

Technology and expertise at a level you would expect from an institution in a major city, right here in our local community—that's what you can expect when you choose Princeton Radiology.

- General radiography (X-ray)—all studies
- Fluoroscopy
 - Upper GI
 - Upper GI with small bowel follow-through
 - Esophagram
 - Contrast enema
 - Voiding cystourethrogram
 - Modified barium swallow
- CT—all studies
- MRI—all studies, including MRI for Appendicitis
- Ultrasound—all studies, including:
 - Brain
 - Hips
 - Spine
 - Pylorus
 - Bowel for intussusception, inflammatory bowel disease

Cutting-Edge Imaging Studies Available

- Pediatric-specific ultrasounds, including neonatal brain, hips, and spine ultrasound
- Cutting-edge studies, including MRI for appendicitis—available for the first time in New Jersey from a community-based practice.