

APPENDIX 2 of 1

BIRTHING SIMULATOR SPECIFICATIONS

Standard requirements;

Full-body/Torso

Baby: Articulating baby with placenta, Multiple fetal heart sounds

Mother: Intubatable airway with chest rise, Bilateral carotid, radial and brachial pulses, IM sites, IV arm.

Birth: Automatic Birthing system, Practice of Leopold's manoeuvre, Measure head descent and cervical dilation, Two umbilical cords, dilating cervixes and umbilical clamps, Replaceable dilating cervixes

Postpartum: Episiotomy, Postpartum haemorrhage (PPH), Perineum insert

Features;

Articulating birthing baby with placenta

Resuscitation baby with intubatable airway and umbilical catheter sit

Capable of Leopold Maneuvers practice, Automatic birthing,

Stomach cover – Removable, IV arm for meds/fluids, articulating female with Intubatable airway, chest rise and Multiple fetal heart sounds

Capable to measure head descent and cervical dilation including Multiple placenta locations and Replaceable dilating cervixes