THE ROLE OF MANUAL ROTATION IN AVOIDING AND MANAGING OVD

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Abstract

Manual rotation is the most common technique used by accoucheurs wishing to correct malposition of the fetal head, to either avoid or facilitate an operative vaginal delivery. Manual rotation can be performed using either a whole-hand or digital approach. Manual rotation should be formally taught, trainees should be assessed for competence, and later performance should ideally be tracked with statistical control charts. There is paucity of robust evidence evaluating manual rotation relative to the other methods of rotational operative vaginal delivery; rotational forceps and rotational ventouse. Furthermore, there is little evidence concerning long-term maternal outcomes of rotational operative vaginal delivery. A prospective randomized trial of manual rotation versus either rotational forceps or rotational ventouse is clearly needed, along with a core outcome set for operative vaginal delivery to facilitate comprehensive evaluation programmes that focus on what matters to women.

Keywords

Manual rotation
Rotational birth
Birth
Background

Labour and birth is usually a safe experience for women and their babies in high-income countries. However, malposition of the fetal head can increase the risk of adverse events and outcomes to women and their babies during this period. Retrospective cohort studies have found that malposition of the fetal head (either occipito-transverse (OT) or occipito-posterior (OP) position) in the second stage of labour is associated with an increased risk of requirement for oxytocin augmentation of labour (relative risk (RR) 1.18), operative vaginal delivery (OVD) (RR 1.3) (1), failed OVD (RR 3.73) (2), caesarean section (RR 3.13), obstetric anal sphincter injury (OASI) (RR 1.31) and postpartum haemorrhage > 500ml (RR 1.46) (1).

Accoucheurs can try to mitigate these risks by rotating the fetal head. Current options for rotating the fetal head include manual rotation (MR), rotational ventouse (RV), and rotational forceps (RF). There are no randomised studies comparing these techniques (3), although cohort studies do exist. There is therefore no consensus regarding which methodology is either most effective or associated with fewest adverse events (4). MR is endorsed by several national professional bodies as an approved technique for the management of malposition of the fetal head (4-8). While evidence is limited, MR appears to be more commonly performed than either RV or RF within the UK (9) (this is also evident, indirectly, by the greater numbers of MRs than RV or RF included in published cohort studies comparing two or more of these methodologies) (10,11).

Therefore a need exists to define, classify, and determine the role, risks and benefits of MR for management of malposition for the fetal head.

Manual Rotation

Manual rotation is defined by the RCOG Operative Birth Skills Training manual as any attempt by an accoucheur to rotate a malpositioned fetal head to an OA position using the hand only (12). Techniques for performing MR can be classified as either manual and digital.
1.1 Techniques of MR

The national guidelines of the UK, Australia, Canada and the USA classify MR as either manual or digital and leave the choice of technique to operator experience and preference (5,6,8,12). At present there are no studies examining or reporting differences in outcome between these two techniques.

1.1.1 Manual rotation

Manual rotation is where the accoucheur inserts their hand completely into the vagina and cradles the occiput in their whole hand (Figure 1). The accoucheur then applies gentle pressure (usually using the thumb) to the anterior fontanelle to generate flexion (Figure 2). The fetal head is then gently disimpacted from the pelvis (Figure 3) and rotated to occipito-anterior (OA), with the whole hand remaining around the fetal head. Once in an OA position, the woman pushes with contractions to re-engage the now OA and flexed fetal head. At this point an instrument may also be applied to facilitate delivery. Manual rotation will usually require at least a pudendal block but may be attempted in a multiparous woman using nitrous oxide alone.

1.1.2 Digital rotation

Digital rotation requires the accoucheur to place their fingers on the medial aspect of either the lamboidal or coronal sutures of the fetal skull and exert lateral pressure to encourage rotation to OA (Figure 4). This is usually done without either flexion or disimpaction, as both of these maneuvers require greater control of the fetal head. Digital rotation can be attempted without regional anaesthesia but does not exploit the benefits of flexion – for example reduced presenting diameter.

