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Green-top Guideline No. 42 2nd edition | March 2012

Shoulder Dystocia



Shoulder Dystocia

This is the second edition of this guideline. The first edition was published in 2005 under the same title.

Background 1.

Shoulder dystocia is defined as a vaginal cephalic delivery that requires additional obstetric manoeuvres to deliver the fetus after the head has delivered and gentle traction has failed.1 An objective diagnosis of a prolongation of head-to-body delivery time of more than 60 seconds has also been proposed²³ but these data are not routinely collected. Shoulder dystocia occurs when either the anterior, or less commonly the posterior, fetal shoulder impacts on the maternal symphysis, or sacral promontory, respectively.

There is a wide variation in the reported incidence of shoulder dystocia.⁴ Studies involving the largest number of vaginal deliveries (34800 to 267228) report incidences between 0.58% and 0.70%.5-10

There can be significant perinatal morbidity and mortality associated with the condition, even when it is managed appropriately.7 Maternal morbidity is increased, particularly the incidence of postpartum haemorrhage (11%) as well as third and fourth-degree perineal tears (3.8%). Their incidences remain unchanged by the number or type of manoeuvres required to effect delivery.^{11,12}

Brachial plexus injury (BPI) is one of the most important fetal complications of shoulder dystocia, complicating 2.3% to 16% of such deliveries.7.11.13.14

Most cases of BPI resolve without permanent disability, with fewer than 10% resulting in permanent neurological dysfunction.¹⁵ In the UK and Ireland, the incidence of BPI was 0.43 per 1000 live births.16 However, this may be an underestimate as the data were collected by paediatricians, and some babies with early resolution of their BPI might have been missed.

There is evidence to suggest that where shoulder dystocia occurs, larger infants are more likely to suffer a permanent BPI after shoulder dystocia.17.18

A retrospective review of all BPIs in one American hospital reported an incidence of 1 in 1000 births, with a permanent injury rate of 0.1 per 1000.19 Another review of 33 international studies reported an incidence of BPI of 1.4 in 1000 births, with a permanent injury rate of 0.2 per 1000 births.²⁰

Neonatal BPI is the most common cause for litigation related to shoulder dystocia and the third Evidence most litigated obstetric-related complication in the UK.21 level 3

The NHSLA (NHS Litigation Authority) has reported that 46% of the injuries were associated with substandard care.21 However, they also emphasised that not all injuries are due to excess traction by healthcare professionals, and there is a significant body of evidence suggesting that maternal propulsive force may contribute to some of these injuries.22.23

Moreover, a substantial minority of BPIs are not associated with clinically evident shoulder dystocia.^{24,25} In one series, 4% of injuries occurred after a caesarean section,²⁶ and in another series 12% of babies with a BPI were born after an uncomplicated caesarean section.²⁷ When BPI is discussed legally, it is important to determine whether the affected shoulder was anterior or posterior at the time of delivery, because damage to the plexus of the posterior shoulder is considered unlikely to be due to action by the healthcare professional.22

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Evidence level 2+ and Evidence level 3

Evidence level 2+

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2. Purpose and scope

The purpose of this guideline is to review the current evidence regarding the possible prediction, prevention and management of shoulder dystocia; it does not cover primary prevention of fetal macrosomia associated with gestational diabetes mellitus. The guideline provides guidance for skills training for the management of shoulder dystocia, but the practical manoeuvres are not described in detail. These can be found in the PROMPT (PRactical Obstetric Multi-Professional Training) course manual.²⁸

