Collection: 013002; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: S16. Film

013002-LB01C009: Model of 8 week human embryo. Silicone. CU Track out from top shot of head with brain visible within to reveal frontal view of face and hands. Track down body to BCU foot and back up to CU face. Endoscopic lighting.

013002-LB01C010: Model of 8 week human embryo. Silicone. BCU. Profile embryo vertical in frame. Track up body from foot to ear and hold, then back down to foot. Endoscopic lighting.

013002-LB01C011: Model of 8 week human embryo. Silicone. Wide shot. Quite dark. Embryo vertical in frame. Rotate from top of head to ventral view from below feet. Umbilical chord obvious. Endoscopic lighting.

013002-LB01C012: Model of 8 week human embryo. Silicone. Mid shot. Quite dark. Embryo vertical in frame. Rotate from top of head to ventral view from below feet. Umbilical chord obvious. Endoscopic lighting.

013002-LB03C004: Model of 8 week human embryo. Silicone. BCU ear. Endoscopic lighting.

013002-LB03C007B: Model of 8 week human embryo. Silicone. CU rotate around attachment of umbilical chord to body. Finish on arm and head behind. Endoscopic lighting.

013002-LB03C012: Model of 8 week human embryo. Silicone. Mid Shot. Ventral view of body. Move from top of head down body to umbilical chord and feet then back up to face and hands. Endoscopic lighting.

013002-LB05C002: Model of 8 week human embryo. Silicone. Zoom into top of head. Brain structure visible inside. Dark field. Top/side lighting.

013002-LB05C003: Model of 8 week human embryo. Silicone. Wide of whole embryo. Starts profile and rotates 90 degrees to show brain structure within head. Dark field. Top/side lighting.

013002-LB05C004: Model of 8 week human embryo. Silicone. CU of whole embryo. Starts profile and rotates 90 degrees to show brain structure within head. Dark field. Top/side lighting.

013002-LB05C007: Model of 8 week human embryo. Silicone. Profile CU. Move along back towards head showing neural tube and hindbrain. Dark field. Top/side lighting.

013002-LB05C008: Model of 8 week human embryo. Silicone. Mid shot. Profile top half of horizontal body. Rotates onto top of head and brain structure. Dark field. Top/side lighting.

013002-LB05C010: Model of 8 week human embryo. Silicone. Wide profile horizontal body rotating 180 degrees against black. Dark field. Top/side lighting.

013002-LB05C011: Model of 8 week human embryo. Silicone. BCU head profile with embryo horizontal; rotates 180 degrees. Dark field. Top/side lighting.

013002-LB05C012: Model of 8 week human embryo. Silicone. Embryo horizontal and in profile. Zoom in from wide of whole body to CU face and arm. Dark field. Top/side lighting.

013002-LB05C014: Model of 8 week human embryo. Silicone. rear view of foot BCU. Zoom out to reveal mid shot whole body. Head visible behind Dark field. Top/side lighting.

013002-LB05C015: Model of 8 week human embryo. Silicone. BCU hold of feet from behind. Dark field. Top/side lighting.