Collection: 023003; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: RAW Digital

023003-A005C005: Silicone model 24 Week Foetus. Tracks between tumour and head. Foetus 3/4 too full face head top right of frame. Endoscopic Lighting. Clean water light particles.

023003-A005C006: Silicone model 24 Week Foetus. Tracks between tumour and head. Foetus 3/4 too full face head top right of frame. Endoscopic Lighting. Clean water light particles.

023003-A005C007: Silicone model 24 Week Foetus. Tracks between tumour and head. Foetus 3/4 too full face head top right of frame. Endoscopic Lighting. hair on body

023003-A005C008: Silicone model 24 Week Foetus. Tracks between tumour and head. Foetus 3/4 too full face head top right of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A005C009: Silicone model 24 Week Foetus. Tracks between tumour and head. Foetus 3/4 too full face head top right of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A005C010: Silicone model 24 Week Foetus. Tracks between tumour and head. Wide tracks along body to and from tumour. Foetus horizontal facing top of frame. Head right of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A005C011: Silicone model 24 Week Foetus. Tracks between tumour and head. Wide tracks along body to and from tumour. Foetus head vertical at bottom of frame.looking along body. Endoscopic Lighting. Clean water. Medium particles.

023003-A005C013: Silicone model 24 Week Foetus. Tracks between tumour and head Tracks between tumour and head. Wide tracks along body to and from tumour. Foetus horizontal facing top of frame. Head left of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A005C014: Silicone model 24 Week Foetus. Tracks between tumour and head Tracks between tumour and head. Wide tracks along body to and from tumour. Foetus horizontal facing top of frame. Head left of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A005C016: Silicone model 24 Week Foetus. Tracks between tumour and head Tracks between tumour and head. Wide tracks along body to and from tumour. Foetus horizontal facing top of frame. Head left of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A007C003: Silicone model 24 Week Foetus. CU head profile upright in frame facing left. Endoscopic Lighting. Clean water. Medium particles.

023003-A007C008: Silicone model 24 Week Foetus. Tracks between tumour and head. Foetus profile and horizontal with head right of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A007C009: Silicone model 24 Week Foetus. Tracks between tumour and head Mid shot lower half of body. Profile. Endoscopic Lighting. Clean water. Medium particles.

023003-A007C011: Silicone model 24 Week Foetus. Tracks between tumour and head. Profile. Head top right of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A007C012: Silicone model 24 Week Foetus. . Mid view looking up body. No tumour visible. Foetus facing top of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A007C013: Silicone model 24 Week Foetus. Tracks between tumour and head Wide shot foetus facing top of frame. Endoscopic Lighting. Clean water. Medium particles.

023003-A007C014: Silicone model 24 Week Foetus. Tracks between tumour and head. Mid shot foetus upside down in frame. Head at bottom of frame. Front of body facing camera. Endoscopic Lighting. Clean water. Medium particles.

023003-A007C021: Silicone model 24 Week Foetus. Tracks between tumour and head. Mid shot. Foetus on left side with back to camera and head bottom left of frame. Moves to upside down in frame during shot. Endoscopic Lighting. Clean water. Medium particles.

023003-A009C049: Silicone model 24 Week Foetus. Scarring after tumour removal. Foetus viewed from outside membranes. Surgeons hand visible during caesarean. Endoscopic Lighting. Not many particles visible.

023003-A010C003: Silicone model 24 Week Foetus. Scarring after tumour removal. CU Lower back with scarring. Foetus head and body off right of frame. Endoscopic Lighting. Clear water, low particle density.

023003-A010C004: Silicone model 24 Week Foetus. Scarring after tumour removal. CU Lower back with scarring. Foetus head and body off right of frame. Pull out to reveal body and head. Profile foetus facing bottom of frame. Endoscopic Lighting. Clear water, low particle density.

023003-A010C005: Silicone model 24 Week Foetus. Scarring after tumour removal. Reveal scarred lower back from membrane. Back facing camera Foetus head off top right of frame. Endoscopic Lighting. Clear water, low particle density.

023003-A010C012: Silicone model 24 Week Foetus. Scarring after tumour removal. Reveal scarred lower back from membrane. Back facing camera Foetus head off top right of frame. Endoscopic Lighting. Clear water, low particle density.

023003-A010C014: Silicone model 24 Week Foetus. Scarring after tumour removal. CU scarring with foetus on right side facing away from camera. Endoscopic Lighting. Clear water, low particle density.

023003-A010C050: Silicone model 24 Week Foetus. Scarring after tumour removal. BCU scarring. Foetus facing down with body off top right of frame. Endoscopic Lighting. Clear water, low particle density.

023003-A010C055: Silicone model 24 Week Foetus. Scarring after tumour removal. VBCU scarring buttocks. facing camera with back to top of frame. Endoscopic Lighting. Clear water, low particle density.

023003-A010C058: Silicone model 24 Week Foetus. Scarring after tumour removal. CU moves around soles of feet and buttocks. Endoscopic Lighting. Clear water, low particle density. Big hairs in frame.

023003-A010C059: Silicone model 24 Week Foetus. Scarring after tumour removal. Profile feet kicking membrane. Endoscopic Lighting. Clear water, low particle density.Big hair in shot.

023003-A010C061: Silicone model 24 Week Foetus. Scarring after tumour removal. Moves around scarred buttocks. Foetus on right side facing left of frame. Move onto feet and back to buttocks. Endoscopic Lighting. Clear water, low particle density.