3. Identification and assessment of evidence

This RCOG guideline was revised in accordance with standard methodology for producing RCOG Green-top Guidelines. A search was performed in the OVID database, which included Medline, Embase, the Cochrane Database of Systematic Reviews, the Cochrane Control Register of Controlled Trials (CENTRAL), the Database of Abstracts of Reviews and Effects (DARE), the ACP Journal Club, the National Guidelines Clearing House and the Confidential Enquiry into Maternal and Child Health (CEMACH) reports. The search was restricted to articles published between January 1980 and May 2011 and limited to humans and the English language. Search terms included: 'shoulder dystocia', 'macrosomia', 'McRoberts' manoeuvre', 'obstetric manoeuvres', 'complications, labour/delivery', 'brachial plexus injury', 'Erb's palsy', 'Klumpke's palsy', 'symphysiotomy', 'Zavanelli manoeuvre', 'skill drills', 'rehearsal of obstetric emergencies' and 'medical simulation'. Reference lists of the articles identified were hand-searched for additional articles and some experts within the field were contacted. Relevant key original papers published prior to 1980 were also obtained and are referenced within this guideline.

Owing to the emergency nature of the condition, most published series examining procedures for the management of shoulder dystocia are retrospective case series or case reports. Areas lacking evidence are annotated as good practice points.

4. Prediction

4.1 Can shoulder dystocia be predicted?

Clinicians should be aware of existing risk factors in labouring women and must always be alert to the possibility of shoulder dystocia.

Risk assessments for the prediction of shoulder dystocia are insufficiently predictive to allow prevention of the large majority of cases.

A number of antenatal and intrapartum characteristics have been reported to be associated with shoulder dystocia (table 1), but statistical modelling has shown that these risk factors have a low positive predictive value, both singly and in combination.^{29,30} Conventional risk factors predicted only 16% of shoulder dystocia that resulted in infant morbidity.²⁹ There is a relationship between fetal size and shoulder dystocia,¹³ but it is not a good predictor: partly because fetal size is difficult to determine accurately, but also because the large majority of infants with a birth weight of \geq 4500g do not develop shoulder dystocia.³¹ Equally important, 48% of births complicated by shoulder dystocia occur with infants who weigh less than 4000g.⁶

Infants of diabetic mothers have a two- to four-fold increased risk of shoulder dystocia compared with infants of the same birth weight born to non-diabetic mothers.^{13,29}

A retrospective case-control study to develop a predictive model of risk for shoulder dystocia with injury was published in 2006.³³ The authors reported that the best combination of variables to identify neonatal injury associated with shoulder dystocia were maternal height and weight, gestational age and parity and birthweight. A score over 0.5 detected 50.7% of the shoulder dystocia cases with BPI, with a false positive

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rate of 2.7%.33 However, the statistical modelling for this prediction tool was based on actual birth weight and not estimated fetal weight. Clinical fetal weight estimation is unreliable and third-trimester ultrasound scans have at least a 10% margin for error for actual birth weight and a sensitivity of just 60% for macrosomia (over 4.5 kg).^{34,35} The use of shoulder dystocia prediction models cannot therefore be recommended.^{9,35}

Table 1. Factors associated with shoulder dystocia						
Pre-labour	Intrapartum					
Previous shoulder dystocia	Prolonged first stage of labour					
Macrosomia >4.5kg	Secondary arrest					
Diabetes mellitus	Prolonged second stage of labour					
Maternal body mass index >30kg/m2	Oxytocin augmentation					
Induction of labour	Assisted vaginal delivery					

Prevention of shoulder dystocia 5.

5.1 Management of suspected fetal macrosomia

5.1.1 Does induction of labour prevent shoulder dystocia?

Induction of labour does not prevent shoulder dystocia in non-diabetic women with a suspected macrosomic fetus. Grade D

Induction of labour at term can reduce the incidence of shoulder dystocia in women with gestational diabetes. Grade B

There are a number of evidence-based reviews that have demonstrated that early induction of labour for women with suspected fetal macrosomia, who do not have gestational diabetes, does not improve either maternal or fetal outcome.3637

A systematic review and meta-analysis of randomised controlled trials of the effect of treatment in women with gestational diabetes³⁸ concluded that the incidence of shoulder dystocia is reduced with early induction of labour.

