



Safety Notice: 016/09

28 July 2009

Distributed to:

- Chief Executives
- Directors of Clinical Governance
- Directors of Clinical Operations

Action required by:

 Directors of Clinical Governance

We recommend you also inform:

- Directors of Nursing and Midwifery
- Directors of Obstetrics and Gynaecology
- Directors of Maternity Services
- Maternity Unit Managers
- Midwives and Student Midwives
- Obstetric Medical Staff including GP Obstetricians

Expert Reference Group

Content reviewed by:

- Maternal and Perinatal Health Priority Taskforce: includes Statewide Services Development Branch and the Nursing and Midwifery Office
- Primary Health and Community Partnerships Branch

Quality Safety, Clinical and Governance Branch

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Safe Instrumental Birth

Background

From June 2004 to April 2007, there were 15 clinical incidents across all Severity Assessment Codes (SAC) related to vacuum assisted birth. In 2008, there were five SAC 1 incidents related to vacuum and forceps birth.

The key issues include:

- Procedure undertaken by inexperienced staff with lack of appropriate supervision.
- Lack of understanding of existing vacuum birth protocol
- Lack of pathway to seek external advice or seek help from senior staff
- Procedures resulting in significant perineal trauma
- Lack of multidisciplinary team approach in instrumental birth.

Issue

Risk factors and contraindications must be assessed prior to undertaking instrumental birth and are fundamental to ensuring that the health and well terms of both mother and baby are maximised.

The application of forceps or a vacuum has the oten. He ause serious harm to both the mother and baby. Conversely delay or hesitation has the potential for increased fetal morbidity and mortality.

Vacuum and forceps are instruments that, they used appropriately, are an important and safe component of maternity care. The has its own specific indications and own risk profile.

It is important that clinicians are confident that birth can be effected by the primary instrument of their choice, as sequential use confident that birth can be effected by the primary instrument of their choice, as sequential use confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of their choice, as sequential user confident that birth can be effected by the primary instrument of the primary instrument of their choice, as sequential user confident that the primary instrument of the prim

Vacuum as is ed birth should not be viewed as a procedure associated with a need for less skill for the operation as a leving fewer complications for the mother or neonate.

Furforming a rell timed instrumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstances with a skilled operator of the strumental birth in appropriate circumstance of the strumental birth in appropriate

What AHS do to prevent these incidents?

- Each Area Health Service (AHS) should have consistent, area wide, evidence-based guidelines on instrumental birth
- ➤ Each AHS must ensure all clinicians performing instrumental deliveries are appropriately credentialed and have these procedures in their documented Scope of Practice (SOP)
- > Other clinicians using vacuum or forceps must be directly supervised by a clinician who is appropriately credentialed and has instrumental birth in their SOP
- Clinicians who are undergoing training and are having Instrumental Birth being incorporated into their SOP should undertake the FONT program in the first 12 months of employment or have completed the program in the previous 3 years
- AHSs have a responsibility to provide ongoing education for all clinicians
- AHSs should ensure that clinical procedures are appropriately documented
- > AHSs should ensure that clinical networks have Instrumental Birth in their existing or proposed quality review framework.

References

New England Journal Medicine 1999;341:1709-14 - content.nejm.org/cgi/reprint/341/23/1709.pdf

Suggested Actions by Area Health Services

- 1. Ensure that this safety notice is distributed to all relevant clinical staff involved in instrumental births.
- 2. Review Instrumental Birth practices.
- B. Further information is available from the CIAP journals freely available to NSW Health staff at http://internal.health.nsw.gov.au:2001 or at http://www.ciap.health.nsw.gov.au