

Collection: 014004; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

014004-MU09C030: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Toplight through membrane.

014004-MU09C031: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Toplight through membrane.

014004-MU09C032: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Toplight through membrane.

014004-MU10C002: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU10C003: Model of 24 week human foetus. Silicone. Single foetus. Endoscopic Lighting.

014004-MU10C004: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU10C005: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU11C002: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU11C031: Model of 24 week human foetus. Silicone. Single foetus. Endoscopic Lighting.

014004-MU11C032: Model of 24 week human foetus. Silicone. Single foetus. Endoscopic Lighting.

014004-MU11C033: Model of 24 week human foetus. Silicone. Single foetus. Endoscopic Lighting.

014004-MU11C034: Model of 24 week human foetus. Silicone. Single foetus. Endoscopic Lighting.

014004-MU12C003: Model of 24 week human foetus. Silicone. Single foetus. Endoscopic Lighting.

014004-MU12C004: Model of 24 week human foetus. Silicone. Single foetus. Endoscopic Lighting.

014004-MU12C005: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU12C006: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU12C007: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU12C009: Model of 24 week human foetus. Silicone. Twins within amnion and chorion. Dark Field. Top lighting.

014004-MU12C010: Model of 24 week human foetus. Silicone. Twins within amnion. Pan between. Dark Field. Top lighting.

014004-MU12C011: Model of 24 week human foetus. Silicone. Twins within amnion. Pan between. Dark Field. Top lighting.

014004-MU12C012: Model of 24 week human foetus. Silicone. Twins within amnion. Pan between. Dark Field. Top lighting.

014004-MU12C014: Model of 24 week human foetus. Silicone. Twins within amnion. Pan between. Dark Field. Top lighting.

014004-MU12C015: Model of 24 week human foetus. Silicone. Single foetus. Kicking movements. Endoscopic Lighting.

014004-MU12C016: Model of 24 week human foetus. Silicone. Single foetus. Kicking movements. Endoscopic Lighting.

014004-MU12C017: Model of 24 week human foetus. Silicone. Single foetus. Kicking movements. Endoscopic Lighting.

014004-MU12C018: Model of 24 week human foetus. Silicone. Single foetus. Kicking movements. Endoscopic Lighting.

014004-MU12C019: Model of 24 week human foetus. Silicone. Single foetus. Kicking movements. Endoscopic Lighting.

014004-MU16C026: Model of 24 week human foetus. Silicone. Twins viewed within single membrane. Dark Field. Top lighting.

014004-MU16C032: Model of 24 week human foetus. Silicone. Twins within amnion. Pan between. Dark Field. Top lighting.

014004-MU19C012: Model of 24 week human foetus. Silicone. Foreground foetus moving. Twin visible behind through membrane. Dark Field. Top lighting.

014004-MU19C013: Model of 24 week human foetus. Silicone. Foreground foetus moving. Twin visible behind through membrane. Dark Field. Top lighting.

014004-MU19C014: Model of 24 week human foetus. Silicone. Foreground foetus moving. Twin visible behind through membrane. Dark Field. Top lighting. Wires visible.

014004-MU19C015: Model of 24 week human foetus. Silicone. Twins viewed within single membrane. Dark Field. Top lighting. Wires visible.

014004-MU19C023: Model of 24 week human foetus. Silicone. Twins viewed within single membrane. Dark Field. Top lighting. Wires visible.

014004-MU19C024: Model of 24 week human foetus. Silicone. Twins viewed within single membrane. Dark Field. Top lighting.

014004-MU19C025: Model of 24 week human foetus. Silicone. Twins viewed within single membrane. Dark Field. Top lighting.

014004-MU19C027: Model of 24 week human foetus. Silicone. Twins viewed within single membrane. Dark Field. Top lighting.

014004-MU19C028: Model of 24 week human foetus. Silicone. Single foetus. With placenta. Dark Field. Top lighting.

014004-MU19C029: Model of 24 week human foetus. Silicone. Single foetus. Dark Field. Top lighting.

014004-MU19C030: Model of 24 week human foetus. Silicone. Twins interacting within single membrane. Dark Field. Top lighting.

014004-MU19C031: Model of 24 week human foetus. Silicone. Twins interacting within single membrane. Pan from placenta. Dark Field. Top lighting.

014004-MU19C032: Model of 24 week human foetus. Silicone. Twins interacting within single membrane. Dark Field. Top lighting.

014004-MU19C033: Model of 24 week human foetus. Silicone. Twins interacting within single membrane. Dark Field. Top lighting.

014004-MU19C035: Model of 24 week human foetus. Silicone. Foreground foetus moving. Twin visible behind through membrane. Dark Field. Top lighting.

014004-MU19C036: Model of 24 week human foetus. Silicone. Foreground foetus moving. Twin visible behind through membrane. Dark Field. Top lighting.

014004-MU19C037: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU19C038: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting. Wires visible.

014004-MU19C039: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting. Wires visible.

014004-MU19C040: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting. Wires visible.

014004-MU19C041: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU19C043: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU19C045: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU19C046: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU19C050: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU19C051: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU19C053: Model of 24 week human foetus. Silicone. Twins interacting within same membrane. Endoscopic Lighting.

014004-MU19C054: Model of 24 week human foetus. Silicone. Twins interacting within same membrane. Endoscopic Lighting.

014004-MU22C019: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU22C022: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU22C023: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU22C024: Model of 24 week human foetus. Silicone. Twins interacting through membrane. Endoscopic Lighting.

014004-MU22C025: Model of 24 week human foetus. Silicone. Single foetus. With placenta. CU head. Endoscopic Lighting.

014004-MU22C028: Model of 24 week human foetus. Silicone. Single foetus. CU hands on umbilical chord.. Endoscopic Lighting.

014004-MU22C029: Model of 24 week human foetus. Silicone. Single foetus. With placenta. CU head. Endoscopic Lighting.

014004-MU22C030: Model of 24 week human foetus. Silicone. Single foetus. With placenta. CU head. Endoscopic Lighting.

014004-MU22C031: Model of 24 week human foetus. Silicone. Single foetus. With placenta. CU head. Endoscopic Lighting.

014004-MU22C032: Model of 24 week human foetus. Silicone. Single foetus. With placenta. CU head. Endoscopic Lighting.