1.2 Timing of MR

MR can be classified as either prophylactic or therapeutic, depending on whether or not it is intended to reduce the chance of subsequent OVD, or to facilitate an immediate attempt at OVD.
1.2.1 Prophylactic MR

Prophylactic MR (pMR) is where MR is undertaken with the aim of increasing the chance of a vaginal birth, without an immediate attempt to deliver using either forceps or ventouse. This can be done at any point in labour, but is most frequently reported following full (or near-full) cervical dilatation (13-15). Prophylactic MR is anecdotally considered to be safe (8), with only one case report of significant fetal harm appearing in published literature (resulting from umbilical cord prolapse) (16).

1.2.1.1 Efficacy

No powered, randomized studies have yet examined maternal and neonatal outcomes following pMR (17). One small (n = 30) randomised pilot study has been conducted to evaluate the efficacy of prophylactic MR at reducing the risk of either OVD or caesarean section, and this did not show a significant difference between women who had MR versus those who did not (13/15 unassisted births versus 12/15 respectively) (18). Cohort studies have not reliably identified that pMR has an impact on outcomes. For example, a large (n = 3258) retrospective cohort study within one unit in the USA using data from births between 1976 to 2001 found that women with persistent malposition of the fetal head at full cervical dilatation who underwent pMR had a lower likelihood of caesarean birth (RR 0.12, 95% CIs 0.09 to 0.16, p < 0.01) than those who did not. However, there was no significant difference in the number of women who subsequently had an OVD (RR 0.87, 95% CIs 0.69 to 1.08, p = 0.37) (19). This is in contrast to a secondary analysis of the data of 331 women taken from a separate intra-partum study in two units in France between 2010 and 2011. This did find a reduction in the rate of attempted OVD in women who underwent pMR compared to those who did not (OR 0.45, 95% CIs 0.25 to 0.85), and did not find a reduction in the rate of caesarean birth (RR 0.85, 95% CIs 0.4 to 1.6, p = 0.59) (15). Despite this disparity, both studies found no significant differences in reported neonatal outcomes. This lack of robust evidence demonstrates a clear need for properly powered randomised studies of maternal and neonatal outcomes following pMR. One randomized controlled trial is currently underway in Australia and should provide much needed clarity on this subject (20).
1.2.2 Therapeutic MR

Therapeutic MR (tMR) is where the fetal head is rotated to OA and an instrument is immediately applied (either forceps or ventouse) in order to expedite delivery. As tMR is therefore part of a rotational operative vaginal delivery (rOVD), it is appropriate to consider tMR and the subsequent instrumental application and attempted birth as one manoeuvre. Comparisons of efficacy and safety should therefore be made between tMR and the other modalities of rOVD, RF and RV.

1.2.3 Options for rotation and delivery of the malpositioned fetal head

1.2.3.1 Indirect comparative evidence

Several studies have reported retrospective, non-randomised, non-intention-to-treat outcomes following successful use of various modalities of rOVD. The largest such study comparing outcomes of successful tMR to RV, RF and primary caesarean birth found that maternal and neonatal outcomes measures (admission to Neonatal Intensive Care Unit (NICU), shoulder dystocia, Umbilical artery pH <7.1, estimated blood loss > 1500ml and obstetric anal sphincter injury (OASI)) were not significantly different between the modalities (21). However, as these studies only include successful, rather than all attempted rOVDs, their results are not necessarily directly applicable to clinical situations where there is a need to identify the likely safest and most effective method of rOVD prior to commencement.

1.2.3.2 Direct comparative evidence

Four studies have been published within the last 15 years which have compared any two of attempted tMR, RV and RF (10,11,22,23)

The characteristics of these studies are given in Table 1.

