

# O&G Accreditation by HPCSA

## **Recommendation:**

**Accreditation at different levels, depending on skills**

### **1) The Basic Obstetric Scan:**

In/Extra-uterine

Number of fetuses

Placental localization

Fetal Presentation

Biometry for dating (CRL, BPD, AC, FL)

Liquor volume

### **For accreditation:**

#### **Proof of training (any of the 3)**

O&G part II, including logbook of US pictures

? Radiology part II, including logbook of US pictures

Basic ultrasound course with hands-on training

Proof of caseload: at least 50 O&G US per year

Proof of CPD: at least 1 US course every 5 years

Proof of equipment: appropriate probe and frequency

Proof of administration: written report of every examination, stating full findings

### **2) The Basic Anatomy Survey:**

In/Extra-uterine

Number of fetuses

Placental localization

Fetal Presentation

Biometry for dating (CRL, BPD, AC, FL)

Liquor volume

Normal appearance of biometry sections

Head:

Brain: TCD-trans cerebellar diameter

Atrium- horns of the lateral cerebral ventricles

Face: 2 eyes

Spine: Spine closed

Thorax: Lungs present

Heart: 4 chamber heart view

Abdominal Wall: Cord insertion

Stomach: Stomach present and left sided

Bladder: Present

Kidneys: 2 kidneys present

Limbs: Hands and feet present

Skeleton: 12 long bones

Twin chorionicity

**For accreditation:**

**Proof of training (any of the 3)**

O&G part II, including logbook of US pictures

? Radiology part II, including logbook of US pictures

Advanced Ultrasound Course + additional assessment certificate for all (logbook based)

Proof of caseload: at least 100 O&G US per year

Proof of CPD: at least 1 US course every 2 years

Proof of equipment: appropriate probe and frequency

Proof of administration: written report of every examination, stating full findings

At least 10 minutes should be spent per scan at this level.

Any deviation from normal detected at this level should be referred for second opinion.

AFP screening should be offered as additional screening.

Logbook: Objective assessment of image quality (SASUOG):

10 BPD, 10 AC, 5 FL, 10 TCD, 10 atria, 5 two eyes, 5 transverse spine, 5 sagittal spine, 5 forearm, 10 4CH views, 5 two kidneys, 5 abdominal walls, 5 chorionicity, 5 lower edge of placenta.

**3) Advance fetal detailed scan:**

In/Extra-uterine

Number of fetuses

Placental localization

Fetal Presentation

Biometry for dating (CRL, BPD, AC, FL)

Liquor volume

Normal appearance of biometry sections

Head:

Brain: TCD-trans cerebellar diameter, Atrium- horns of the lateral cerebral ventricles

Face: orbits, lips and palate, facial profile

Spine: Spine closed

Thorax: Lungs present

Heart: 4 chamber heart view

Abdominal Wall: Cord insertion

Stomach: Stomach present and left sided

Bladder: Present

Kidneys: 2 kidneys present

Limbs: Hands and feet present, fingers and toes

Skeleton: 12 long bones

Fetal sex

Soft markers

Cervical length

Doppler studies

Invasive procedures

Twin chorionicity

**For accreditation:**

**Proof of training (any of the 3)**

O&G part II, including logbook of US pictures

? Radiology part II, including logbook of US pictures

Advanced Ultrasound Course + additional assessment certificate for all (logbook based)

Each with proof of additional training in advanced US in tertiary centre- to be assessed as per CV and references.

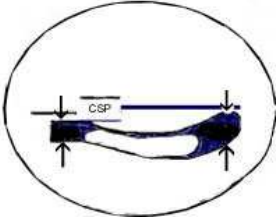
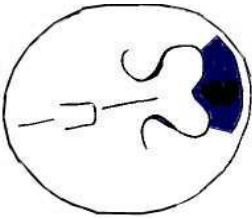
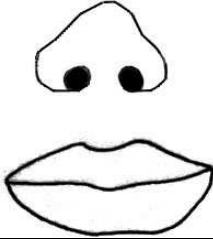
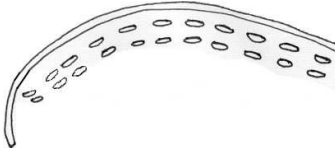
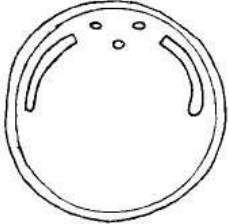
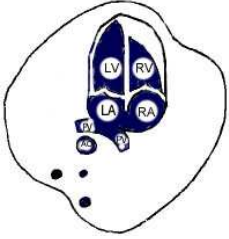


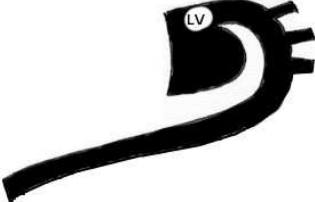
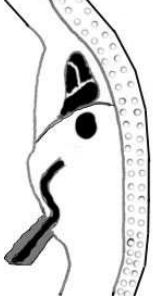

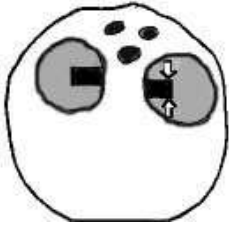
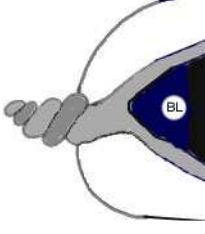
Proof of caseload: at least 300 O&G US per year

Proof of CPD: at least 10 US CPD points per year

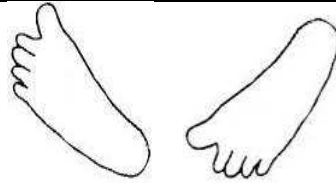
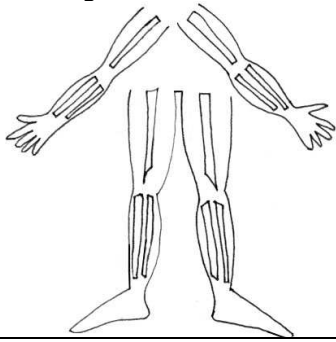
Proof of equipment: appropriate probe and frequency, at least Duplex Doppler facility?

Proof of administration: written report of every examination, stating full findings

Nuchal Translucency NT accreditation: FMF

<p>Skull &amp; Ventricles</p> 	<p>Cerebellum</p> 	
<p>Face Nose Lips</p> 		
<p>Spine- Longitudinal</p> 	<p>Spine_ Transverse</p> 	
<p>Heart: 4 chambers</p> 	<p>Heart RVOT</p> 	<p>Heart LVOT</p> 
<p>Heart Aortic arch</p> 	<p>Stomach- Diaphragm</p> 	
<p>Abdomen- Cord Insertion</p> 	<p>Kidneys x2</p> 	<p>Bladder</p> 

12 Long bones



Feet RTLT Orientation