Collection: 013006; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: S16. Film

013006-LB01C019: Silicone model of four week human embryo with beating heart. Zoom in from semi-wide towards heart and then eye. Trans illuminated womb set. Glowing back light.

013006-LB01C020: Silicone model of four week human embryo with beating heart. Mid shot. Move from rear limb to front of embryo. View is from rear towards head. Trans illuminated womb set. Glowing back light.

013006-LB01C021: Silicone model of four week human embryo with beating heart. Move out from behind yolk sac and rotate around dorsal side. Mid view looking towards heart and head. Arm and leg limb buds. Trans illuminated womb set. Glowing back light.

013006-LB01C022: Silicone model of four week human embryo with beating heart. Track in towards heart and arm limb bud with rotation. Looks towards head from rear to start and then finishes with ventral view. Trans illuminated womb set. Glowing back light.

013006-LB01C023: Silicone model of four week human embryo with beating heart. Track in towards heart and arm limb bud with rotation. Looks towards head from rear to start and then finishes with ventral view. Embryo nearly vertical in shot. Trans illuminated womb set. Glowing back light.

013006-LB01C024: Silicone model of four week human embryo with beating heart. Top view of embryo on its side. Very wide with long track in with rotation. Finish on head and heart. Trans illuminated womb set. Glowing back light.

013006-LB01C025: Silicone model of four week human embryo with beating heart. Top view of embryo on its side. short track in with rotation. Finish on heart. Trans illuminated womb set. Glowing back light.

013006-LB03C043: Silicone model of four week human embryo with beating heart. BCU rotate around dorsal side past leg and arm limb buds. Trans illuminated womb set. Glowing back light.

013006-LB03C044: Silicone model of four week human embryo with beating heart. Zoom in from semi-wide towards heart. Trans illuminated womb set. Glowing back light.

013006-LB03C045A: Silicone model of four week human embryo with beating heart. Track out from BCU eye to wide whole embryo. Then reverse track in, From ventral side, Trans illuminated womb set. Glowing back light.

013006-LB03C045B: Silicone model of four week human embryo with beating heart. BCU track from rear to arm limb buds from dorsal side. Trans illuminated womb set. Glowing back light.

013006-LB03C046: Silicone model of four week human embryo with beating heart. Short track up umbilical chord to embryo. Trans illuminated womb set. Glowing back light.

013006-LB03C072: Silicone model of four week human embryo with beating heart. Top shot starts very wide and tracks towards embryo. Ends on whole embryo. Rotation. Trans illuminated womb set. Glowing back light. Starts outside the womb set so needs post production.

013006-LB04C070: Silicone model of four week human embryo with beating heart. CU track out from behind yolk sac. Past eye to heart. Trans illuminated womb set. Glowing back light.

013006-LB04C071: Silicone model of four week human embryo with beating heart. BCU track from umbilical chord and placenta past rear limb bud to heart. Trans illuminated womb set. Glowing back light.

013006-LB04C072: Silicone model of four week human embryo with beating heart. Track in from wide of embryo from ventral side to CU of eye, heart and arm limb bud from ventral side. Trans illuminated womb set. Glowing back light.