

Pagelopolus Endocrinology

Form 03 - Procedure Consent: Subcutaneous Pellet Insertion

Document version: 2026-02-26

Patient full name: _____ Date of birth: _____

Medical record number: _____ Date: _____

Planned Procedure

I consent to subcutaneous hormone pellet insertion using sterile technique and local anesthesia.

Planned implantation site: _____ Planned product/strength/quantity:

Procedure Summary (Reviewed With Patient)

The clinician explained that the procedure includes:

- 1 Skin preparation and local anesthetic.
- 2 Small skin incision.
- 3 Subcutaneous pellet placement with trocar/cannula.
- 4 Skin-strip closure and dressing placement.
- 5 Post-procedure instructions and follow-up.

Patient initials: _____

Risks Reviewed

I understand potential risks include:

- 1 Pain, tenderness, bruising, bleeding, or hematoma.
- 2 Infection, delayed healing, or scarring.
- 3 Pellet extrusion or need for repeat procedure.
- 4 Nerve irritation or local discomfort.
- 5 Need for additional treatment if complications occur.

Patient initials: _____

Alternatives Reviewed

I understand alternatives include:

- 1 Declining this procedure.
- 2 Using another hormone route or formulation where clinically appropriate.
- 3 Delaying procedure for additional workup.

Patient initials: _____

Patient Authorization

I had an opportunity to ask questions, and all questions were answered. I understand no specific outcome is guaranteed.

Patient initials: _____

Signatures

Patient or legal representative name: _____ Relationship (if not patient): _____ Signature: _____

_____ Date: _____

Procedure clinician name: _____ Signature: _____

_____ Date: _____

Witness/staff name: _____ Signature: _____

_____ Date: _____

Source Notes (for internal verification)

- Procedure sequence and aftercare source: <https://trocarsupplies.com/pages/insertion-procedure>
- Implant site adverse-event reference: <https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=81310d87-0fd2-43d2-b493-629694e5e594>
- Pellet extrusion data source: <https://pubmed.ncbi.nlm.nih.gov/11788644/>