Collection: 024007; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: RAW Digital

024007-A023C047: Model of 36 week human single foetus. Silicone. CU foetus head vertical facing camera. Floating hold over the face.. Endoscopic lighting.

024007-A023C050: Model of 36 week human single foetus. Silicone. Mid view. Foetus diagonal in frame and facing camera. Floating moves around mid body and face as foetus moves and squirms. Endoscopic lighting.

024007-A028C001: Model of 36 week human single foetus. Silicone. Wide whole foetus from below. Diagonal and facing camera. Track in to face over front of body. Head ends vertical in frame. Endoscopic lighting.

024007-A028C004: Model of 36 week human single foetus. Silicone. BCU foetus lying diagonally facing camera. Moves from hands and umbilicus to face. Endoscopic lighting.

024007-A028C006: Model of 36 week human single foetus. Silicone. CU with foetus lying diagonally facing camera. Move from face to hands and umbilicus. Endoscopic lighting.

024007-A028C007: Model of 36 week human single foetus. Silicone. CU foetus lying vertically in profile. Moves from feet and legs up to face. Endoscopic lighting.

024007-A028C009: Model of 36 week human single foetus. Silicone. BCU foetus lying diagonally in profile. Move from face down body to feet.. Endoscopic lighting.

024007-A028C010: Model of 36 week human single foetus. Silicone. BCU foetus lying vertically in profile. Move from hair to face. Endoscopic lighting.

024007-A028C011: Model of 36 week human single foetus. Silicone. CU foetus lying vertically and facing camera. Camera drifts in to face of foetus. Endoscopic lighting.

024007-A028C012: Model of 36 week human single foetus. Silicone. BCU. Foetus vertical and facing camera. Close view of face with slow drift in. Floating hold. Endoscopic lighting.

024007-A028C013: Model of 36 week human single foetus. Silicone. CU. Foetus vertical and facing camera. Move from umbilicus around umbilical chord to placenta by the head of the foetus. Endoscopic lighting.

024007-A028C014: Model of 36 week human single foetus. Silicone. BCU foetus lying diagonally in semi profile. Floating hold on face. Endoscopic lighting.

024007-A028C015: Model of 36 week human single foetus. Silicone. CU foetus lying diagonally facing camera. Drift from ands and lower face into CU view of face. Endoscopic lighting.

024007-A028C016: Model of 36 week human single foetus. Silicone. CU foetus lying diagonally in profile facing womb wall. Foetus moving and camera moves from the sole of the foot up to face. Endoscopic lighting.

024007-A028C017: Model of 36 week human single foetus. Silicone. CU foetus lying diagonally in profile facing womb wall. Gentle foetal movement. Floating hold. Endoscopic lighting.

024007-A028C018: Model of 36 week human single foetus. Silicone. Mid view feet kicking womb.rotate around feet as foetus sits on womb and moves around. Endoscopic lighting.

024007-A028C022: Model of 36 week human single foetus. Silicone. BCU face foetus lying diagonally in semi profile. Confined close to womb wall with loop of umbilical chord. As though just before labour starts. Endoscopic lighting.

024007-A029C001: Model of 36 week human single foetus. Silicone. Mid view foetus from below. Vertical and facing camera. Track in to face over front of body to CU face. Endoscopic lighting.

024007-A029C003: Model of 36 week human single foetus. Silicone. Foetus diagonal in frame and facing camera. Mid view of face with slow drift across placenta and over loop of umbilical chord. Endoscopic lighting.

024007-A029C004: Model of 36 week human single foetus. Silicone. Foetus diagonal in frame and facing camera. Mid view of face with slow drift across placenta and over loop of umbilical chord. Endoscopic lighting.

024007-A029C006: Model of 36 week human single foetus. Silicone. Foetus diagonal in frame and facing camera. Wide view of foetus and placenta with some light penetrating womb wall. Move in to detail of wall. Endoscopic lighting.

024007-A029C011: Model of 36 week human single foetus. Silicone. Wide whole foetus from below. Diagonal in frame and facing camera. Track in to face over front of body to CU face. Endoscopic lighting.

024007-A029C014: Model of 36 week human single foetus. Silicone. CU. Foetus horizontal in frame and semi profile. Floating hold with gentle foetal movements. Endoscopic lighting.

024007-A029C015: Model of 36 week human single foetus. Silicone. CU. Foetus diagonal in frame and semi profile. Drift closer to face and baby jerks suddenly as though disturbed. Endoscopic lighting.

024007-A029C017: Model of 36 week human single foetus. Silicone. Mid view. Foetus horizontal in frame and semi profile. Look down towards feet against womb wall. Vernix caseosa on toes. Endoscopic lighting.

024007-A029C026: Model of 36 week human single foetus. Silicone. Mid view. Move over womb wall and placenta to junction with umbilical cord beside the head of the foetus. Endoscopic lighting.

024007-A029C030: Model of 36 week human single foetus. Silicone. Mid view. Rotating camera move from placenta past head and down body to the feet. Endoscopic lighting.

024007-A029C034: Model of 36 week human single foetus. Silicone. CU foot stamping on womb wall. Foot in profile. Endoscopic lighting.

024007-A029C039: Model of 36 week human single foetus. Silicone. CU foetus rolling and tumbling repeatedly in front of camera. Frequent BCU sections across back as rolls occur. Endoscopic lighting.

024007-A029C042: Model of 36 week human single foetus. Silicone. BCU ear, vertical in frame. Endoscopic lighting.

024007-A030C030: Model of 36 week human single foetus. Silicone. Mid view of foetus. Diagonal in profile. Refractive effect of mothers hormones. Move in to CU face. Endoscopic lighting.

024007-A030C032: Model of 36 week human single foetus. Silicone. CU face. Vertical in frame and semi profile. Refractive effect of mothers hormones. Floating hold. Endoscopic lighting.

024007-A030C033: Model of 36 week human single foetus. Silicone. BCU face. Vertical in frame and facing camera. Refractive effect of mothers hormones. Floating hold. Endoscopic lighting.

024007-A030C034: Model of 36 week human single foetus. Silicone. CU face. Diagonal in in frame and semi-profile camera. Refractive effect of mothers hormones. Endoscopic lighting.

024007-A030C035: Model of 36 week human single foetus. Silicone. Mid view from above head looking down the face. Vertical in frame. Refractive effect of mothers hormones. Endoscopic lighting.

024007-A030C037: Model of 36 week human single foetus. Silicone. Mid view from above head looking down the face from slightly to one side. Diagonal in frame. Refractive effect of mothers hormones. Endoscopic lighting.