

🔍 Implants

No active implants to display in this view.

🔍 Previous Implant Safety Evaluations

No previous implant documentation available.

Priority

Routine Urgent **STAT**

Frequency:

Once

At

11/11/2025 📅 Today Tomorrow 1041 🕒

Last Resulted:

Creatinine Clearance	Serum creatinine	Time Elapsed	Patient Height	Patient Weight
45.8 mL/min	1.27 mg/dL	1 hour (11/11/25 0905)	1.854 m (6' 1")	73.5 kg (162 lb 0.6 oz) (Recorded)

Component	Time Elapsed	Value	Range	Status
Urea Nitrogen (BUN)	1 hour (11/11/25 0905) New	25 ^	7 - 23 mg/dL	Edited Result - FINAL
Creatinine	1 hour (11/11/25 0905) New	1.27	0.50 - 1.30 mg/dL	Edited Result - FINAL
eGFR	1 hour (11/11/25 0905) New	56 v	>=60 mL/min/1.73m2	Edited Result - FINAL

Comments: The estimated glomerular filtration rate (eGFR) calculation is based on the 2021 CKD-EPI creatinine equation, which is validated in male and female population 18 years of age and older (N Engl J Med 2021; 385:1737-1749).

What is the patient's sedation requirement?

No Sedation Sedation Anesthesia Unknown

❗ Is the patient expected to be admitted post-procedure? Will cause bed hold to occur if answered "Yes"

Yes No

Reason for exam:

CODE STROKE

CT Angio Type: Arterial/Arteriogram Venous/Venogram Both

Does the patient require transport?

Yes No

Allow the Radiologist to modify the order in respect to IV contrast?

Yes No

Perform an xray for a metallic foreign body if warranted for MRI safety?