



Basic Surgical Procedures Assessment of Trainee Competence

Assessment by a Senior Midwife or their Nominee

TRAINEE DETAILS (please print clearly)

SURNAME	GIVEN NAME

HOSPITAL	PROCEDURE BEING ASSESSED
	Normal Vaginal Delivery

PLEASE NOTE

- This form can **ONLY** be used for an assessment of trainee competence in performing a normal vaginal delivery
- This form is for use by a Senior Midwife or their Nominee

Note to Assessors

RANZCOG trainees are required to demonstrate competence in performing six basic surgical procedures by the end of their Year 2 training. Midwives are able to assess trainee competence in performing a normal vaginal delivery. All other procedures can only be assessed by a RANZCOG Fellow - either the Training Supervisor or an appropriate consultant who has worked with the trainee.

Having actually **observed** the trainee perform a normal vaginal delivery, you are asked to make a global assessment of the trainee and assess her/him as either:

- **COMPETENT** to perform normal vaginal deliveries as the primary operator
- **NOT COMPETENT** to perform normal vaginal deliveries as the primary operator

Trainee is: (please tick)

COMPETENT to perform the procedure as the primary operator

_____ Number of times procedure performed prior to this assessment

NOT COMPETENT to perform the procedure as the primary operator

Comments:

Once the Form is Completed

- Assessor discusses assessment with trainee
- Form is signed by assessor, trainee and Training Supervisor
- Form is sent to College House and a copy retained in the trainee's TAR

The assessor **MUST** discuss this assessment with the trainee following the procedure and upon completion of the form to this point. **THE FORM SHOULD NOT BE SIGNED IF THIS HAS NOT OCCURRED.**

ASSESSOR'S NAME	ASSESSOR'S SIGNATURE	RELATIONSHIP TO TRAINEE
		Hospital Midwife
TRAINEE'S NAME	TRAINEE'S SIGNATURE	DATE OF ASSESSMENT
TRAINING SUPERVISOR'S NAME	TRAINING SUPERVISOR'S SIGNATURE	DATE

THE COMPLETED ASSESSMENT FORM SHOULD BE SENT TO COLLEGE HOUSE.

Trainees are advised to retain a copy in their TAR.