The NICE diabetes guideline recommends that pregnant women with diabetes who have a normally grown fetus should be offered elective birth through induction of labour, or by elective caesarean section if indicated, after 38 completed weeks.39

5.1.2 Should elective caesarean section be recommended for suspected fetal macrosomia to prevent brachial plexus injury (BPI)?

Elective caesarean section should be considered to reduce the potential morbidity for pregnancies complicated by pre-existing or gestational diabetes, regardless of treatment, with an estimated fetal weight of greater than 4.5 kg.

Infants of diabetic mothers have a two- to four-fold increased risk of shoulder dystocia compared with infants of the same birth weight born to non-diabetic mothers.^{13,29} A decision-analysis model estimated that in diabetic women with an EFW > 4.5kg, 443 caesarean sections would need to be performed to prevent one permanent BPI. In comparison, 3695 caesarean sections would be required to prevent one permanent BPI in the non-diabetic population.34

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Estimation of fetal weight is unreliable and the large majority of infants over 4.5kg do not experience shoulder dystocia.³² In the USA, a decision-analysis model estimated that in non-diabetic women with an EFW of >4kg, an additional 2345 caesarean deliveries would be required, at a cost of US\$4.9 million, to prevent one permanent injury from shoulder dystocia.³⁴ However, there is some difficulty in grouping all fetuses with an expected weight of >4.5 kg together: some fetuses will be much larger than this. The American College of Obstetricians and Gynecologists (ACOG) has recommended that an estimated fetal weight of over 5 kg should prompt consideration of delivery by caesarean section,⁴⁰ inaccuracy of methods of fetal size estimation notwithstanding.

The National Institute for Health and Clinical Excellence states that 'ultrasound estimation of fetal size for suspected large-for-gestational-age unborn babies should not be undertaken in a low-risk population'.⁴¹

5.2 What are the recommendations for future pregnancy?

What is the appropriate mode of delivery for the woman with a previous episode of shoulder dystocia?

Either caesarean section or vaginal delivery can be appropriate after a previous shoulder dystocia. The decision should be made jointly by the woman and her carers.

The rate of shoulder dystocia in women who have had a previous shoulder dystocia has been reported to be 10 times higher than the rate in the general population.⁴² There is a reported recurrence rate of shoulder dystocia of between 1% and 25%.^{6,1030,42-46} However, this may be an underestimate owing to selection bias, as caesarean section might have been advocated for pregnancies after severe shoulder dystocia, particularly with a neonatal poor outcome.

There is no requirement to recommend elective caesarean birth routinely but factors such as the severity of any previous neonatal or maternal injury, predicted fetal size and maternal choice should all be considered and discussed with the woman and her family when making plans for the next delivery.

6. Management of shoulder dystocia

6.1 Preparation in labour: what measures should be taken when shoulder dystocia is anticipated?

All birth attendants should be aware of the methods for diagnosing shoulder dystocia and the techniques required to facilitate delivery.

6.2 How is shoulder dystocia diagnosed?

Birth attendants should routinely look for the signs of shoulder dystocia.

Timely management of shoulder dystocia requires prompt recognition. The attendant health carer should routinely observe for:

- difficulty with delivery of the face and chin
- the head remaining tightly applied to the vulva or even retracting (turtle-neck sign)
- failure of restitution of the fetal head
- failure of the shoulders to descend.

Routine traction in an axial direction can be used to diagnose shoulder dystocia but any other traction should be avoided.

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Routine traction is defined as 'that traction required for delivery of the shoulders in a normal vaginal delivery where there is no difficulty with the shoulders'.⁴⁷ Axial traction is traction in line with the fetal spine i.e. without lateral deviation.

Evidence from cadaver studies suggests that lateral and downward traction, and rapidly applied traction,⁴⁸ are more likely to cause nerve avulsion. In a Swedish series, downward traction on the fetal head was strongly associated with obstetric BPI, and had been employed in all cases of residual BPI at 18 months old.⁴⁶ Therefore, downward traction on the fetal head should be avoided in the management of all births.

