

BABY ADDRESSOGRAPH

**University Hospital of Wales
Ysbyty Athrofaol Cymru**

Mum's telephone number

Referral for USS Screening for Developmental Dysplasia of the Hip

Interpreter required Yes/No Language:

Part A: to be filled in by referring health care professional

Primary risk factors:	
First degree family history	<input type="checkbox"/>
Third trimester breech	<input type="checkbox"/>
Associated factors:	
Oligohydramnios	<input type="checkbox"/>
Twins	<input type="checkbox"/>
Congenital talipes equinovarus	<input type="checkbox"/>
Congenital knee dislocation	<input type="checkbox"/>
Plagiocephaly /Torticollis	<input type="checkbox"/>
Neuromuscular	<input type="checkbox"/>
Syndromic	<input type="checkbox"/>
Calcaneovalgus (heel points out and foot points up)	<input type="checkbox"/>
Birth Weight >4.5Kg	<input type="checkbox"/>

Date of referral:

Expected date of delivery:

Reason for referral:

Risk factors

Abnormal neonatal examination

Male/ Female

First born Y/N

Left/Right/Bilateral

Clinical Examination:

Click

Asymmetrical creases

Barlow positive (when a hip is dislocatable)

Limited abduction

Ortolani positive (when a subluxed or dislocated hip is reducible)

Neonatal Consultant _____ SHO/ANNP/SpR /Midwife _____

Neonatal Secretaries ONLY to please email to: llan.new.cases@wales.nhs.uk

Part B: to be completed in orthopaedic hip clinic

Graf type		
	Description	Alpha Angle
Normal (Type I)		>60°
Mild Dysplasia (Type II)	Immature hips Adequate bone modelling, round bony rim and covering cartilage roof (Type IIa) Delayed ossification (Type IIc) Decentering hips; deficient bony modelling, rounded/flattened bony rim, displaced cartilage (Type IId)	>43° - <60°
Major Dysplasia (Type III)	Eccentric hips Poor bone modelling Flattened bony rim	<43°
Dislocation (Type IV)	Displaced cartilage roof	

USS result		
	RIGHT	LEFT
Centred/decentred		
Alpha angle		
Type		
Management		
Baby Hip Clinic	<input type="checkbox"/>	
Repeat USS	<input type="checkbox"/>	
Discharged	<input type="checkbox"/>	

Copy: GP

Miss Clare Carpenter, January 2016