FIGO’s updated recommendations for misoprostol used alone in gynecology and obstetrics

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1 | BACKGROUND

In 2012, the International Federation of Obstetrics and Gynecology (FIGO) produced a chart detailing recommended dosages of misoprostol when used alone, for a variety of gynecologic and obstetric indications. In light of new evidence1–13 and through expert deliberation, this chart has now been revised and expanded (Fig. 1). Some areas were particularly challenging to develop given the limited, low-quality, or inconsistent evidence. The present commentary is intended to explain some of the changes and decisions made.

2 | GENERAL CHANGES

The layout is now categorized vertically by gestation and horizontally by indication. Gestation is labelled and referred to as the number of weeks of gestation (<13 weeks, 13–26 weeks, and >26 weeks), with the final column being for postpartum use. However, in the case of incomplete abortion under 13 weeks, and inevitable abortion between 13–26 weeks, women should be treated on the basis of their uterine size rather than last menstrual period dating. Recommendations have been added for inevitable abortion and cervical preparation between 13 and 26 weeks, and for termination of pregnancy at more than 26 weeks.

3 | NUMBER OF DOSES

For less than 13 weeks’ gestation, we decided to recommend a fixed number of doses without specifying a maximum. This is because many early pregnancy regimens will be used on an outpatient basis, so it is useful for healthcare providers to know in advance how many doses to give the client; there is also sufficient evidence to support a fixed number of doses for use in pregnancies of less than 13 weeks’ gestation, as well as evidence that it is safe to give further doses if they are required.1–4,14

For 13–26 weeks’ gestation, the notion of a maximum number of doses has been extrapolated from clinical research in which maximum doses are commonly noted not on the basis of patient safety issues or efficacy,9 but rather as tangible endpoints. In clinical practice, however, they might not have great utility, and dosing should continue until expulsion, in the absence of rare complications. Suggesting that providers should discontinue dosing could actually increase risks, particularly when providers have few alternatives available if expulsion has not yet

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occurred. Some unpublished studies and clinical experience have shown that complete expulsion can be safely achieved by continuing the regimen up to 72 hours, without compromising the woman’s safety.7

4 | ROUTE OF ADMINISTRATION

Given recently published evidence,2–9 we have added alternative routes for taking misoprostol; in most cases, this has meant the addition of the buccal route, in which the tablets are placed in the cheek for 30 minutes after which any remnants are swallowed. This route has a similar pharmacokinetic profile to the vaginal route. Further ongoing studies are indicating this to be a promising route for other indications on the chart, but these indications have not been included because data on efficacy have not been reported. Future studies will continue to provide evidence on what might be a variety of effective regimens and routes of administration. Although this could result in several available options for providers, it will also enable women’s preferences to be taken into consideration. Women’s preferences can vary, with some preferring the vaginal route (if inserting the pills themselves) and some preferring non-vaginal routes. However, the vaginal route should be avoided when there is bleeding and/or signs of infection. The chart does not include the rectal route. We recommend against using this route because the pharmacokinetic profile is not associated with the best efficacy.

5 | MISOPROSTOL USE IN PREGNANCIES WITH PREVIOUS CESAREAN OR TRANSMURAL UTERINE SCAR

The use of misoprostol at 13–26 weeks’ gestation in women with previous cesarean or transmural uterine scar was debated because of concerns about an increased risk of uterine rupture. For fetal death, a Cochrane meta-analysis15 reported mixed findings, concluding that the data were insufficient to assess the occurrence of uterine rupture. A few studies have reported no increased likelihood of rupture,16 but often women with prior cesarean or uterine surgery are excluded from studies or reviews, or trials are insufficiently powered to detect a difference in safety outcomes as a result of the rarity of major adverse events. There is some evidence that, for terminations in this period, the risk of uterine rupture among women with a prior cesarean delivery using misoprostol is less than 0.3%.17 Some studies9–18 concluded that there are no significant differences in outcomes for women with previous cesarean(s). We therefore concluded that misoprostol can be used for women with previous cesarean or transmural uterine scar throughout 13–26 weeks.

There is insufficient evidence available to recommend a regimen of misoprostol for use at more than 26 weeks’ gestation in women who have had a previous cesarean or transmural uterine scar. Therefore, without evidence to support a safe regimen, we do not provide one, other than to recommend following local protocol in these cases.