There is no evidence that the use of the McRoberts' manoeuvre before delivery of the fetal head prevents shoulder dystocia.⁴⁹ Therefore, prophylactic McRoberts' positioning before delivery of the fetal head is not recommended to prevent shoulder dystocia.

6.3.1 How should shoulder dystocia be managed?

Shoulder dystocia should be managed systematically (see appendix 1).	\checkmark
Immediately after recognition of shoulder dystocia, additional help should be called.	\checkmark
The problem should be stated clearly as 'this is shoulder dystocia' to the arriving team.	\checkmark
Fundal pressure should not be used.	D
McRoberts' manoeuvre is a simple, rapid and effective intervention and should be performed first.	D
Suprapubic pressure should be used to improve the effectiveness of the McRoberts' manoeuvre.	D
An episiotomy is not always necessary.	D

The Confidential Enquiry into Stillbirths and Deaths in Infancy (CESDI) report on shoulder dystocia identified that 47% of the babies that died did so within five minutes of the head being delivered; however, in a very high proportion of cases, the fetus had a pathological cardiotocograph (CTG) prior to the shoulder dystocia.⁵⁰ A group from Hong Kong have recently reported that in their series there was a very low rate of hypoxic ischaemic injury if the head-to-body delivery time was less than five minutes.⁵¹ It is important, therefore, to manage the problem as efficiently as possible to avoid hypoxic acidosis, and as carefully as possible to avoid unnecessary trauma.

Managing shoulder dystocia according to the RCOG algorithm (see appendix 2) has been associated kith improved perinatal outcomes.¹⁴

Help should be summoned immediately. In a hospital setting, this should include further midwifery assistance, including the labour ward coordinator or an equivalent experienced midwife, an experienced obstetrician, a neonatal resuscitation team and an anaesthetist.⁵²

Stating the problem early has been associated with improvements in outcomes in shoulder dystocia⁵³ and improved performance in other obstetric emergencies.⁵⁴

Maternal pushing should be discouraged, as this may exacerbate impaction of the shoulders.55

Fundal pressure should not be used during the management of shoulder dystocia.⁵⁰ It is associated with a high neonatal complication rate⁴⁷ and may result in uterine rupture.³¹

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The McRoberts' manoeuvre is flexion and abduction of the maternal hips, positioning the maternal thighs on her abdomen.⁴⁶ It straightens the lumbosacral angle, rotates the maternal pelvis towards the mother's head and increases the relative anterior-posterior diameter of the pelvis.⁵⁷ The McRoberts' manoeuvre is an effective intervention, with reported success rates as high as 90%.^{8,11,58,59} It has a low rate of complication and is one of the least invasive manoeuvres, and therefore, if possible, should be employed first.

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The woman should be laid flat and any pillows should be removed from under her back. With one assistant on either side, the woman's legs should be hyperflexed. If the woman is in the lithotomy position, her legs will need to be removed from the supports. Routine traction (the same degree of traction applied during a normal delivery) in an axial direction should then be applied to the fetal head to assess whether the shoulders have been released.

If the anterior shoulder is not released with the McRoberts' position and routine axial traction, another manoeuvre should be attempted.

Suprapubic pressure can be employed together with the McRoberts' manoeuvre to improve success rates.¹¹ Suprapubic pressure reduces the fetal bisacromial diameter and rotates the anterior fetal shoulder into the wider oblique pelvic diameter. The shoulder is then freed to slip underneath the symphysis pubis with the aid of routine axial traction.⁵⁸

Suprapubic pressure should ideally be applied by an assistant from the side of the fetal back in a downward and lateral direction just above the maternal symphysis pubis. This reduces the fetal bisacromial diameter by pushing the posterior aspect of the anterior shoulder towards the fetal chest. There is no clear difference in efficacy between continuous pressure and 'rocking' movement. Only routine traction should be applied to the fetal head when assessing whether the manoeuvre has been successful. Again, if the anterior shoulder is not released with suprapubic pressure and routine traction, then another manoeuvre should be attempted.

