IUD Troubles: Best Practices for Difficult Insertions, Removals, and Malpositioned Devices

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Disclaimer

• No conflicts of interests
• Use of misoprostol for IUD insertion or removal is a nonapproved FDA indication
Objectives

• Review techniques for difficult IUD insertions and removals
• Discuss evaluation of the woman whose IUD strings are not present at the cervix
• Management options for the IUD that is malpositioned in the uterus
Contraceptive Use in the United States, 2006–2008

% of US women who practice contraception

- Sterilization: 37.0%
- IUD: 5.5%
- Injectable: 3.2%
- Ring, Implant, & Patch: 3.5%
- OC: 28.0%
- Male condom: 16.1%
- Other Non-hormonal: 1.5%
- Withdrawal: 5.2%

More Effective
Effective
Less Effective

Mosher WD, 2010; Guttmacher, 2012.
LARC Should Be First Line for Contraception
Rates of Contraceptive Failures (pregnancies) with LARC, Depo Provera, or Pills/Patch/Ring
Increased IUD use in last decade

• 2002: 1.2% of women using contraception had IUD
• 2007-2009: 8.5% using IUD
• In 1970’s US use was close to 10%. This may be surpassed

Soper 2013. Finer, 2012
# IUD Use in the United States Should Continue to Increase

Baseline Chosen Method in the CHOICE Project

<table>
<thead>
<tr>
<th>Method</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>LNG-IUS</td>
<td>46.0</td>
</tr>
<tr>
<td>Copper IUD</td>
<td>11.9</td>
</tr>
<tr>
<td>Implant</td>
<td>16.9</td>
</tr>
<tr>
<td>DMPA</td>
<td>6.9</td>
</tr>
<tr>
<td>Pills</td>
<td>9.4</td>
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<tr>
<td>Ring</td>
<td>7.0</td>
</tr>
<tr>
<td>Patch</td>
<td>1.8</td>
</tr>
<tr>
<td>Other</td>
<td>&lt;1.0</td>
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</tbody>
</table>

Peipert, 2012
Rising IUD use makes complications common

• Insertion in nulliparous woman usually not difficult but can be

• Lack of IUD strings on exam and malpositioned IUD seen more

• Increasing use of transvaginal ultrasound to locate and facilitate difficult insertion and removal
IUD Ultrasound and X-ray

- ParaGard easy to visualize on US due to copper
- LNG-IUD more difficult. Often easiest to see the shadowing and then follow to the IUD itself
- 3D US can be helpful for visualizing LNG-IUD if position is unclear
- IUD can be seen on KUB/Flat plate however can’t be sure if intrauterine
- Unusual orientation of IUD or location on x-ray suggests extrauterine location
Intrauterine copper T

Prabhakaran, 2011
Intrauterine Mirena IUD

Prabhakaran, 2011
Mirena IUD in lower uterine segment
Prabakaran, 2011
Radiographic images of IUD properly placed

Prabhakaran, 2011
Case # One

- 18 yo G0 is interested in getting a ParaGard IUD
  - Failed attempt at ParaGard IUD insertion at local the public health clinic
  - Unable to pass through endocervical canal
  - Patient reports the experience as being very painful
  - States she is adamant about wanting a ParaGard because she does not want any hormones.
Options for difficult nulliparous IUD insertion

• Recommend a different method?
• Referral to a more experienced provider?
• Misoprostol to soften/dilate cervix?
• Pain medications: oral/IV/paracervical
• Mechanical assistance: os finder, endometrial biopsy cannula ("Pipelle"), cervical dilators
Difficult Insertion: Nulliparous vs. Parous

– A retrospective cohort study comparing nulliparous and parous women found:

• IUDs were rated as commonly as “easy to insert” in nulliparous women as parous women (~80% each group)
• Dilators used more commonly among nulliparous than parous women (7.7% vs. 3.1%)
• Cervical misoprostol preparation was used to aid insertion in more often in parous women (2.5% vs. 0.6%)
• Hx of c-section was associated with difficult insertion in parous women

Bahamondes, 2011
Difficult Insertion

Factors related to complications or difficult IUD insertion (n=545):

• No previous history of a vaginal delivery
• Older nullips were at greatest risk of difficult insertion
• Inexperienced physicians had 3x (1.5-6.2 95%CI) the failure rate
• Bradycardia (vasovagal) in 1.8%; 8.7% nullip vs. 0.2% parous

Farmer, 2003
Difficult Insertion: Misoprostol?

• Internet survey with 2211 respondents
• 1905 (86%) reported providing IUDs to nulliparous women.
• 947/1905 (49.7%) reported using misoprostol
• 380 (40%) of 947 of misoprostol users reported using the treatment empirically with all nulliparous IUD insertions.
• Dose, route, timing varied widely
• Providers adopted based on “word of mouth” not medical literature

Ward, 2011
Difficult Insertion: Misoprostol?

