CASE REPORT

Subfascial-located contraceptive devices requiring surgical removal

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Abstract

Background: Subdermal etonogestrel implants are highly effective contraceptive methods. Despite standardization of insertion technique by the manufacturer, some implants are inadvertently placed too deeply within or below the plane of the biceps brachii fascia. Placement of these implants in a deep tissue plane results in more difficult removal, which is not always possible in the office setting. In rare cases, surgical removal by an upper extremity surgeon is warranted.

Case presentation: Here we present 6 cases of etonogestrel implants located in a subfascial plane requiring removal by an upper extremity surgeon. Implants were all localized with plain radiography and ultrasound prior to surgical removal. All cases had implants located in the subfascial plane and one was identified intramuscularly. The average age was 28 years (19–33) and BMI was 24.0 kg/m^2 (19.1–36.5), with the most common reason for removal being irregular bleeding. The majority of cases (5/6) were performed under monitored anesthesia care with local anesthetic and one case utilized regional anesthesia. All implants were surgically removed without complication.

Conclusions: Insertion of etonogestrel contraceptive implants deep to the biceps brachii fascia is a rare, but dangerous complication. Removal of these implants is not always successful in the office setting and referral to an upper extremity surgeon is necessary to avoid damage to delicate neurovascular structures for safe removal.

Keywords: Contraceptive implant removal, Etonogestrel complication, Subdermal etonogestrel, Subfascial implant removal

Background

Subdermal etonogestrel implants are highly effective contraceptive methods [1]. The manufacturer recommends subdermal placement of the implant overlying the triceps muscle in the medial upper arm using a pre-loaded insertion implant [2]. All healthcare practitioners providing insertions are trained in proper placement techniques, including immediate palpation to confirm subdermal location, and in-office removal techniques. Deep placement can make removal particularly challenging.

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irregular bleeding. We localized implants with XR (Fig. 1 a) and in-office high-frequency US to confirm deep location prior to referral to orthopaedic surgeon. Each implant was identified through physical examination by a qualified provider through palpation, XR and US guidance to determine the location within the soft tissue. For removal, a small incision and dissection clamp were utilized in attempt to retrieve the implants. Reasons for failure of in-office removal included close proximity to neurovascular structures, excessive pain with palpation concerning for neurologic irritation, and failure to adequately visualize the implants. Surgeons obtained informed consent after discussing the risks of medial upper arm exploration. Surgeons positioned patients supine with an arm table to allow adequate visualization of the upper extremity. Surgeons utilized conscious sedation and local anesthesia for all cases except one, where the patient preferred regional anesthesia. Intraoperative fluoroscopic guidance aided localization of the implant by its relative radiodensity within the soft tissue. Surgeons made a 2 to 7 centimeter incision longitudinally over the implant placement scar (Fig. 1b). Careful dissection was carried down through planes to expose the distal end of the implant. Implants were all located deep to the biceps brachii fascia or within the muscle belly itself (Fig. 1 c, d). The fascia and overlying soft tissue were then closed using suture. No intraoperative or postoperative complications occurred. The average procedure time from skin incision to closure was 14.3 min (Table 1).

Discussion/conclusion
This series presents 6 cases of etonogestrel implants located in a subfascial location requiring complex surgical removal by an upper extremity orthopaedic surgeon. Other series have identified subfascial location of contraceptive implants; very few described surgical extraction [3–5]. In our series, none of the implants were able to be retrieved in the office, despite subfascial exploration. Although not noted in this series, removal from subfascial planes has the potential for significant morbidity from larger incisions, anesthetic risk, and damage to nearby neurovascular structures [6, 7]. Rare cases describe migration of implants to the axilla and pulmonary vasculature, requiring more invasive surgical interventions [8–12].

The rarity of this condition precludes identification of specific risk factors for deep location. We noted no trends in prior implant use or removal attempts but 5 of 6 patients had normal BMI. Researchers theorize that low BMI may confer risk due to smaller distance between tissue planes in the upper arm [3]. Whether subfascial location alters contraceptive efficacy, side effects (e.g., bleeding profile) or duration of use warrants future study.

