Advanced OB module package

**Colour and Spectral Doppler in Obstetrics module**
Teaches the skills of using Spectral Doppler in Obstetrics, including vessel location, sample gate placement, identifying normal and abnormal waveforms and measuring spectral values. The module teaches these skills on the uterine artery, umbilical artery, ductus venosus and middle cerebral artery.

**Fetal Lie and Placenta Localisation module**
Adds an important first step to the ScanTrainer learning pathway, teaching the important skills of fetal lie assessment and placenta localisation. Trainees are assessed on their ability to correctly identify the position of the fetus and cardiac situs, as well as the position of the placenta. The module teaches on multiple fetuses and placenta positions.