

Collection: 024005; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: RAW Digital

024005-A021C021: Model of 36 week human single foetus. Silicone. Wide view of foetus diagonal in frame and facing camera. Foetal movement; bending and curling. Floating hold. Top and side lighting. Dark field.

024005-A021C023: Model of 36 week human single foetus. Silicone. CU Face and hands of foetus diagonal in frame and facing camera. Foetal movement; bending and curling. Floating hold. Top and side lighting. Dark field.

024005-A021C028: Model of 36 week human single foetus. Silicone. Mid view feet moving. Top and side lighting. Dark field.

024005-A021C032: Model of 36 week human single foetus. Silicone. Wide view whole foetus lying horizontally in profile. Womb and placenta behind. Gentle rolling movement and some curling up. Floating hold. Top and side lighting. Dark field.

024005-A021C033: Model of 36 week human single foetus. Silicone. Wide view whole foetus lying horizontally in profile. Womb and placenta behind. Foetal curling and flexing movements. Floating hold. Top and side lighting. Dark field.

024005-A021C034: Model of 36 week human single foetus. Silicone. Wide view whole foetus lying diagonally and facing camera. Womb and placenta behind. Foetal curling and flexing movements. Floating hold. Top and side lighting. Dark field.

024005-A021C035: Model of 36 week human single foetus. Silicone. Mid view of foetus lying horizontally in profile. Womb and placenta behind. Foetal curling and flexing movements. Floating hold. Top and side lighting. Dark field.

024005-A021C042: Model of 36 week human single foetus. Silicone. CU Face and hands of foetus diagonal in frame and facing camera. Foetal movement; bending and curling. Floating hold. Top and side lighting. Dark field.

024005-A022C003: Model of 36 week human single foetus. Silicone. Mid view foetus diagonal in frame and semi profile. Camera tracks from legs and feet to head and hands. Top and side lighting. Dark field.

024005-A022C006: Model of 36 week human single foetus. Silicone. Mid view foetus diagonal in frame and facing camera. Head down. Camera tracks from legs and feet to head and hands. Camera rotates slightly. Top and side lighting. Dark field.

024005-A022C008: Model of 36 week human single foetus. Silicone. Mid view foetus diagonal in frame and facing camera. Head down. Camera tracks from head and hands to legs and feet. Camera rotates. Top and side lighting. Dark field.

024005-A022C009: Model of 36 week human single foetus. Silicone. CU foetus facing camera. Head down. Camera tracks down to umbilicus. Top and side lighting. Dark field.

024005-A022C010: Model of 36 week human single foetus. Silicone. BCU Floating hold on umbilicus. Semi profile. Top and side lighting. Dark field.

024005-A022C011: Model of 36 week human single foetus. Silicone. CU move from umbilicus over umbilical chord to placenta. Semi profile. Floating hold. Top and side lighting. Dark field.

024005-A022C013: Model of 36 week human single foetus. Silicone. Mid view Track from placenta to end on rotating floating hold around umbilicus. Semi profile. Top and side lighting. Dark field.

024005-A022C014: Model of 36 week human single foetus. Silicone. CU face and hands. Facing camera and diagonal in frame. Foetal movement and rolls slightly at the end. Floating hold. Top and side lighting. Dark field.

024005-A022C015: Model of 36 week human single foetus. Silicone. CU face and hands. Semi profile and vertical in frame. Foetal bending movement Floating hold. Top and side lighting. Dark field.

024005-A022C016: Model of 36 week human single foetus. Silicone. CU face and hands. Semi profile and vertical in frame. Foetal bending movement then rolls to face camera. Floating hold. Top and side lighting. Dark field.

024005-A022C017: Model of 36 week human single foetus. Silicone. Mid view. Track up from umbilicus to face and hands. Facing camera and vertical in frame. Foetal movement. Floating hold. Top and side lighting. Dark field.

024005-A022C018: Model of 36 week human single foetus. Silicone. Mid view face and hands. Facing camera and vertical in frame. Foetal bending movement, then rolls into profile facing down the frame. Floating hold. Top and side lighting. Dark field.

024005-A022C019: Model of 36 week human single foetus. Silicone. CU face. Foetal bending movement, Facing down the frame then rolls out of frame. Floating hold. Top and side lighting. Dark field.

024005-A022C020: Model of 36 week human single foetus. Silicone. CU Face of foetus diagonal in frame and facing camera. Foetal movement. Floating hold. Top and side lighting. Dark field.

024005-A022C021: Model of 36 week human single foetus. Silicone. CU Face of foetus diagonal in frame and facing camera. Foetal movement as rolls into profile. Floating hold. Top and side lighting. Dark field.

024005-A023C043: Model of 36 week human single foetus. Silicone. Wide view whole foetus from below feet looking up the front of the body. Diagonal in frame. Track in to face. Top and side lighting. Dark field.

024005-A030C011: Model of 36 week human single foetus. Silicone. CU face and hands. Horizontal in profile. Refractive effect of mothers hormones. Top and side lighting. Dark field.

024005-A030C012: Model of 36 week human single foetus. Silicone. BCU face. Horizontal in profile. Refractive effect of mothers hormones. Top and side lighting. Dark field.

024005-A030C014: Model of 36 week human single foetus. Silicone. CU face and hands. Horizontal in profile. Light refractive effect of mothers hormones. Top and side lighting. Dark field.

024005-A030C016: Model of 36 week human single foetus. Silicone. CU face. Vertical and facing camera with camera looking up at face. Refractive effect of mothers hormones. Top and side lighting. Dark field.

024005-A030C018: Model of 36 week human single foetus. Silicone. BCU nose. Vertical and facing camera. Refractive effect of mothers hormones. Top and side lighting. Dark field.

024005-A030C020: Model of 36 week human single foetus. Silicone. CU face. Vertical and facing camera (slight profile) with camera looking up at face. Refractive effect of mothers hormones. Strong effect. Top and side lighting. Dark field.

024005-A030C022: Model of 36 week human single foetus. Silicone. CU face. Vertical and facing camera (slight profile) with camera looking up at face. Refractive effect of mothers hormones. Top and side lighting. Dark field.

024005-A030C024: Model of 36 week human single foetus. Silicone. Wide of foetus. Horizontal in profile. Refractive effect of mothers hormones. Top and side lighting. Dark field.

024005-A030C028: Model of 36 week human single foetus. Silicone. CU face and hands. Horizontal in profile. Refractive effect of mothers hormones. Top and side lighting. Dark field.