6 | MANAGEMENT OF PREGNANCY TERMINATION AND FETAL DEATH OVER 26 WEEKS’ GESTATION

Although there is some evidence to support a decreasing dose with increasing gestational age, there is little evidence to support the advice given in some international and national clinical guidelines to use lower doses of misoprostol in cases of fetal death. Irrespective of the issue of recommendations for different doses, various reviews15,20,21 have concluded that there is insufficient evidence overall of superiority of one dose or schedule of misoprostol over another for use in pregnancies at or over 13 weeks’ gestation. In making recommendations, we acknowledged that providers might be keen to identify lowest possible doses because of reduced adverse effects,21 but that it was also important to consider success rates and time to delivery: low doses have been shown to be associated with a longer induction-to-delivery interval and lower overall effectiveness.15,21 Evidence has supported the safety of the “higher” doses for women.7–9 Recommendations in the chart were compiled with this in mind, while also acknowledging that it is possible that a range of dosages could be effective and safe.

7 | RETAINED PLACENTA

There have been two studies of the use of misoprostol for the treatment of retained placenta following live birth, neither of which show any benefit over placebo.22 We therefore do not recommend misoprostol for retained placenta in late pregnancy.

8 | SECONDARY PREVENTION OF POSTPARTUM HEMORRHAGE FOR COMMUNITY-BASED PROGRAMS

Secondary prevention is a community-based strategy that has been shown to be a comparable alternative to a universal prophylaxis approach in two large community trials (one in press).12 Rather than medicating all women during the third stage of labor with a prophylactic dose, a regimen of 800 μg sublingual misoprostol (the same as for treatment) can be used to treat only women with higher-than-average bleeding (e.g., approximately 350 mL or more). Although there is limited published data, it was agreed that secondary prevention of PPH is a strong alternative approach to universal prophylaxis, because it involves medicating far fewer women (5%–10% vs 100%), thus causing fewer adverse effects and reducing costs.

9 | CONCLUSION

The FIGO Misoprostol-only Recommended Regimens 2017 chart (Fig. 1) is the result of extensive collaboration among an international
# MISOPROSTOL-ONLY RECOMMENDED REGIMENS 2017

<table>
<thead>
<tr>
<th>&lt;13 weeks' gestation</th>
<th>13–26 weeks' gestation</th>
<th>&gt;26 weeks' gestation</th>
<th>Postpartum use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pregnancy termination</strong>&lt;sup&gt;a,b&lt;/sup&gt;</td>
<td><strong>Pregnancy termination</strong>&lt;sup&gt;c,4&lt;/sup&gt;</td>
<td><strong>Pregnancy termination</strong>&lt;sup&gt;e&lt;/sup&gt;</td>
<td><strong>Postpartum hemorrhage (PPH) prophylaxis</strong>&lt;sup&gt;1,3&lt;/sup&gt;</td>
</tr>
<tr>
<td>800μg sl every 3 hours or pv*/bucc every 3–12 hours (2–3 doses)</td>
<td>13–24 weeks: 400μg pv*/sl/bucc every 3 hours&lt;sup&gt;a&lt;/sup&gt;&lt;sup&gt;e&lt;/sup&gt; 25–26 weeks: 200μg pv*/sl/bucc every 4 hours&lt;sup&gt;c&lt;/sup&gt;</td>
<td>27–28 weeks: 200μg pv*/sl/bucc every 4 hours&lt;sup&gt;d&lt;/sup&gt;&lt;sup&gt;e&lt;/sup&gt; &gt;28 weeks: 100μg pv*/sl/bucc every 6 hours</td>
<td>600μg po (x1) or PPH secondary prevention&lt;sup&gt;j&lt;/sup&gt; (approx. &gt;350mL blood loss) 800μg sl (x1)</td>
</tr>
<tr>
<td><strong>Missed abortion</strong>&lt;sup&gt;e&lt;/sup&gt;&lt;sup&gt;f&lt;/sup&gt;</td>
<td><strong>Fetal death</strong>&lt;sup&gt;f,3,4&lt;/sup&gt;</td>
<td><strong>Fetal death</strong>&lt;sup&gt;f,3&lt;/sup&gt;</td>
<td><strong>PPH treatment</strong>&lt;sup&gt;i,2,9&lt;/sup&gt;</td>
</tr>
<tr>
<td>800μg pv* every 3 hours (x2) or 600μg sl every 3 hours (x2)</td>
<td>200μg pv*/sl/bucc every 4–6 hours</td>
<td>27–28 weeks: 100μg pv*/sl/bucc every 4 hours&lt;sup&gt;e&lt;/sup&gt; &gt;28 weeks: 25μg pv* every 6 hours or 25μg po every 2 hours&lt;sup&gt;h&lt;/sup&gt;</td>
<td>800μg sl (x1)</td>
</tr>
<tr>
<td><strong>Incomplete abortion</strong>&lt;sup&gt;1,2,9&lt;/sup&gt;</td>
<td><strong>Inevitable abortion</strong>&lt;sup&gt;2,3,6,7&lt;/sup&gt;</td>
<td><strong>Induction of labor</strong>&lt;sup&gt;1,3&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>600μg po (x1) or 400μg sl (x1) or 400–800μg pv* (x1)</td>
<td>200μg pv*/sl/bucc every 6 hours</td>
<td>25μg pv* every 6 hours or 25μg po every 2 hours</td>
<td></td>
</tr>
<tr>
<td><strong>Cervical preparation for surgical abortion</strong>&lt;sup&gt;n&lt;/sup&gt;</td>
<td><strong>Cervical preparation for surgical abortion</strong>&lt;sup&gt;n&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>400μg sl 1 hour before procedure or pv* 3 hours before procedure</td>
<td>13–19 weeks: 400μg pv 3–4 hours before procedure &gt;19 weeks: needs to be combined with other modalities</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## References
a. WHO Clinical practice handbook for safe abortion, 2014  
c. Gemzell-Danielsson et al. JGO, 2007  
e. Hawash et al. JGO, 2015  
g. Mark et al. JGO, 2010  
h. WHO recommendations for induction of labour, 2011  
i. FIGO Guidelines: Prevention of PPH with misoprostol, 2012  
j. RagHAVAN et al. JGO, 2015  
k. FIGO Guidelines: Treatment of PPH with misoprostol, 2012