- No evidence supports benefit
- 2 double blind RCTs of nulliparous women to receive preparation with misoprostol resulted in increased side effects with no decrease in pain or ease of insertions
- Preinsertion Nausea (29% vs. 5%, p=.05) and cramping (47% vs. 16%, p=.04) in miso vs. placebo group. (Edelman)
- Pain with speculum prior to IUD insertion greater in misoprostol on VAS 17.1 v 4.7 P=0.003 (Swenson)
- One study showed a slightly decreased use of dilators in the misoprostol group, while the other study showed no difference.

Difficult Insertion: Misoprostol?

• Failures in nulliparous women were infrequent: IUD placement was successful in all but one patient in one study, and IUD placement was successful in ~95% of patients in the other

• Expulsion rates were slightly higher in the misoprostol group in one study (Swenson)

• It is postulated that the lack of effect could be due to non-pregnant uterus not having prostaglandin receptors (Swenson)

Difficult Insertion: Pain control

• Paracervical block is an option especially if need cervical dilation
• Pretreatment NSAIDs
• If procedure will be differed to a future time consider oral narcotics or benzodiazepine or intravenous conscious sedation
Difficult insertion: mechanical help

• Os finder when cervical opening difficult to identify
• Pipelle to identify path of endocervical canal
• Adequate traction with tenaculum; on posterior lip if extreme retroversion
• Small 5 mm Denniston dilator. May need greater dilation.
Tools for Difficult Insertion

5 mm Denniston dilator

Os Finder

Pipelle
Ultrasound guidance

- May be helpful to ensure not creating false passage and/or post-procedure to confirm intrauterine placement
- Metal sound easy to see on abdominal ultrasound if not obese
- If in uterus but not at fundus consider rescanning in 2-4 weeks with backup contraception as may migrate into optimal position
Still try misoprostol?

- Even though RCTs show no benefit and more side effects, these are of randomized nullips and still possible beneficial with difficult cases
- Recommend 400 mcg two hours prior sublingual or 400 mcg three hours prior vaginal/buccal
- Not first line due to lack of evidence
Case # Two

• 32 yo G0 presented for routine pap smear
  – LNG-IUD placed 1 year ago
  – Mild cramping during and after insertion, no problems since then
  – Did not have string check
  – During pap, incidentally notice IUD strings are missing
  – Happy with IUD
  – Has been amenorrheic for last 9 months
Missing IUD strings

• Missing IUD strings is not uncommon
  – 5 to 15% of women with IUD have missing strings
• Increased likelihood for uterine perforation and undetected expulsion
• Most common reason not seen is IUD strings are retracted into cervix or uterine cavity
  – Differential diagnosis:
    • Expulsion, perforation, broken strings or strings retracted into endometrial cavity
      – 98% found normally positioned
      – 1.2% expelled
      – 0.7% uterine perforation

Locating IUD

• Try sweeping strings with cytobrush from endocervical canal
  – Cytobrush can be gently placed into cervix and withdrawn to try and bring strings down
  – May be safely used regardless of pregnancy
  – May be used without a prior US to confirm IUD in uterus

• Use colposcopy to visualize strings

• Is ultrasound available?

Ben-Rafael, 1996
Ultrasound Available

IUD seen in uterus

No

Abdominal AP/lateral x-ray

IUD seen

Yes

IUD perforated ?

No

IUD expelled

Yes

Desires removal?

No

Attempt office removal

No further management, consider repeat US at future visit

Adapted from Prabakaran 2011
Ultrasound Not Available

Urine pregnancy test

- Positive & desired pregnancy
  - Referral for Ultrasound

- Negative & desired IUD

- Negative & requests removal
  - Attempt IUD Removal
  - Referral for US if not successful or if + pregnancy test

- Positive & undesired pregnancy

Adapted from Prabakaran 2011
LNG-IUD

UNM, August 2013

UNM, August 2013

Does she need an US at her next visit?
- 2.4% chance that expulsion can occur between now and time of subsequent visit.
- Can consider repeat ultrasound at follow-up

Marchi, 2012
Case # Three

• The same patient returns 2 years later, she would like to have her IUD removed.

• What are options for removal?
In Office Removal

• Try coaxing strings with cytobrush and/or hook
• Grasp strings in the endocervical canal using alligator forceps
• Grasp IUD itself within the uterus if strings are no longer within the canal (can try this with ultrasound guidance)
  – Holding the alligator forceps with your hand pronated can make them easier to operate
• Can try suctioning the IUD from the uterus using an MVA and 5-6mm cannula.
• If procedure is painful, can consider a paracervical block or PO or IV sedation in more extreme cases

Prabhakaran, 2011
Alligator Forceps

Fulcrum is located at distal point facilitating wide opening despite narrow cervical canal
In Office Removal

IUD Hook

Suction with 5F curette

UNM 2013
Other Removal Options

• Hysteroscopy
• Misoprostol
  – Case series of 3 women with missing strings and IUD in uterus on US
  – Took 200 mcg of misoprostol vaginally the night before and morning before planned removal
  – IUD strings seen through os morning of procedure

