

AMI at Inspira is committed to providing quality health care at a reasonable price. For uninsured and self-pay patients, we offer the following Prompt Payment, Self-Pay Discount Program.

PAYMENT: Payment is due at time of service. We accept Cash, Check, VISA, Mastercard, Discover & American Express.

RADIOLOGY STUDIES PRICE LIST

CT Abdomen/Pelvis with & without contrast.....	\$900
CT Abdomen/Pelvis with contrast.....	\$700
CT Abdomen/Pelvis without contrast.....	\$550
CT Cardiac Calcium Scoring.....	\$150
CT Coronary CTA.....	\$750
CT Dental Scan (lower).....	\$400
CT Dental Scan (upper).....	\$400
CT Studies with & without contrast.....	\$550
CT Studies with contrast.....	\$550
CT Studies without contrast.....	\$350
DEXA Scan (Bone Density).....	\$150
DEXA Whole Body Composition Screening.....	\$250
Joint Injection.....	\$750
Mammogram, Diagnostic (includes 3D Tomosynthesis).....	\$325
Mammogram, Screening (includes 3D Tomosynthesis).....	\$295
MRA.....	\$650
MRI Breast (Bilateral).....	\$995
MRI with & without contrast (per body part).....	\$995
MRI with contrast (per body part).....	\$995
MRI without contrast (per body part).....	\$650
Nuclear Medicine Whole Body Bone Scan	\$650
Nuclear Medicine.....	\$500
PET/CT with FDG.....	\$2,236
Ultrasound (per body part).....	\$225
Ultrasound, Breast (bi-lateral or uni-lateral).....	\$225
Ultrasound, Echo	\$300
Ultrasound, MSK	\$450
Ultrasound, Pelvis & Transvaginal.....	\$450
Ultrasound, Renal Arterial/Stenosis.....	\$525
X-Ray, Fluoroscopy	\$300
X-Ray, General.....	\$89
X-Ray, Upper GI Series	\$300

For all other imaging studies, please contact us at 856-459-3855 for pricing information.

856-459-3855 • amiatinspira.com



DEPTFORD 1450 Almonesson Road
GLASSBORO 200 Rowan Boulevard
MULLICA HILL 201 Tomlin Station Road
SICKLERVILLE 485 Williamstown Road
UPPER DEERFIELD 1119 Highway 77

VINELAND 1450 E. Chestnut Avenue
VINELAND 352 S. Delsea Drive
VINELAND* 2848 S. Delsea Drive, Ste. C1-A
WOOLWICH TWP. 40 Village Green Drive
**Dedicated Women's Imaging Center*