Collection: 013007; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: S16. Film

013007-LB01C002: Silicone model of eight week human embryo. Zoom in from very wide to whole embryo. Trans illuminated womb set. Glowing back light. Starts off womb set so needs post production set extension.

013007-LB01C003: Silicone model of eight week human embryo. Track out from behind yolk sac and around dorsal side. Finish looking towards arm and head. Trans illuminated womb set. Glowing back light.

013007-LB01C004: Pull out from top of head to reaveal whole embryo with umbilicus from ventral side. Embryo on its side. Trans illuminated womb set. Glowing back light.

013007-LB01C005: Silicone model of eight week human embryo. Pull out from BCU of hands to reveal wider view of face. Embryo vertical. Trans illuminated womb set. Glowing back light.

013007-LB01C007: Silicone model of eight week human embryo. Track from placenta to mid view of embryo. Show limbs and eye on one side. View is from legs towards head. Trans illuminated womb set. Glowing back light.

013007-LB03C035: Silicone model of eight week human embryo. Track in from wide view top of head to BCU eye and nostrils. Vertically rotating shot. Trans illuminated womb set. Glowing back light.

013007-LB03C036: Silicone model of eight week human embryo. Track in from wide view top of head to BCU eye and nostrils. Vertically rotating shot. Trans illuminated womb set. Glowing back light.

013007-LB03C037: Silicone model of eight week human embryo. Whole embryo sideways in frame. Track in with rotation to top of head. Brain just visible within skull. Trans illuminated womb set. Glowing back light.

013007-LB03C038: Silicone model of eight week human embryo. BCU side view starting on eye and rotating to dorsal side on legs and vestigial tail. Trans illuminated womb set. Glowing back light.

013007-LB03C039: Silicone model of eight week human embryo. Rotate over head (brain visible) and down side to legs. Rotating shot. Trans illuminated womb set. Glowing back light.

013007-LB03C040: Silicone model of eight week human embryo. Track from CU face and eye to foot and umbilical chord. Trans illuminated womb set. Glowing back light.

013007-LB03C041: Silicone model of eight week human embryo. Track from CU face and eye to foot and umbilical chord. Trans illuminated womb set. Glowing back light.

013007-LB03C042: Silicone model of eight week human embryo. Track from placenta to mid view of embryo. Show leg and umbilicus. View is from head. Trans illuminated womb set. Glowing back light.

013007-LB03C073: Silicone model of eight week human embryo. Very wide track in with rotation to whole embryo with yolk sac. Trans illuminated womb set. Glowing back light. Starts very wide off womb set so needs post production set extension.

013007-LB03C074: Silicone model of eight week human embryo. Very wide hold of embryo in womb set. Trans illuminated womb set. Glowing back light. Starts very wide off womb set so needs post production set extension.

013007-LB06C001: Silicone model of eight week human embryo. CU Rotation over body of embryo showing head and onto yolk sac. Trans illuminated womb set. Glowing back light.

013007-LB06C002: Silicone model of eight week human embryo. Wide rotation past ventral view of embryo and onto yolk sac. Trans illuminated womb set. Glowing back light.

013007-LB06C003: Silicone model of eight week human embryo. Track from top of head and brain to yolk sac. Rotate around yolk sac. Trans illuminated womb set. Glowing back light.