<table>
<thead>
<tr>
<th>Study</th>
<th>Al-Suhel 2009</th>
<th>Bahl 2013</th>
<th>Tempest 2013</th>
<th>O’Brien 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>Retrospective cohort study</td>
<td>Prospective cohort study</td>
<td>Retrospective cohort study</td>
<td>Retrospective cohort study</td>
</tr>
<tr>
<td>Participants</td>
<td>85 participants</td>
<td>163 participants</td>
<td>107 participants</td>
<td>208 participants</td>
</tr>
<tr>
<td>Interventions</td>
<td>RV; RF</td>
<td>tMR; RV; RF</td>
<td>RV; RF</td>
<td>tMR; RF</td>
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<tr>
<td>---------------</td>
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</tr>
<tr>
<td>Outcomes</td>
<td>Mode of birth Maternal trauma</td>
<td>Mode of birth Maternal trauma</td>
<td>Mode of birth Maternal trauma</td>
<td>Mode of birth Maternal trauma</td>
</tr>
<tr>
<td></td>
<td>Neonatal trauma</td>
<td>Neonatal trauma</td>
<td>Neonatal Trauma</td>
<td>Neonatal trauma</td>
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</tbody>
</table>

Rates of clinically significant maternal and neonatal outcomes can be extracted from these studies to provide an estimation of the relative efficacy of these techniques. Outcomes which were reported by at least two studies were; success with first chosen instrument, obstetric anal sphincter injury (OASI) (third or fourth degree tear), postpartum haemorrhage (PPH) >500ml, Apgar score <7 at 5 minutes and admission to Neonatal Intensive Care Unit (NICU). Pooled, non-weighted rates of these outcomes from applicable studies are shown in Table 2, Table 3, Table 4, Table 5 & Table 6. These tables should however be interpreted with caution and used as a broad estimate rather than accurate predictor of relative performance in any given clinical scenario. This is due to the presence of some results within these studies which, although they may be accurate, would need to be replicated before they could be generally accepted. This would include the 0% OASI rate within the RV group found by Tempset et al. This contrasts to the rate of OASI reported by multi-decade national level retrospective cohort studies which have demonstrated a ventouse and episiotomy OSAI rate of 6.4% (24) – this may be an anomalous result or potentially the result of under-reporting.
Furthermore, there may be significant variations in data collection methodology between studies that precludes effective comparison. For example, Bahl et al. demonstrated a PPH rate of 22%, 25% and 31% for RV, KF and tMR respectively, while Al-Suhel et al. reported 4% for both RV and RF. While each study is internally consistent, the significant heterogeneity in results between studies limits the inference that can be drawn from pooled data.

Table 2. Rate of success with first chosen instrument for rOVD

<table>
<thead>
<tr>
<th>Study</th>
<th>tMR</th>
<th>RV</th>
<th>KF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Failures</td>
<td>Attempts</td>
<td>Failures</td>
</tr>
<tr>
<td>Al-Suhel 2009</td>
<td>20</td>
<td>85</td>
<td>5</td>
</tr>
<tr>
<td>Bahl 2013</td>
<td>7</td>
<td>163</td>
<td>5</td>
</tr>
<tr>
<td>Tempest 2013</td>
<td>24</td>
<td>107</td>
<td>38</td>
</tr>
<tr>
<td>O'Brien 2017</td>
<td>37</td>
<td>208</td>
<td>12</td>
</tr>
<tr>
<td>Total births</td>
<td>44</td>
<td>371</td>
<td>49</td>
</tr>
<tr>
<td>Rate of success with first instrument (%)</td>
<td>88.1</td>
<td>81.5</td>
<td>95</td>
</tr>
</tbody>
</table>

