

**Collection: 014005; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film**

014005-MU12C022: Model of 36 week human foetus. Silicone. Single foetus. Top lighting through membrane.

014005-MU12C023: Model of 36 week human foetus. Silicone. Single foetus. Top lighting through membrane.

014005-MU12C024: Model of 36 week human foetus. Silicone. Single foetus. Top lighting through membrane.

014005-MU12C025: Model of 36 week human foetus. Silicone. Single foetus. Top lighting through membrane.

014005-MU12C026: Model of 36 week human foetus. Silicone. Single foetus. Top lighting through membrane.

014005-MU12C028: Model of 36 week human foetus. Silicone. Single foetus. Endoscopic lighting.

014005-MU12C029: Model of 36 week human foetus. Silicone. Single foetus. Top/side lighting through membrane.

014005-MU12C030: Model of 36 week human foetus. Silicone. Single foetus. Top/side lighting through membrane.

014005-MU12C032: Model of 36 week human foetus. Silicone. Foreground foetus. Twin visible through membrane. Top/side lighting through membrane.

014005-MU12C033: Model of 36 week human foetus. Silicone. Foreground foetus. Twin visible through membrane. Top/side lighting through membrane.

014005-MU12C034: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Top/side lighting through membrane.

014005-MU12C035: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Top/side lighting through membrane.

014005-MU12C036: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Top/side lighting through membrane.

014005-MU12C038: Model of 36 week human foetus. Silicone. Single foetus. Top/side lighting through membrane with Endoscopic lighting.

014005-MU12C039: Model of 36 week human foetus. Silicone. Single foetus. Top/side lighting through membrane with Endoscopic lighting.

014005-MU13C002: Model of 36 week human foetus. Silicone. Single foetus. Endoscopic lighting.

014005-MU13C003: Model of 36 week human foetus. Silicone. Single foetus. Endoscopic lighting.

014005-MU13C012: Model of 36 week human foetus. Silicone. Single foetus. Fine hand movements. Endoscopic lighting. Wires visible.

014005-MU13C013: Model of 36 week human foetus. Silicone. Single foetus. Fine hand movements. Endoscopic lighting. Wires visible.

014005-MU13C014: Model of 36 week human foetus. Silicone. Single foetus. Fine hand movements. Endoscopic lighting.

014005-MU13C015: Model of 36 week human foetus. Silicone. Single foetus. Fine hand movements. Endoscopic lighting.

014005-MU13C016: Model of 36 week human foetus. Silicone. Single foetus. Fine hand movements. Endoscopic lighting.

014005-MU13C018: Model of 36 week human foetus. Silicone. Single foetus. Endoscopic lighting.

014005-MU13C019: Model of 36 week human foetus. Silicone. Single foetus. Endoscopic lighting.

014005-MU13C020: Model of 36 week human foetus. Silicone. Single foetus. Endoscopic lighting.

014005-MU13C021: Model of 36 week human foetus. Silicone. Single foetus. Endoscopic lighting.

014005-MU13C023: Model of 36 week human foetus. Silicone. Single foetus. Endoscopic lighting.

014005-MU13C024: Model of 36 week human foetus. Silicone. Single foetus. Endoscopic lighting.

014005-MU13C025: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU13C026: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU13C027: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU13C028: Model of 36 week human foetus. Silicone. Foetus visible moving beneath membrane. Endoscopic lighting.

014005-MU13C029: Model of 36 week human foetus. Silicone. Triplets within separate amnions. Viewed through the membrane. Pan between. Dark Field. Top back light.

014005-MU13C030: Model of 36 week human foetus. Silicone. Twins within separate amnions. Viewed through the membrane. Pan between. Dark Field. Top back light.

014005-MU17C002: Model of 36 week human foetus. Silicone. Twins within separate amnions. Viewed through the membrane. Pan between. Dark Field. Top back light.

014005-MU17C003: Model of 36 week human foetus. Silicone. Twins within same amnion. Viewed through the membrane. Dark Field. Top back light.

014005-MU17C004: Model of 36 week human foetus. Silicone. Twins within same amnion. Viewed through the membrane. Dark Field. Top back light.

014005-MU18C002: Model of 36 week human foetus. Silicone. Womb wall moving. Simulates birth contractions. Endoscopic lighting.

