Collection: 014007; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

014007-MU06C005: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Two sets of amnion and Chorion. Motion control move. Matched to 014007-MU06C006/7. Trans illuminated womb set. Glowing back light.

014007-MU06C006: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Chorions removed. Amnions present. Motion control move. Matched to 014007-MU06C005/7. Trans illuminated womb set. Glowing back light.

014007-MU06C007: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Membranes removed. Motion control move. Matched to 014007-MU06C005/6. Trans illuminated womb set. Glowing back light.

014007-MU06C008: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Two sets of amnion and Chorion. Motion control move. Matched to 014007-MU06C009/10. Trans illuminated womb set. Glowing back light.

014007-MU06C009: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Chorions removed. Amnions present. Motion control move. Matched to 014007-MU06C008/10. Trans illuminated womb set. Glowing back light.

014007-MU06C010: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Membranes removed. Motion control move. Matched to 014007-MU06C008/9. Trans illuminated womb set. Glowing back light.

014007-MU06C011: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Two sets of amnion and Chorion. Motion control move. Matched to 014007-MU06C014/15. CU move. Trans illuminated womb set. Glowing back light.

014007-MU06C012: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Two sets of amnion and Chorion. Motion control move. Matched to 014007-MU06C014/15. CU move. Trans illuminated womb set. Glowing back light.

014007-MU06C013: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Two sets of amnion and Chorion. Motion control move. Matched to 014007-MU06C014/15. CU move. Trans illuminated womb set. Glowing back light.

014007-MU06C014: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Chorions removed. Amnions present. Motion control move. Matched to 014007-MU06C011/13. CU move. Trans illuminated womb set. Glowing back light.

014007-MU06C015: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Membranes removed. Motion control move. Matched to 014007-MU06C011/13. CU move. Trans illuminated womb set. Glowing back light.

014007-MU07C002: Silicon model of eight week human embryo. Twins. One placenta. Two Amnions. Motion control move. Matched to 014007-MU07C003. Trans illuminated womb set. Glowing back light.

014007-MU07C003: Silicon model of eight week human embryo. Twins. One placenta. No membranes. Motion control move. Matched to 014007-MU07C002. Trans illuminated womb set. Glowing back light.

014007-MU07C004: Silicon model of eight week human embryo. Triplets. Two placentae. Separate Amnions present; no Chorion. Motion control move. Matched to 014007-MU07C005. Trans illuminated womb set. Glowing back light.

014007-MU07C005: Silicon model of eight week human embryo. Triplets. Two placentae. No membranes. Motion control move. Matched to 014007-MU07C004. Trans illuminated womb set. Glowing back light.

014007-MU07C006: Silicon model of eight week human embryo. Twins. One placenta. Foreground embryo with no membranes and background one with amnion only. Motion control move. Matched to 014007-MU07C007.. Trans illuminated womb set. Glowing back light.

014007-MU07C007: Silicon model of eight week human embryo. Twins. One placenta. No membranes. Motion control move. Matched to 014007-MU07C006.. Trans illuminated womb set. Glowing back light.

014007-MU07C009: Silicon model of eight week human embryo. Twins. One placenta. Two Amnions. Motion control move. Matched to 014007-MU07C010. Trans illuminated womb set. Glowing back light.

014007-MU07C010: Silicon model of eight week human embryo. Twins. One placenta. No membranes. Motion control move. Matched to 014007-MU07C009. Trans illuminated womb set. Glowing back light.

014007-MU07C011: Silicon model of eight week human embryo. Twins. Two placentae. Two Amnions. Motion control move. Matched to 014007-MU07C012. Trans illuminated womb set. Glowing back light.

014007-MU07C012: Silicon model of eight week human embryo. Twins. Two placentae. No membranes. Motion control move. Matched to 014007-MU07C011. Trans illuminated womb set. Glowing back light.

014007-MU07C013: Silicon model of eight week human embryo. Twins. Two placentae. Two Amnions. Motion control move. Matched to 014007-MU07C014. Trans illuminated womb set. Glowing back light.

014007-MU07C014: Silicon model of eight week human embryo. Twins. Two placentae. No membranes. Motion control move. Matched to 014007-MU07C013. Trans illuminated womb set. Glowing back light.