Table 3. Rate of OASI for different types of rOVD

<table>
<thead>
<tr>
<th>Study</th>
<th>tMR</th>
<th>RV</th>
<th>KF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OASI</td>
<td>Attempts</td>
<td>OASI</td>
</tr>
<tr>
<td>Al-Suhel 2009</td>
<td>3</td>
<td>85</td>
<td>4</td>
</tr>
<tr>
<td>Bahl 2013</td>
<td>17</td>
<td>163</td>
<td>8</td>
</tr>
<tr>
<td>Tempest 2013</td>
<td>0</td>
<td>107</td>
<td>25</td>
</tr>
<tr>
<td>O'Brien 2017</td>
<td>12</td>
<td>208</td>
<td>10</td>
</tr>
<tr>
<td>Total births</td>
<td>29</td>
<td>371</td>
<td>11</td>
</tr>
<tr>
<td>Rate of OASI (%)</td>
<td>7.8</td>
<td>4.2</td>
<td>3.9</td>
</tr>
</tbody>
</table>

Table 4. Rate of PPH for different types of rOVD

<table>
<thead>
<tr>
<th>Study</th>
<th>tMR</th>
<th>RV</th>
<th>KF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PPH</td>
<td>Attempts</td>
<td>PPH</td>
</tr>
<tr>
<td>Al-Suhel 2009</td>
<td>3</td>
<td>85</td>
<td>4</td>
</tr>
<tr>
<td>Bahl 2013</td>
<td>51</td>
<td>163</td>
<td>16</td>
</tr>
<tr>
<td>Tempest 2013</td>
<td>19</td>
<td>158</td>
<td>40</td>
</tr>
<tr>
<td>Total births</td>
<td>51</td>
<td>163</td>
<td>19</td>
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Rate of PPH (%)

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<tbody>
<tr>
<td>31.3</td>
<td>12</td>
<td>16.7</td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Rate of Apgar <7 at 5 minutes for different types of rOVD

<table>
<thead>
<tr>
<th>Study</th>
<th>tMR Apgar &lt; 7 Attempts</th>
<th>RV Apgar &lt; 7 Attempts</th>
<th>KF Apgar &lt; 7 Attempts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al-Suhel 2009</td>
<td>1</td>
<td>85</td>
<td>94</td>
</tr>
<tr>
<td>Bahl 2013</td>
<td>1</td>
<td>163</td>
<td>73</td>
</tr>
<tr>
<td>Tempest 2013</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O'Brien 2017</td>
<td>3</td>
<td>208</td>
<td>4</td>
</tr>
<tr>
<td>Total births</td>
<td>4</td>
<td>371</td>
<td>2</td>
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Rate of Apgar <7 at 5 minutes (%)

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</thead>
<tbody>
<tr>
<td>1</td>
<td>1.3</td>
<td>2</td>
<td></td>
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Table 6. Rate of admission to NICU for different types of rOVD

<table>
<thead>
<tr>
<th>Study</th>
<th>tMR NICU Attempts</th>
<th>RV NICU Attempts</th>
<th>KF NICU Attempts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al-Suhel 2009</td>
<td>8</td>
<td>85</td>
<td>4</td>
</tr>
<tr>
<td>Bahl 2013</td>
<td>20</td>
<td>163</td>
<td>4</td>
</tr>
<tr>
<td>Tempest 2013</td>
<td></td>
<td>13</td>
<td>107</td>
</tr>
<tr>
<td>O'Brien 2017</td>
<td>17</td>
<td>208</td>
<td></td>
</tr>
<tr>
<td>Total births</td>
<td>37</td>
<td>371</td>
<td>25</td>
</tr>
</tbody>
</table>

Rate of admission to NICU (%)

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<tbody>
<tr>
<td>9.9</td>
<td>9.4</td>
<td>9.8</td>
</tr>
</tbody>
</table>

These studies suggest that although rates of most maternal and neonatal outcomes (with the exception of PPH) appear on first inspection to be similar between methods of rOVD, the heterogeneity of the studies precludes meaningful conclusion. There are also potentially significant differences between rates of successful vaginal birth with the allocated instrument. There is a clear need to determine robustly where the balance of risks and benefits lies between rotational delivery options.
Discussion

