

Vasectomy Procedure Note

SUBJECTIVE

(PATIENT NAME) is a (AGE) year old patient who is coming today for a no scalpel vasectomy. They are accompanied by their (NAME OF GUEST). Informed consent is verified, to be signed and scanned into the chart, and all additional questions answered. The details of the procedure are reviewed with the patient.

OBJECTIVE:

Vital signs: _____

Genitals normal; both testes normal without tenderness, masses, hydroceles, varicoceles, erythema or swelling. Shaft normal, meatus normal without discharge. No inguinal hernia noted. No inguinal lymphadenopathy.

- ☐ Circumcised
- ☐ Uncircumcised

Procedure Note:

Time out taken:

Team: _____, MD and _____.

Name and DOB of patient confirmed

- ☐ Yes
- ☐ No

Procedure: No Scalpel Vasectomy

Confirmed by patient and team

- ☐ Yes
- ☐ No

Position correct for procedure

- ☐ Yes
- ☐ No

Equipment for procedure available

- ☐ Yes
- ☐ No

Procedure note:

Under sterile conditions, lidocaine without epinephrine, total 2cc, was administered to provide local skin anesthesia and a regional vasal block bilaterally. Next, the no-scalpel vasectomy approach was used to fix and expose the left vas under the midline scrotal raphe 1 cm below the base of the penis. The vas was hemitransected and thermal cautery applied to a 1 cm length inside the lumen of the prostatic end of the cut vas until blanching occurred. The vas was then completely transected and fascial interposition achieved with one metal clip over the prostatic end, and the testicular end left open. The area was

Vasectomy Procedure Note

inspected thoroughly and good hemostasis was noted before the vas was reduced back into the scrotum. The procedure was repeated on the right vas. Estimated blood loss was <2cc. Skin was dressed with sterile gauze. Tape was applied to keep the bandage on overnight, and a scrotal support placed. The patient tolerated the procedure well.

The post procedure vital signs were _____.

Clinician: _____

Assessment

(PATIENT NAME) is now status post bilateral vasectomy, has been observed for 30 minutes, and is stable to leave the office.

Post procedure instructions were given to the patient detailing what to expect post procedure. Lab requisition form was given for a semen analysis to be done in 12 weeks on (DATE).

The patient is reminded to continue current birth control until the semen is cleared of motile sperm.

The patient was given the option of scheduling a follow up appointment.