## Collection: 024006; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: RAW Digital

024006-A021C050: Model of 36 week human single foetus. Silicone.CU foetus face and hands with movement vertical in frame and facing camera Womb and placenta behind. Foetal movement. Foetus rolls to present profile. Floating hold. Trans-illuminated womb.

024006-A021C052: Model of 36 week human single foetus. Silicone.BCU. Ear. Pan across to face in profile. Floating hold. Trans-illuminated womb.

024006-A024C001: Model of 36 week human single foetus. Silicone. Wide view whole foetus diagonal in frame and semi profile. No movement, just heartbeat visible in umbilical chord. Static hold. Trans-illuminated womb.

024006-A024C003: Model of 36 week human single foetus. Silicone. CU face and hands. Foetus diagonal in frame and semi profile. No movement, just heartbeat visible in umbilical chord. Static hold. Trans-illuminated womb.

024006-A024C004: Model of 36 week human single foetus. Silicone. CU face and hands. Foetus diagonal in frame and semi profile. No movement, just heartbeat visible in umbilical chord. Static hold. Trans-illuminated womb.

024006-A024C007: Model of 36 week human single foetus. Silicone. CU face viewed from below and vertical in frame. Subtle heartbeat. Static hold. Trans-illuminated womb.

024006-A024C008: Model of 36 week human single foetus. Silicone. CU umbilical chord attachment to placenta. Heartbeat. Static hold. Trans-illuminated womb.

024006-A024C009: Model of 36 week human single foetus. Silicone. Mid view umbilical chord attachment to placenta left of frame with foetus behind on right; vertical and facing camera. Heartbeat. Static hold. Trans-illuminated womb.

024006-A024C010: Model of 36 week human single foetus. Silicone. CU face and hands. Foetus diagonal in frame and semi profile. No movement, just heartbeat visible in umbilical chord. Slow floating hold. Trans-illuminated womb.

024006-A029C007: Model of 36 week human single foetus. Silicone. CU moves over placenta. Baby's ear visible in corner of the frame at the end. Trans-illuminated womb.

024006-A029C009: Model of 36 week human single foetus. Silicone. Mid view with placenta visible behind foetus. Umbilical chord visible. Foetus diagonal at bottom of frame in semi profile. Shot slowly rotates until foetus is horizontal. Trans-illuminated womb.

024006-A029C010: Model of 36 week human single foetus. Silicone. Track to CU face from wide view below foetus with legs and feet in foreground. Placenta on left of frame. Trans-illuminated womb.

024006-A029C021: Model of 36 week human single foetus. Silicone. Mid view foetus diagonal and semi profile. Placenta and umbilical chord in foreground.Track in to CU face. Rotate until head is vertical. Trans-illuminated womb.

024006-A029C022: Model of 36 week human single foetus. Silicone. CU mid body of foetus with umbilical chord. Semi profile. Floating hold.. Trans-illuminated womb.

024006-A029C023: Model of 36 week human single foetus. Silicone. CU face and arm. Foetus diagonal and semi profile. Slowly floating hold. Trans-illuminated womb.

024006-A029C024: Model of 36 week human single foetus. Silicone. CU face and arm. Foetus diagonal and semi profile. Track down body to hands, feet and umbilical chord. Trans-illuminated womb.

024006-A029C025: Model of 36 week human single foetus. Silicone. Mid view foetus diagonal and semi profile. Placenta and umbilical chord in foreground.Track in to CU face. Rotate until head is horizontal. Trans-illuminated womb.