1.2.4 Risks and efficacy

No published studies have demonstrated that manual or digital rotation is associated with adverse maternal or neonatal outcomes (8). While there remain theoretical concerns regarding the risks of cord prolapse (if the fetal head is overly disimpacted) or fetal skull or cervical spine fracture (from overly forceful attempted rotation), these have not yet been demonstrated in the literature. However, accouchers should be alert to the possibility of an initial miss-diagnosis of fetal position, resulting in a rotation from a favourable to unfavourable position. Previous studies have demonstrated position miss-diagnosis rates of up to 20% using fetal skull palpation alone (25). This therefore represents a significant group of women who may experience harm from an attempted MR following a miss-diagnosis of fetal position.

Prophylactic MR may be a useful tool in the accouchers armamentarium to reduce the rate of subsequent obstetric intervention in cases of malposition for the fetal head, although existing low-quality evidence is conflicting (15,19). Therapeutic MR, performed as part of an rOVD maneuver, should be compared to other rOVD modalities, RV and RF on an intention-to-treat basis. At present only a small number of cohort studies have examined maternal and neonatal outcomes following any two of these modalities (10,11,22,23). There is therefore a demonstrable need for meta-analyses, or ideally a prospective, randomised trial of these modalities to confirm or reject this hypothesis.

1.2.5 Variations in recommendations between national guidelines

National guidelines in the UK, Australia, Canada, the USA and France all discuss the place of MR within contemporary OVD, and variation exist between them. Guidelines from the UK and USA support the use of MR within the context of highlighting the potential risks of RF, but do not explicitly support the use of MR over or above RF or RV (4,5). In contrast, guidelines produced by the Collège National des Gynécologues et Obstétriciens Français (CNGOF) state that tMR may be used prior to an attempted rotational spatula birth, but that RV is generally the “instrument of choice” for deliveries in a baby with persistent
malposition (7). Use of RF is expressly contra-indicated. Notably, these guidelines also support the use of pMR during labour.

Guidelines drawn up by the Royal Australian and New Zealand College of Obstetricians and Gynaecologists (RANZCOG) and the Society of Obstetricians and Gynaecologists of Canada (SOGC) expressly support the use of MR both in labour and during birth, in preference to either RV or RF. RANZCOG guidelines state that MR is the first-line management technique for malposition of the fetal head, and that RF may only be attempted following an unsuccessful attempted MR (6). SOGC guidelines are also strongly supportive of the use of MR. They state that MR is “part of the art of obstetrics” and that MR “may be used alone or in conjunction with instrumental birth with little or no increased risk to the pregnant woman or to the fetus” (8).

Importantly, all guidelines recognise that their recommendations around the use of MR (as well as RV and RF) are ‘expert consensus’ rather than directly evidence based. Moreover, given that all national guideline developing groups had access to and analysed broadly the same limited evidence, variations between expert consensuses are likely to reflect national historic practice rather than based on robust clinical trial data.

1.2.6 Training & monitoring of performance

A rotational operative vaginal delivery is not something that any woman would ideally like to have nor is it something that any accoucheur wants to have to perform too often. However, good-quality evidence exists that it is at least as safe as the alternative (caesarean section at full cervical dilatation) (26). Manual rotation, likely the most commonly performed type of rOVD, therefore deserves significant levels of training and quality assurance to ensure that women with persistent malposition of the fetal head at full cervical dilatation receive the best possible care.

1.2.6.1 Training

Previous published papers have recognised that MR does not have the same level of formal guidance or prescribed steps that rotations with instruments attract (21). Moreover, performance of MR is not currently assessed within the UK obstetric curriculum (27). This,
combined with the lack of a standardized reporting form (which exist for both RV and RF) (4,12) has the potential for MR to be a relatively unregulated form of practice (21).