Cowman, 2012.
Case #4

- 24 year G1P1 with LNG-IUD placed 2 months postpartum
- Exclusively breastfeeding
- Presents 1 month after insertion with cramping
- US demonstrates empty uterus
- X-ray with IUD in abdomen
Perforation
Perforation

- **Incidence**
  - LNG-IUD IUD 0.7-2.6 per 1000 insertions
  - Copper IUD 0.6-2.2 per 1000 insertions

- **Symptoms**
  - 13 - 32% of women were asymptomatic
  - 71% symptomatic
    - 47-76% pelvic pain
    - 23-27% abnormal vaginal spotting
    - 15-18% pregnancy
      - 10 had IUP, 1 ectopic pregnancy
      - More common with Copper than LNG-IUD (33% compared to 7% of perforations)

- **Diagnosis**
  - Missing IUD strings
  - Empty uterus on ultrasound
  - IUD seen on abdominal x-ray

- **Time to diagnosis**
  - 8.4% suspected at time of insertion
  - Median time to diagnosis was 5 months to 306 days with a range of 0 days to 69 months. 25% diagnosed greater than 1 year after insertion

Perforation

- **Risk Factors**
  - **Insertion Postpartum**
    - < 24 weeks since last delivery RR 7.7 (95% CI: 3.8-15.9)
    - 6-9 weeks postpartum OR 8.77 (95% CI 2.41-31.88)
  - **Insertion while breastfeeding**
    - RR 11.1 (95% CI: 5.4-22.6)
    - OR 11.81 (95% CI 2.03-68.79)
  - Inserted by health care provider doing < 50 insertions per year in breastfeeding compared to non-breastfeeding woman
    - RR 3.9 (95% CI: 1.5-10.1)
  - Risk not affected by type of healthcare provider

Perforation

• Removal
  – Laparascopy as first-line treatment

• Complications
  – Adhesions in 28-75% of removal, more common with Copper IUD
  – Abscess or perforation of bowel
  – Intraperitoneal LNG-IUD can have much higher plasma LNG concentrations of 4.7 nmol/l compared to 0.4 nmol/l of an in utero device
    • High LNG levels my suppress ovulation so that women may continue to have amenorrhea

Case # Four

• 24 year old IUD placed
• Difficult insertion
• US immediately after insertion found IUD to 25 mm from fundus
• Should it be removed?

UNM 2000
Malposition

- 10% of IUDs are malpositioned
- IUD not at fundus at higher risk for expulsion
- Risk Factors
  - Not associated with post-abortion or 6-9 week postpartum insertion
  - More common if adenomyosis suspected OR 3.04 (1.08-8.52)
    - Possibly due to change in contractility of uterus
  - Prior vaginal delivery OR 0.53 (0.32-0.87) and private insurance protective OR 0.38 (0.24-0.59)

Does an IUD move after insertion?

- Study comparing position of IUD by US at insertion and 2-3 months after insertion (Morales-Rosello, 2005)
  - IUD moved upward mean of 4.9 mm, more commonly in women with less children
  - 97% moved up in 2-3 months
- Study evaluated IUD position by US in 214 women (Faundes 2000)
  - 2/3 of misplaced IUDs at insertion will move to normal position within 3 months
  - Movement of IUD can be upward or downward, but more commonly upward
  - Repeat US in 2-3 months to re-assess position
Malposition & IUD Failure

• Failure Incidence of malpositioned IUD
  – Copper IUD: OR for pregnancy with intracervical insertion 12.93 (95% CI 4.13-48.96)
  – Recommendation has been replacement
  – LNG-IUC: RTC of intracervical versus fundal placement. No difference in failure between groups.

Should it be removed?

• No pregnancies with malpositioned IUD while in place
  – Malpositioned IUDs have higher rates of discontinuation
    • 66.5% had IUD removed, 77% planned to initiate other method, but only 30% received another LARC or sterilization
    • Pregnancies occurred at higher incidence in malpositioned group due to removal of IUD

• Management of malpositioned LNG-IUD
  – Alligator clamp readjusted 18 low lying IUDs with lower tip in cervix, but not protruding out of os.
  – Verified position by US after adjusting IUD. 14 of 17 had IUS in place, 3 were back in lower position at follow-up.
  – 78% successful
  – Consider moving device instead of removal especially if financial barrier to a new IUD

Recommendations for Malposition of IUD in lower uterine

• If symptomatic with pain or bleeding may removal and reinsertion as this may resolve shown to help

• Levonorgesterol IUD in lower uterine segment. Counsel/encourage woman to leave in place.

• ParaGard (Copper IUD) in lower uterine segment encourage replacement to increase efficacy although likely more effective than other methods such as OCPS
Summary

• Rising IUD use will make these variations and complications common
• Need more evidence to guide us in optimal approach
• Having office ultrasound and training are very helpful