014005-MU19C076: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU19C077: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU19C079: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU19C080: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU19C081: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU19C082: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU19C083: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU19C084: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU20C002: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU20C003: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU20C004: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU20C005: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU20C006: Model of 36 week human foetus. Silicone. View from one twin of caesarean birth of the other twin through membrane. Gloved hand often present. Endoscopic lighting.

014005-MU20C007: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU20C008: Model of 36 week human foetus. Silicone. View from one twin of caesarean birth of the other twin through membrane. Gloved hand often present. Endoscopic lighting.

014005-MU20C009: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU20C012: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Endoscopic lighting.

014005-MU20C013: Model of 36 week human foetus. Silicone. Birth. Squeezing actions and sliding down birth canal. Endoscopic lighting.

014005-MU20C014: Model of 36 week human foetus. Silicone. Birth. Squeezing actions and sliding down birth canal. Endoscopic lighting.

014005-MU20C017: Model of 36 week human foetus. Silicone. Birth. Squeezing actions and sliding down birth canal. Endoscopic lighting.

014005-MU20C018: Model of 36 week human foetus. Silicone. Birth. Squeezing actions and sliding down birth canal. Endoscopic lighting.

014005-MU20C020: Model of 36 week human foetus. Silicone. Birth. Squeezing actions and sliding down birth canal. Endoscopic lighting.

014005-MU20C022: Model of 36 week human foetus. Silicone. Birth. Squeezing actions and sliding down birth canal. Rupturing membrane. Endoscopic lighting.

014005-MU21C003: Model of 36 week human foetus. Silicone. Twins interacting through membrane as one baby is born through birth canal.. Endoscopic lighting.

014005-MU21C005: Model of 36 week human foetus. Silicone. Twins interacting through membrane as one baby is born through birth canal.. Endoscopic lighting.

014005-MU21C006: Model of 36 week human foetus. Silicone. Twins interacting through membrane as one baby is born through birth canal.. Endoscopic lighting.

014005-MU21C007: Model of 36 week human foetus. Silicone. Twins interacting through membrane as one baby is born through birth canal.. Endoscopic lighting.

014005-MU21C009: Model of 36 week human foetus. Silicone. Single baby is born through birth canal. Rupturing membranes. Endoscopic lighting.

014005-MU21C011: Model of 36 week human foetus. Silicone. Single baby is born through birth canal. Rupturing membranes. Endoscopic lighting.

014005-MU21C013: Model of 36 week human foetus. Silicone. Single baby is born through birth canal. Rupturing membranes. Endoscopic lighting.

014005-MU21C014: Model of 36 week human foetus. Silicone. Single baby is born through birth canal.. Endoscopic lighting.

014005-MU21C015: Model of 36 week human foetus. Silicone. Single baby is born through birth canal.. Endoscopic lighting.

014005-MU21C017: Model of 36 week human foetus. Silicone. Single baby is born through birth canal.. Endoscopic lighting.

014005-MU21C019: Model of 36 week human foetus. Silicone. Single baby is born through birth canal.. Endoscopic lighting.

014005-MU21C020: Model of 36 week human foetus. Silicone. Single baby is born through birth canal.. Endoscopic lighting.

014005-MU21C021: Model of 36 week human foetus. Silicone. Single baby is born through birth canal.. Endoscopic lighting.

014005-MU24C002: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C003: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C005: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C006: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C007: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C008: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C010: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C011: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C013: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C014: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C015: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C016: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C017: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C018: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C019: Model of 36 week human foetus. Silicone. Twins interacting through membrane. Endoscopic lighting.

014005-MU24C025: Model of 36 week human foetus. Silicone. Single baby is born through birth canal.. Endoscopic lighting.

014005-MU24C027: Model of 36 week human foetus. Silicone. Single baby is born through birth canal.. Endoscopic lighting.

014005-MU24C028: Model of 36 week human foetus. Silicone. Single baby is born through birth canal.. Endoscopic lighting.

014005-MU24C029: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU24C030: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU24C031: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU24C033: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU24C034: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU24C035: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.

014005-MU24C036: Model of 36 week human foetus. Silicone. Single foetus. Birth. Caesarean. Gloved hand often present. Endoscopic lighting.