Despite this, techniques for performing MR have been well described both in original studies (19), national guidelines (5,8) and formal training manuals – for example ROBuST (12). There is a clear demand from junior accoucheurs for more and better training in rotational birth (28). Furthermore, accoucheurs competent in rotational forceps are scarce and appear to be becoming scarcer (29,30). MR has the potential to fill this gap.

MR should be taught in a structured and formal manner, using hands-on simulation models and delivered locally. Trainees should understand the differences between manual and digital MR and proactively chose the option that suits each specific clinical circumstance. Competence should be confirmed in formalized, pre-declared assessments and recorded in trainee’s portfolios of evidence. Structured proformas specific to rOVD should be generated and used to record procedures.

1.2.6.2 Monitoring of performance

OVD, performed incorrectly, has a high potential to result in significant adverse maternal and neonatal outcomes. Moreover, OVD (and rOVD in particular) suffers from poor public perception. Clinical incidents arising from attempted OVD have been the subject of highly charged coverage in national newspapers in the UK, US and Australia (31-33). Furthermore, forceps have been subject to legislative attempts to ban their use in some jurisdictions within the USA (34). Given high and reasonable demands of transparency from women and the wider public, being able to demonstrate clear evidence of continued competence within any one procedure as an experienced practitioner may be of significant value to both the public and the individual accoucheur. Given the existing negative public perception and significant potential harm, this may be particularly true of rOVD.

Real-time reporting and collation using statistical control charts of simple ‘success’ or ‘failure’ outcomes for attempted ventouse deliveries has been demonstrated as being both possible and a useful tool with which to target training within a large teaching unit within the UK (35). On wider basis, reporting of real-time outcomes has been practiced routinely within surgical specialties within the UK since 2013 (36), and large population-based studies have not found an association with a change in surgical patient selection or ‘gaming’ of the system (37).
Therefore, it may be useful to encourage real-time open reporting of selected outcomes following an attempted rOVD. Trainees would benefit from confirmation of continued competence, allowing them to grow in confidence and become more assured of their skills. Trainers and hosting hospital would be able to use the data generated to target training effectively and pick up when individuals are not meeting expected thresholds of competence, potentially enabling sub-standard practices to be corrected at an earlier stage (35). This could both reduce the overall risk of litigation to the hospital and would also demonstrate that the unit has effective procedures in place for monitoring and rectifying performance. National bodies (RCOG, NHS England, NICE) would be able to identify units which as whole fall outside of expected performance levels and could support appropriate remedial action without having to wait for a catastrophic outcome to highlight existing deficiencies. Taken together, women would benefit from having their rOVD performed by an accoucheur who is confident in their skills, can demonstrate previous success, and works within a unit with robust monitoring and training procedures so that any deviations from good practice are proactively acted upon.

Together these training and quality assurance measures could provide a new generation of accoucheurs with a technique that they understand, are confident in, and are realistically able to use, as they move toward independent practice.

1.3 Midwife perspective

Midwife means ‘with woman’, and after caring and steering the woman and her birth partner through a somewhat uncertain journey and often many hours of exhausting labour, developing a rapport and offering reassurance that ‘all will be ok’, it can become a frightening invasion when obstetricians enter the birth room, put harsh lights on, and wield heavy clanging metal instruments to deliver the baby. While midwives must trust the obstetric colleague’s judgement to undertake the rotational technique most likely to succeed, successful vaginal birth alone is not always necessary and rarely sufficient for women and their partners to feel they have had a ‘good birth’. For this, it is vital that they feel supported, listened to and have an assisted birth conducted in a calm, professional atmosphere. To facilitate this, obstetricians must be well-trained and confident in their
skills, and there must be excellent communication and multi-disciplinary working between midwife and obstetrician. This is particularly true of rotational births where both women and the midwife may perceive an additional element of risk.

