

Laboratory Medicine - Test Information Guide

Semen analysis - post vasectomy

Alternate Name: Seminal fluid - post vasectomy

Department: Cytology

STAT Test Available: Prior Consultation required [SCI-5.7.20.5](#) Anatomic Pathology -STAT Specimen Procedure

TAT (Days): Refer to [SCI-5.7.20.7](#) Anatomic Pathology - Turn Around Times

Specimen Type:

Collection Information & Patient Prep:

- Clinical information is crucial to an accurate diagnosis.
- Use a 90 mL sterile collection container. Submit fresh (no fixative). Patient should refer to Instructions from Urology. Specimen must be kept at room temperature and be brought to the laboratory within 1 hour of being produced.
- [SCI-5.7.20.8](#) Anatomic Pathology - Specimen identification and requisition
- [SCI-5.7.20.6.0](#) Anatomic Pathology - Transportation of Specimens - Where to deliver the specimen

Methodology:

Requisition:

Critical Result Ranges:

Testing Referred To:

Sample Volume:

Unit of Measure:

Image:

Reference Ranges: