

Collection: 023004; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: RAW Digital

023004-A005C001: Silicone model Birth Baby (36wks). Pull up from feet to reveal body and head within membrane. Move in ends up on face. Head vertical in frame. Endoscopic lighting. Clear water with medium particles floating. Camera always on move.

023004-A005C003: Silicone model Birth Baby (36wks). Baby moving and enveloped by membrane (amniotic). CU face and arms. Baby head towards top right of frame. Endoscopic lighting. Clear water with medium particles floating. Camera always on move.

023004-A005C004: Silicone model Birth Baby (36wks). Baby moving and enveloped by membrane (amniotic). CU face and arms. Baby head towards top right of frame. Endoscopic lighting. Clear water with medium particles floating. Camera always on move.

023004-A009C016: Silicone model Birth Baby (36wks). Dark mid shot revealing hands and head in light. Baby horizontal with head right of frame. Short shot. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles.

023004-A009C017: Silicone model Birth Baby (36wks). BCU eyes, nose, mouth. Head top right of frame. Light plays across. Slow track down body with travelling light to umbilicus on to feet and back up to face. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C018: Silicone model Birth Baby (36wks) Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C019: Silicone model Birth Baby (36wks) Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C020: Silicone model Birth Baby (36wks) Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C021: Silicone model Birth Baby (36wks). BCU eyes and nose looking down face from above head. Top of head at bottom right of frame. Good baby movements. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C022: Silicone model Birth Baby (36wks). Mid shot face and hands. Light plays over face behind hands. Head top right of frame. View up up body from below. Some hand movements. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles. Murky

023004-A009C023: Silicone model Birth Baby (36wks). Mid shot face and hands. Light plays over face behind hands. Head top right of frame. View up up body from below. Some hand movements. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C024: Silicone model Birth Baby (36wks). CU face. Head top right of frame. Light plays across. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C027: Silicone model Birth Baby (36wks). NG too dark. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C028: Silicone model Birth Baby (36wks). Wide view. Very dark and mysterious. Light plays up body. Body diagonal in frame with head top right. Face is turned almost fully to camera. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C029: Silicone model Birth Baby (36wks). Mid shot head, Almost vertical in frame with head at top of frame. Light plays over face. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles

023004-A009C059: Silicone model Birth Baby (36wks). BCU cheek and mouth. Profile with face towards bottom of frame. Lots of movement. Pan to hands and back to face. Endoscopic lighting. Clear water with medium particles floating. Camera always on move.

023004-A010C022: Silicone model Birth Baby (36wks). Wide view moving up and down body. Foetus diagonal profile with head top right of frame. Lots of movement. Endoscopic lighting. Clear water with medium particles floating. Camera always on move.

023004-A010C023: Silicone model Birth Baby (36wks). Wide distant dark shot baby on left side facing camera. Lying almost horizontal with head towards right of frame. Baby quiet. Endoscopic lighting. Clear water with medium particles floating. Camera always on move.

023004-A010C024: Silicone model Birth Baby (36wks). Wide distant dark shot baby on left side facing camera. Lying almost horizontal with head towards right of frame. Baby active. Turns in shot so head is down towards bottom right corner of frame. Endoscopic lighting. Clear water with medium particles floating. Camera always on move.

023004-A010C025: Silicone model Birth Baby (36wks). CU track down body to feet. Baby in profile facing top of frame. Head towards right of frame. Track back up to face. Endoscopic lighting. Clear water with medium particles floating. Camera always on move. Hair floats through middle of track down body.

023004-A010C026: Silicone model Birth Baby (36wks). CU track up body from feet. Baby in profile facing top of frame. Head towards right of frame. Movements of feet hands and head. Endoscopic lighting. Clear water with medium particles floating. Camera always on move.

023004-A010C027: Silicone model Birth Baby (36wks). Foetus full face and vertical in frame. Track back and down from face to feet. Strong movement with foetus rolling back and forth. Endoscopic lighting. Clear water with medium particles floating. Camera always on move.

023004-A010C029: Silicone model Birth Baby (36wks). Hairs. Endoscopic lighting. Clear water with medium particles floating. Camera always on move. Small and medium hairs in shot.

023004-A010C030: Silicone model Birth Baby (36wks). NG too many hairs amnd also membrane gets in the way. Endoscopic lighting. Clear water with medium particles floating. Camera always on move. Hairs in shot.

023004-A010C031: Silicone model Birth Baby (36wks). Good baby movements first half of shot then hair catches on mouth. Light from endoscope which is in shot giving a pool of light. Low background frontal lighting. Few visible particles. Big hair around mouth.