In the experience of the co-author of this paper, over recent years there has been a noticeable fall in mid-cavity rotational instrumental deliveries, with operators becoming seemingly less confident in the use of forceps. This includes senior obstetricians, which in turn has had a knock-on effect leading to less guidance for trainees at the coalface. In the last 15 to 20 years, the use of manual rotation seems to have become a more favoured method, especially among female trainees (which may be due to the smaller size and subsequent greater dexterity in the enclosed pelvis). This trend has been exacerbated by the higher ratio of female obstetricians in training in recent years.

Midwives generally favour what we perceive to be the most ‘gentle’ method when assisting with rotational deliveries. For this reason, manual rotation and rotational ventouse are many midwives’ favoured rotational techniques. These methods appear to be less invasive and use less ‘force’ compared to the placing and locking of forceps’ blades around the baby’s head, which can appear primitive and barbaric to novice midwives (and birth partners).

Anxiety is increased when the operator is under-confident. The obstetrician’s body language and the confidence in the way they introduce themselves and explain what they are about to do to expedite the delivery will ‘make or break’ the success of the delivery and more importantly the atmosphere in the room. Adequate consent and ‘buy in’ from the woman and the midwife will assist the accoucheur, in addition to meaningful multi-disciplinary team-working. If the woman has not been made to feel as though she has ‘failed’ and is still key to the success of the delivery she will push more effectively. Considered use of language and attempting to tailor the wishes of the mother (such as allowing the partner to cut the cord), or acknowledging something within her birth plan shows respect for her views and taking just a few seconds to listen to her concerns will increase her confidence.

Good teamworking and communication will improve outcomes. Challenging deliveries can require the complete concentration of the accoucheur, to the extent that they can lose situational awareness. Direct and inclusive communication to the attending midwife will encourage and enable her to act as a much needed ‘wing man’. She is then more likely to
proactively alert the obstetrician emerging situations such as a low fetal heart rate, offer to find more senior support, or anticipate the need for and locate equipment.

It is much less frightening for the woman if the obstetrician is ‘sitting’ rather than towering above her (between her legs), and the correct use of Pajot’s manoeuvre appears gentler than standing and heaving the baby down with forceps. Any technique that results in less perceived force by the woman and her partner is to be strongly encouraged. Similarly, any situation in which the woman is dragged down the bed is likely to be very alarming for the woman and partner, and regardless of neonatal outcome will require substantial postnatal debriefing by the delivering obstetrician to justify the amount of force exerted. A failure to do this will almost certainly leave the woman feeling that the use of this amount of traction was excessive, even if it was clinically justifiable.

If failure of the first-chosen instrument occurs, it is essential that this is openly communicated to the team, and a calm explanation of the next step given to the mother and her partner in terms that are easy to understand. The delivery seems far less traumatic if the accoucheur does not persist in continuing a delivery that is not looking to be successful or if they do not appear to be re-evaluating their decision.

The features of a ‘good’ rotational operative vaginal birth are the same as any other kind of birth – the delivering professional should be competent, confident, clam and supportive, whole team should be engaged, and the woman should be actively listened to. Rotational operative births appear more technically demanding, increasing the need for excellent team-work and situational awareness in the very situation where it is most needed. A strong collaborative relationship between midwife, obstetrician and woman will help promote the best possible outcomes for women and their babies.

1.3.1 Further research
At present only low-quality cohort studies exist examining comparative outcomes in both tMR and pMR. These should be interrogated by meta-analyses for evidence of effect on maternal and neonatal outcomes.