An episiotomy will not relieve the bony obstruction of shoulder dystocia but may be required to allow the healthcare professional more space to facilitate internal vaginal manoeuvres. The use of an episiotomy does not decrease the risk of BPI with shoulder dystocia.⁶⁰

An episiotomy should therefore only be considered if internal vaginal access of the healthcare professional's whole hand cannot easily be achieved to facilitate manoeuvres such as delivery of the posterior arm or internal rotation of the shoulders.⁶¹

6.3.2 What measures should be undertaken if simple techniques fail?

Internal manoeuvres or 'all-fours' position should be used if the McRoberts' manoeuvre and suprapubic pressure fail.

If simple measures (the McRoberts' manoeuvre and suprapubic pressure) fail, then there is a choice to be made between the all-fours position and internal manipulation.

Gaining access to the vagina for internal manoeuvres: the most spacious part of the pelvis is in the sacral hollow; therefore vaginal access should be gained posteriorly, into the sacral hollow. The whole hand should be entered posteriorly to perform internal rotation or delivery of the posterior arm.⁶²The woman should be brought to the end of the bed, or the end of the bed should be removed, to make vaginal access easier. Delivery can then be facilitated by rotation into an oblique diameter or when possible by a full 180 degree rotation of the fetal trunk,^{63,64} or by delivery of the posterior arm.⁶⁵

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Internal rotational manoeuvres were originally described by Woods⁶⁴ and Rubin.⁶⁵ Rotation can be most easily achieved by pressing on the anterior or posterior aspect of the posterior shoulder. Pressure on the posterior aspect of the posterior shoulder has the additional benefit of reducing the shoulder diameter by adducting the shoulders.⁶⁶ The shoulders should be rotated into the wider oblique diameter, resolving the shoulder dystocia. If pressure on the posterior shoulder is unsuccessful, an attempt should be made to apply pressure on the posterior aspect of the anterior shoulder to adduct and rotate the shoulders into the oblique diameter.

Delivering the posterior arm reduces the diameter of the fetal shoulders by the width of the arm. The fetal wrist should be grasped and the posterior arm should be gently withdrawn from the vagina in a straight line.⁶¹ Delivery of the posterior arm is associated with humeral fractures with a reported incidence between 2% and 12%7,¹⁴ but the neonatal trauma may be a reflection of the refractory nature of the case, rather than the procedure itself.⁸

There are no randomised comparative studies available comparing delivery of the posterior arm and internal rotation. Some authors favour delivery of the posterior arm over other manoeuvres,^{59,66} particularly where the mother is large.⁶⁷ Others have reported that rotational methods and posterior arm delivery were similarly successful, but rotational manoeuvres were associated with reductions in both BPI and humeral fractures⁶⁸ compared to delivery of the posterior arm. Therefore, healthcare professionals should base their decision on their training, clinical experience and the prevailing circumstances.

'All-fours' technique: the 'all-fours' position has been described, with an 83% success rate in one case series.⁶⁹

The individual circumstances should guide the healthcare professional as to whether to try the 'allfours' technique before or after attempting internal rotation and delivery of the posterior arm. For a slim mobile woman without epidural anaesthesia and with a single midwifery attendant, the 'all-fours' position is probably more appropriate, and clearly this may be a useful option in a community setting. For a less mobile woman with epidural anaesthesia in place, internal manocuvres are more appropriate.

6.3.3 Persistent failure of first- and second-line manoeuvres: what measures should be taken if first- and second-line manoeuvres fail?

Third-line manoeuvres should be considered very carefully to avoid unnecessary maternal morbidity and mortality, particularly by inexperienced practitioners.

