## Objective structured assessment of technical skill (OSATS) Treatment – Large Loop Excision of Transformation Zone

Trainee Name:	Trainer Name:		
Date of assessment:	Case Reference Number:		
Clinical details of complexity / difficulty of case			
1 0			
Items under observation	Perform independently	Need help	Not applicable
Duonauation of nations	Please 1	tick the relevan	it box
Preparation of patient			
Ensures correct positioning of the patient			
Correct positioning of colposcope  Demonstrates knowledge of equipment, safety issues and can trouble shoot problems			
Operative procedure			
Correct use of speculum			
Correct use of magnification			
Correct use of green filter			
Inspects entire cervix			
Applies acetic acid			
Attempts to identify SCJ or upper extent of lesion, correct use of endocervical speculum if necessary			
Applies Lugol's iodine			
Correct identification of transformation and area to treat			
Correct technique in use of local anaesthetic			
Correct technique in use of loop diathermy to excise transformation zone			
Able to switch on diathermy machine and choose correct blend and power settings			
Correct technique in use of ball diathermy			
Completes treatment within 10 minutes from start of excision			
Maintains a clean working area and does not contaminate equipment			
Understands safety issues related to technique to be used			
Comments:			
Trainer Signature:		Date:	