However, while meta-analyses are a useful adjunct to existing studies (and may help to describe the relative rates of rarer but significant outcomes such as subgaleal
haemorrhage), they cannot compensate for a deficit of evidence from randomised trials or other good quality studies. Moreover, the studies and their findings are often too heterogenous to synthesise meaningfully. There is therefore a strong case that robust randomised trials comparing these modalities are required. None has ever been performed for rotational birth, despite the high number of women and babies affected (approx. 15% of all women who reach full cervical dilatation (38)) and the predictably poorer outcomes they sustain compared to women with a baby in the OA position (1). Such a study would provide invaluable guidance to obstetric training and practice and could have a highly significant impact on maternal and neonatal outcomes. At present there is high degree of familiarity among UK obstetricians with tMR, and variable or low levels of familiarity with RV and RF. Therefore, any such study should seek to compare tMR (the current ‘standard care’) to either both RV and RF or to either RV or RF, with the choice left to the individual accoucheur. However, due to low levels of practice, seeking to recruit equal numbers of participants to having a birth performed with RF as well as tMR may not be practicable. Furthermore, the current published studies report different sets of maternal and neonatal outcomes. This is a significant barrier to demonstrating consistent treatment effects across studies. This barrier to data synthesis and reporting can be mitigated by the use of a core outcome set (COS). As a frequently performed obstetrical intervention, there is a clear prima-facie case for developing a COS in the field of OVD. Such a COS should include input from women, midwives, obstetricians, neonatologists and health service managers in order to determine which outcomes should be reported by future studies within OVD. Any COS for OVD must include data on medium and long-term maternal and neonatal outcomes. No currently published studies have included later gynaecological outcomes (incontinence, resumption of sexual intercourse, need for prolapse surgery etc) as a study outcome, although later reproductive behaviours have been addressed by secondary studies of women on pre-existing databases (39). Given the significant recent attention on the association between OVD and ultrasound-detectable pelvic floor injuries (40), but lack of consensus around association with eventual clinical symptoms (41,42) this would be invaluable in helping inform joint decision making by women and accoucheurs around mode of birth.
Summary

Persistent malposition of the fetal head at full cervical dilatation is both common and associated with predictably poorer maternal and neonatal outcomes than birth with a normally presenting fetal head. Current management strategies suffer from a lack of good-quality evidence supporting their use, training that is not universally structured and has not yet covered all techniques in detail, and a lack of ongoing monitoring and assurance of outcomes that meets the needs of women, accoucheurs and maternity units. With appropriate action, manual rotation has the potential to bridge these gaps and provide accoucheurs with a usable, evidence-based technique.

Training in MR should be followed by formal structured and recorded assessments of competence in clinical practice. When performed in clinical practice, MR should be recorded on rOVD-specific proformas. Outcomes for rOVD should be recorded and monitored by maternity units on an accoucheur-specific basis. Unit-level outcomes should be reported to national bodies responsible for patient safety and NHS performance.

Prospective randomised trials should be performed to determine maternal and neonatal outcomes following an attempted rOVD using either tMR, RV or RF. In any such study, tMR should be considered ‘standard care’ and act as a single stand-alone variable. A core outcome set including long-term outcomes of rOVD should be developed to enable uniform reporting among future studies. Women, their families, and the accoucheurs who care for them deserve action, now, to make all births safer.

Conflict of interests

Two authors (DS and SOB) are lead and co-applicants respectively on an NIHR HTA grant currently in submission (18/43) to determine the most effective and acceptable method for performing rOVB.

Practice Points

- MR is a reasonable strategy to correct malposition of the fetal head either before or after full cervical dilatation
- MR can be classified as either manual or digital – accoucheurs should know the difference between these and proactively chose an appropriate strategy
When performing an rOVD accoucheurs should explain the procedure to the woman and her birth partner, coach her through it, and actively engage the wider maternity team during the process. This is likely to lead to a better perceived birth.

Research agenda

• A prospective randomized trial should examine differences in maternal and neonatal outcomes (including long-term maternal outcomes) following manual rotation, rotational ventouse and rotational forceps
• A core outcome set for OVD should be developed

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**Figure Legend**

Figure 1. Cradling of the fetal head within the whole hand

Figure 2. Flexion of the fetal head

Figure 3. Disimpaction of the fetal head

Figure 4. Digital rotation