It is difficult to recommend an absolute time limit for the management of shoulder dystocia as there are no conclusive data available, but there appears to be a very low rate of hypoxic ischaemic injury up to five minutes.⁵¹

Several third-line methods have been described for those cases resistant to all standard measures. These include cleidotomy (surgical division of the clavicle or bending with a finger), symphysiotomy (dividing the anterior fibres of symphyseal ligament) and the Zavanelli manoeuvre. It is rare that these are required.

Vaginal replacement of the head (Zavanelli manoeuvre), and then delivery by caesarean section has been described^{70,71} but success rates vary.⁷² Intuitively, the Zavanelli manoeuvre may be most appropriate for rare bilateral shoulder dystocia, where both the shoulders impact on the pelvic inlet, anteriorly above the pubic symphysis and posteriorly on the sacral promontory. The maternal safety of this procedure is unknown, however, and this should be borne in mind, knowing that a high proportion of fetuses have irreversible hypoxia-acidosis by this stage, and it may not reduce the risk of BPL⁷³

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Evidence level 4

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developing ^{74,75} morbidity and	and developed world.76 H	lowever, there is a hig 7 Serious consideration	y useful procedure, both in the gh incidence of serious maternal a should be given to these facts,	
	ues, including the use of a data available. ^{78,79}	posterior axillary sling	, have been recently reported but	
6.4 What is	the optimal management of	^c the woman and baby a	ıfter shoulder dystocia?	
Birth attendan	s should be alert to the possi	bility of postpartum hae	morrhage and severe perineal tears.	\checkmark
haemorrhage complications	(11%) and third and fo include vaginal laceratio	ourth degree perineal ons, ⁸⁰ cervical tears, b	r dystocia, particularly postpartum tears (3.8%). ¹¹ Other reported ladder rupture, uterine rupture, noral cutaneous neuropathy. ^{81,82}	Evidence level 2+ and Evidence level 3
The baby shou	ld be examined for injury by	a neonatal clinician.		\checkmark
BPI is one of deliveries. ^{7,11,13}		lications of shoulder c	dystocia, complicating 2.3% to 16	% of such
	d fetal injuries associated v neumothoraces and hypoxi		include fractures of the humerus	Evidence level 3
An explanation	of the delivery should be give	ven to the parents (see s	section 9).	\checkmark
7. Risk m	anagement			
7.1 Training	ŗ			
7.1.1 What a	re the recommendations	for training?		
All maternity s	taff should participate in sho	ulder dystocia training a	at least annually. Grade D	D
The fifth CES	DI report recommended th	hat a 'high level of aw	areness and training for all birth	1
attendants' she	ould be observed.50 Annual 's	skill drills', including sh	oulder dystocia, are recommended	Evidence
	n the Royal College of Midw egligence Scheme for Trusts		nd are one of the requirements in ndards. ⁸⁶	level 4
Where trainin annual trainin	0	h improvements in ne	onatal outcome, all staff received	Evidence level 3
had the ability		der dystocia immediate	ng training using simulation. If staff ly following training, the ability to	Evidence level 2-
7.1.2 What is	s the evidence for the eff	fectiveness of should	er dystocia training?	
	lder dystocia training has	· · · · · · · · · · · · · · · · · · ·	ve knowledge, ⁵⁸ confidence ⁸⁹ and been shown to improve the actor-	Evidence level 1-
	of simulated shoulder dystoc eption of their care during s		1. The second	level 1-
	eption of their care during s		1. The second	I

The effect of training on actual perinatal outcomes have been variable: an eight year retrospective review of shoulder dystocia management before and after the introduction of annual shoulder dystocia training for all staff in one UK hospital demonstrated a significant reduction in neonatal injury at birth following shoulder dystocia (9.3% pre-training, 2.3% post-training).¹⁴ There are other reports of improvements after training, ^{55,95} although in one recent USA study⁹⁵ there was increase in the caesarean section rate - from a pre-training rate of 29.90% to a post-training rate of 40.14% - which could account for at least some of the effect.

