

limbs&
things

INFANT HIP EXAM

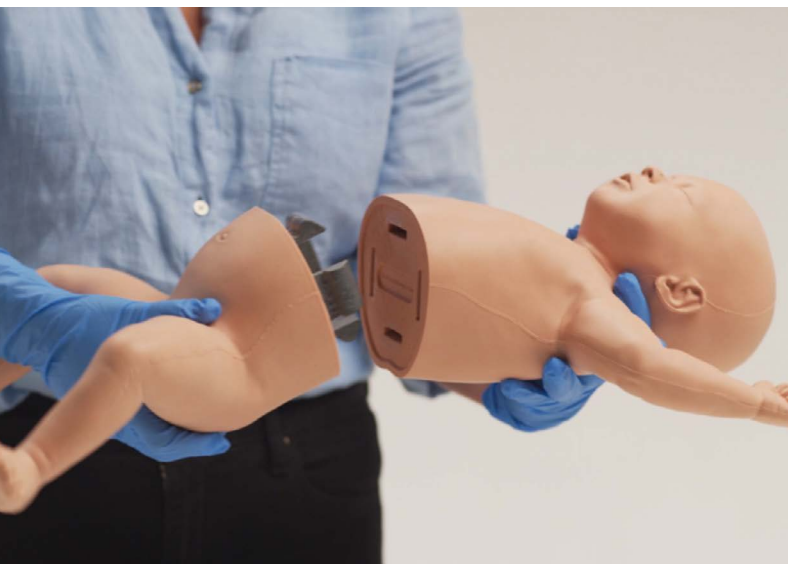
Our Infant Hip Exam (IHE) Trainer has been designed to meet the specific requirements of healthcare professionals training to identify and diagnose developmental dysplasia of the hip (DDH).

This simulator represents a 1-month-old term female and can simulate a normal, dislocated and dislocatable or 'lax' hip joint, allowing for practice of Barlow and Ortolani maneuvers as well as the Galeazzi sign. The baby has been designed with interchangeable normal and abnormal leg modules and one Upper torso.

42000



NEW



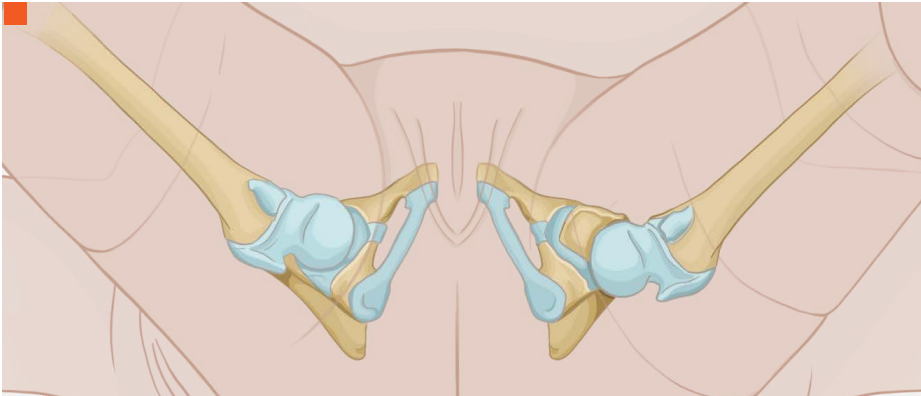
Learning has never been more lifelike

limbsandthings.com

INFANT HIP EXAM

42000

NEW



QUALITIES

ANATOMY

- Palpable greater trochanter on the left and right femurs to aid correct hand placement
- Articulating hip, knee and ankle joints for the Barlow and Ortolani manoeuvres and Galeazzi sign

REALISM

- Realistic 'clunk' can be felt when resetting the dislocated hip
- Anatomically accurate 1 month old female infant

KEY FEATURES

- Quick and easy to set up
- Durable model that allows for repeated training using the Barlow and Ortolani manoeuvres
- Normal hip module – allows trainees to understand the haptics of a normal hip
- Abnormal hip module - one hip that is dislocated and can be maneuvered into and out of the correct position using the Barlow/ Ortolani technique and one dislocatable or 'lax' hip that can be dislocated and relocated when using the Barlow/Ortolani technique
- Articulating knee and ankle joints mean the baby's feet can be placed flat on a bed replicating the Galeazzi sign

VERSATILITY

- Interchangeable lower modules allow trainees to recognise normal hips as well as two types of abnormal hip

SAFETY

- Latex free



■ Illustration of internal hips and how they present in the model

■ Barlow manoeuvre

■ Galeazzi sign

WHAT'S INCLUDED

IHE Upper

IHE Lower Normal

IHE Lower Abnormal

IHE Illustration Card



REQUEST A QUOTE



REQUEST A DEMO



BUY ONLINE



CUSTOMER SUPPORT

UK V.1 Feb 2022

limbsandthings.com