Incorrect placement of etonogestrel implants occurs in 12.6 per 1000 cases [13]. Alternate insertion sites in the skin overlying the scapula have been described [14]. The Food and Drug Administration requires a training session before providers can order implants; this training allows for as many placement and removal attempts as desired on a simulation arm. It is impossible to quantify whether providers do not complete training or are informally trained and how closely training mimics placement in a real arm. Adherence to recommendations to elevate the skin and perform placement at eye level may help avoid deep placement. All certified implant providers underwent mandatory retraining by June 1, 2019, to ensure placement in the ideal site 8–10 cm proximal to medial epicondyle and 3–5 cm posterior to the sulcus to avoid possible neurovascular injury [15]. All of the

| AGE | BMI | Subfascial/ Intramuscular | Duration (years) | First implant or prior? | Removal Attempts | Anesthesia | Procedure Duration (minutes) |
|-----|-----|--------------------------|------------------|------------------------|-----------------|------------|-----------------------------|
| 31  | 19.1| Subfascial               | 2.96             | First                  | Once            | MAC/local  | 15                          |
| 26  | 22.0| Subfascial               | 2.68             | First                  | None            | MAC/local  | 12                          |
| 28  | 24.6| Subfascial               | 0.76             | One prior (ipsilateral), removed in office | None            | MAC/local  | 18                          |
| 31  | 20.5| Subfascial               | 2.88             | First                  | Once            | MAC/local  | 11                          |
| 33  | 36.5| Subfascial               | 1.02             | First                  | None            | Regional   | 10                          |
| 19  | 21.5| Intramuscular            | 0.92             | One prior (ipsilateral), removed in office | None            | MAC/local  | 20                          |
| 28  | 24.0|                          |                  |                        |                 |            | 14.3 average                |
implants reported in this series were placed prior to this change in placement recommendation; future series should explore whether these new guidelines have minimized complications in placement.

Even with perfect technique, it is possible to insert the implant too deeply and the clinician or patient may not know until implant removal [9]. Informed consent at time of placement should include discussion of these rare complications. Initial attempt to remove the implant in the office setting is most optimized with plain radiography and ultrasound guidance, along with manual palpation to identify the location of the implant. Local anesthesia with lidocaine with epinephrine is typically adequate for this procedure, but providers may select a longer acting form of anesthesia if needed. If the implant is found to be within close proximity to neurovascular structures or deep within the soft tissue, there is considerable risk for injury to delicate structures due to poor visualization. These include superficial and deep sensory nerves, motor branches to muscles of the forearm and delicate vascular structures that can be difficult to visualize and control in a minimally invasive setting. Complex in-office removal and concern for neurovascular injury or inability to adequately localize the implant benefit from co-management with an upper extremity surgeon to safely remove intra-/subfascial implants.

Fig. 1 Radiographic identification of implanted contraceptive implant prior to incision in operating room (a). Incision and blunt dissection carried down to the fascial layer of the biceps brachii, which must be incised to retrieve the implant (b). Etonogestrel implant located deep to the biceps brachii fascia (c). Etonogestrel implant located within the muscle belly of the biceps brachii, surrounded by muscle fibers (d).

Abbreviations
XR: X-ray; US: Ultrasound; BMI: Body Mass Index

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Authors’ contributions
JEH contributed to data gathering, figure generation and manuscript preparation; MWK contributed to data analysis and manuscript preparation; JO contributed to manuscript preparation and editing; PMC contributed in care for each patient in the office prior to referral to the surgeon; RKK was the primary surgeon responsible for safe removal of the contraceptive implant.
implants in the operating room. All authors have read and approved the final version of the manuscript.

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**Availability of data and materials**
The data used to support the findings reported in this study are available by the corresponding author upon reasonable request.

**Declarations**

**Authors’ Information**

PMC is a board-certified associate professor of obstetrics and gynecology at Columbia University Medical Center. She serves as the director of the faculty practice and specializes in contraceptive use in medically complex patients. RKK is a dual fellowship-trained MD/PhD assistant professor of orthopedic surgery at Columbia University Medical Center. He specializes in upper extremity surgery and trauma.

**Ethics approval and Consent to participate**
Institutional Review Board (IRB) approval was granted for this study by Columbia University IRB Protocol AAAS9878.

**Consent for publication**
This study qualifies for a waiver of consent, as outlined in approved IRB protocol AAAS9878.

**Competing interests**
The authors declare that they have no competing interests.

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