However, training has also been associated with no change in outcome⁵⁶ or even deterioration in neonatal outcome;⁵⁷ hospitals should therefore monitor the neonatal injury rate after the introduction of training to ensure it is effective.

7.1.3 What measures can be taken to ensure optimal management of shoulder dystocia?

Manoeuvres should be demonstrated in direct view, as they are complex and difficult to understand by description alone.

Higher fidelity training equipment should be used.

Practical training using mannequins has been associated with improvements in management in simulation⁹⁰⁻⁹³ and in real life.¹⁴

The largest trial of shoulder dystocia training found that before training only 43% of midwives and doctors could successfully manage a severe shoulder dystocia simulation within five minutes.⁹¹Three weeks after a 40 minute simulation training session 83% of staff were able to successfully complete the delivery.Training on a high fidelity mannequin was more successful than training with lower fidelity rag doll and pelvis – with a significantly higher successful delivery rate (95% versus 72%), a shorter head-to-body interval and a lower total applied force successful delivery rate.⁹¹

Moreover, the traction used in simulated shoulder dystocia can be excessive^{98,99} but training using models with force monitoring can reduce the traction used in simulated shoulder dystocia.^{98,100,101}

Shoulder dystocia training associated with improvements in clinical management and neonatal outcomes was multi-professional, with manoeuvres demonstrated and practiced on a high fidelity mannequin.¹⁴ Teaching used the RCOG algorithm (see appendix 2) rather than staff being taught mnemonics (e.g. HELPERR) or eponyms (e.g. Rubin's and Woods' screw).

7.2 Documentation

Documentation should be accurate and comprehensive. GPP

The sixth CESDI annual report highlighted inadequate documentation in obstetrics, with potential medico-legal consequences.¹⁰² Poor documentation of shoulder dystocia management has been highlighted^{103,104} and it has been suggested that documentation should be included in shoulder dystocia training.¹⁰³ The use of a structured pro forma has been suggested to improve accurate record keeping in the clinical setting⁵ and there is some evidence that they are effective.¹⁰⁶

An example is provided in appendix 3.

It is important to record within the birth record the:

- time of delivery of the head and time of delivery of the body
- anterior shoulder at the time of the dystocia

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- manoeuvres performed, their timing and sequence
- maternal perineal and vaginal examination
- estimated blood loss
- staff in attendance and the time they arrived
- general condition of the baby (Apgar score)
- umbilical cord blood acid-base measurements
- neonatal assessment of the baby.^{104,100}

It is particularly important to document the position of the fetal head at delivery as this facilitates identification of the anterior and posterior shoulder during the delivery.

8. Suggested audit topics

- incident reporting of shoulder dystocia (CNST standard)
- critical analysis of manoeuvres used in the management of shoulder dystocia
- neonatal team called at diagnosis of shoulder dystocia
- documentation of the event (see above)
- performance of cord blood gas analysis
- monitoring neonatal injury (BPI bony fractures) following shoulder dystocia
- staff attendance at annual training
- discussion of events with parents.

9. Support

An information leaflet for parents 'A difficult birth: what is shoulder dystocia?' produced by the RCOG is available online (http://www.rcog.org.uk/womens-health/clinical-guidance/difficult-birth-what-shoulder-dystocia).

The Erb's Palsy Group (www.erbspalsygroup.co.uk) provides an excellent support network for children and families affected by BPI.