## Notes
1. If misoprostol is available (preferable), follow the regimen prescribed for mifepristone + misoprostol<sup>h</sup>  
2. Included in the WHO Model List of Essential Medicines  
3. For incomplete/inevitable abortion women should be treated based on their uterine size rather than last menstrual period (LMP) dating  
4. Leave to take effect over 4–7 weeks unless excessive bleeding or infection  
5. An additional dose can be offered if the placenta has not been expelled 30 minutes after fetal expulsion  
6. Several studies limited dosing to 6 times, most women have complete expulsion before use of 5 doses, but other studies continued beyond 5 and achieved a higher fetal success rate with no safety issues  
7. Including ruptured membranes where delivery indicated  
8. Follow local protocol if previous cesarean or transmural uterine tear  
9. If only 200μg tablets are available, smaller doses can be made by dissolving in water (see www.misoprostol.org)  
10. Where oxytocin is not available or storage conditions are inadequate  
11. Option for community based programs

## Route of Administration
- pv – vaginal administration  
- sl – sublingual (under the tongue)  
- po – oral  
- bucc – buccal (in the cheek)

* Avoid pv (vaginal route) if bleeding and/or signs of infection

Recanal route is not included as a recommended route because the pharmaco kinetic profile is not associated with the best efficacy

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**FIGURE 1** The FIGO misoprostol-only recommended regimens 2017 chart.
expert group. It has been endorsed by the FIGO Prevention of Unsafe Abortion Working Group and the FIGO Safe Motherhood and Newborn Health Committee, and approved by the FIGO Officers. Available in other languages and formats from http://figo.org, it is hoped that it will be as widely distributed and used as the previous version. Although these recommended dosages have been decided on the basis of current evidence available and expert opinion, new evidence is regularly emerging and thus there is a need to review and revise these recommendations in the future.

Misoprostol is an important medicine and, although it should not be used in preference over oxytocin for postpartum hemorrhage, or instead of mifepristone plus misoprostol for pregnancy termination, it could be the only medicine available in some circumstances, which is why FIGO believes this "misoprostol-only" chart is needed. Misoprostol must continue to be highlighted as an essential medicine and included in international documents, national guidelines, and essential medicines lists. Further, we must work to ensure the availability of high-quality misoprostol, and the establishment of policy and programs that support its availability and use.

The recent WHO guidelines on health worker roles in providing safe abortion care23 outline a wide variety of healthcare providers who can manage medical abortion and postabortion care in the first trimester, with auxiliary nurses, nurses, and midwives listed, as well as lay health workers and doctors of complementary systems for some subtasks. Women can also fulfill some of the components of assessment and management themselves outside of a healthcare facility. It is anticipated that this misoprostol chart can be used by all healthcare providers identified in the WHO publication and that by implementing both, we will come closer to achieving optimal care for the women we aim to serve.

AUTHOR CONTRIBUTIONS

All authors contributed to the development of the chart and the writing of the commentary.

REFERENCES

15. Dodd JM, Crowther CA. Misoprostol for induction of labour to terminate pregnancy in the second or third trimester for women with a fetal anomaly or after intrauterine fetal death. Cochrane Database Syst Rev. 2010;4:CD004901.