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APPENDIX 1



Figure 1. The McRoberts' manoeuvre (from the SaFE study)



Figure 2 Suprapubic pressure (from SaFE study)



Figure 3 Delivery of the posterior arm (from the SaFE study)

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APPENDIX 3

SHOULDER DYSTOCIA DOCUMENTATION

Date				Mother's Name						
Time				Dat	te of b	pirth				
Person completing form .	sigı				Hospital Number					
Signature			-			Consultant				
	_									
Called for help at:	E	Emergency call via switchboard at:								
Staff present at delivery of head:			Additional staff attending for delivery of shoulders							
Name	Role	Role Name				Role			Time arrived	
		⊢						_		
		╞				_		_		
		╞				-				
		┢								
Procedures used to assist delivery			Time Order		r	Details		F	Reason if not performed	
McRoberts' position										
Suprapubic pressure						From maternal left / right (circle as appropriate)				
Episiotomy		Enough access / tear pres (circle as app								
Delivery of posterior arm						Right / left arm (circle as appropriate)				
Internal rotational manoeuvre										
Description of rotation										
Description of traction	Routine axial (as in normal vaginal delivery)			F	Reason if not routine axial:					
Other manoeuvres used										
Mode of delivery of head	s	Spontaneous					Instrumental – vacuum / forceps			
Time of delivery of head	т	ime	of delivery	of bab	y		Head-to-body delivery interval			
Fetal position during dystocia			g maternal le oulder anter		>		Head facing maternal right Right fetal shoulder anterior			
Birth weight kg	Apgar 1	min	nin :		5	5 mins :		10 mins :		
Cord gases	Art pH :		Art BE:		V	Venous pH :		Venous BE :		
Explanation to parents	Yes		Ву		A	AIMS form completed			Yes	
Neonatologist called? Ye If neonatologist not calle										
Baby assessment after birth (maybe done by M/W): Any sign of arm weakness? Any sign of potential bony fracture? Baby admitted to Neonatal Intensive Care Unit? Assessment by				Ye: Ye: Ye:		No No No	If yes to any o	f these Iow up	questions for by Consultant	

Please copy x 2 copies: x1 maternal notes, x 1 attached to AIMS form.

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APPENDIX 4

Clinical guidelines are 'systematically developed statements which assist clinicians and women in making decisions about appropriate treatment for specific conditions'. Each guideline is systematically developed using a standardised methodology. Exact details of this process can be found in Clinical Governance Advice No.1: *Development of RCOG Green-top Guidelines* (available on the RCOG website at http://www.rcog.org.uk/guidelines). These recommendations are not intended to dictate an exclusive course of management or treatment. They must be evaluated with reference to individual patient needs, resources and limitations unique to the institution and variations in local populations. It is hoped that this process of local ownership will help to incorporate these guidelines into routine practice. Attention is drawn to areas of clinical uncertainty where further research might be indicated.

The evidence used in this guideline was graded using the scheme below and the recommendations formulated in a similar fashion with a standardised grading scheme.



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This guideline was produced on behalf of the Royal College of Obstetricians and Gynaecologists by: Dr J Crofts MRCOG, Bristol; Professor TJ Draycott MRCOG, Bristol; Dr I Montague FRCOG, Plymouth; Ms C Winter, Midwife, Bristol; and Mr R Fox FRCOG, Taunton.

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The guidelines committee lead reviewers were: Dr R Ashe FRCOG, County Antrim, Northern Ireland and Mr M Griffiths FRCOG, Luton.

Conflicts of interest; none declared.

The final version is the responsibility of the guidelines committee of the RCOG.

The guidelines review process will commence in 2015 unless evidence requires an earlier review.

DISCLAIMER

The Royal College of Obstetricians and Gynaecologists produces guidelines as an educational aid to good clinical practice. They present recognised methods and techniques of clinical practice, based on published evidence, for consideration by obstetricians and gynaecologists and other relevant health professionals. The ultimate judgement regarding a particular clinical procedure or treatment plan must be made by the doctor or other attendant in the light of clinical data presented by the patient and the diagnostic and treatment options available within the appropriate health services.

This means that RCOG Guidelines are unlike protocols or guidelines issued by employers, as they are not intended to be prescriptive directions defining a single course of management. Departure from the local prescriptive protocols or guidelines should be fully documented in the patient's case notes at the time the relevant decision is taken.

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