014007-MU14C004: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Two sets of amnion and Chorion. Motion control move. Trans illuminated womb set. Glowing back light.

014007-MU14C006: Silicon model of eight week human embryo. Triplets. Two placentae (one twin and one single). Two sets of amnion and Chorion. Motion control move. Trans illuminated womb set. Glowing back light.

014007-MU14C010: Silicon model of eight week human embryo. Twins. Single placenta. Two sets of amnion and Chorion. Motion control move. Wider than set for compositing. Trans illuminated womb set. Glowing back light.

014007-MU14C011: Silicon model of eight week human embryo. Twins. Single placenta. Two sets of amnion and Chorion. Motion control move. Wider than set for compositing. Trans illuminated womb set. Glowing back light.

014007-MU14C013: Silicon model of eight week human embryo. Twins. Single placenta. Two sets of amnion and Chorion. CU hold. Trans illuminated womb set. Glowing back light.

014007-MU14C025: Silicon model of eight week human embryo. Twins. Single placenta and Chorion. Two Amnions. Motion control move. Trans illuminated womb set. Glowing back light.

014007-MU14C026: Silicon model of eight week human embryo. Twins. Single placenta and Chorion. Two Amnions. Motion control move. Trans illuminated womb set. Glowing back light.

014007-MU14C027: Silicon model of eight week human embryo. Twins. Single placenta and Chorion. Two Amnions. Motion control move matched to 014007-MU14C028. Trans illuminated womb set. Glowing back light.

014007-MU14C028: Silicon model of eight week human embryo. Twins. Single placenta with Chorion removed. Two Amnions. Motion control move matched to 014007-MU14C027. Trans illuminated womb set. Glowing back light.

014007-MU14C029: Silicon model of eight week human embryo. Twins. Single placenta. Twin sets of Amnion and Chorion. Motion control move. Trans illuminated womb set. Glowing back light.

014007-MU14C031: Silicon model of eight week human embryo. Twins. Single placenta. Twin sets of Amnion and Chorion. Motion control move. Trans illuminated womb set. Glowing back light.

014007-MU14C032: Silicon model of eight week human embryo. Twins. Single placenta. Twin sets of Amnion and Chorion. Motion control move matched to 014007-MU14C033. Trans illuminated womb set. Glowing back light.

014007-MU14C033: Silicon model of eight week human embryo. Twins. Single placenta. Twin sets of Amnion with Chorion removed. Motion control move matched to 014007-MU14C032. Trans illuminated womb set. Glowing back light.

014007-MU17C014: Silicon model of eight week human embryo. Twins. Single placenta. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU17C015: Silicon model of eight week human embryo. Twins. Single placenta. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU17C016: Silicon model of eight week human embryo. Twins. Single placenta. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU17C017: Silicon model of eight week human embryo. Twins. Single placenta. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU17C018: Silicon model of eight week human embryo. Twins. Single placenta. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU17C019: Silicon model of eight week human embryo. Twins. Single placenta. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU17C020: Silicon model of eight week human embryo. Twins. Single placenta. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU22C006: Silicon model of eight week human embryo. Twins. Two placentae. Two Amnions and two Chorions. Motion control move. Matched to 014007-MU22C007. Trans illuminated womb set. Glowing back light.

014007-MU22C007: Silicon model of eight week human embryo. Twins. Two placentae. No membranes. Motion control move. Matched to 014007-MU22C006. Trans illuminated womb set. Glowing back light.

014007-MU22C008: Silicon model of eight week human embryo. Twins. Two placentae. Two Amnions and two Chorions. Motion control move. Matched to 014007-MU22C009. Trans illuminated womb set. Glowing back light.

014007-MU22C009: Silicon model of eight week human embryo. Twins. Two placentae. No membranes. Motion control move. Matched to 014007-MU22C008. Trans illuminated womb set. Glowing back light.

014007-MU22C010: Silicon model of eight week human embryo. Twins. Twin placentae. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU22C011: Silicon model of eight week human embryo. Twins. Twin placentae. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU22C012: Silicon model of eight week human embryo. Twins. Twin placentae. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU22C013: Silicon model of eight week human embryo. Twins. Twin placentae. No membranes. Trans illuminated womb set. Glowing back light.

014007-MU23C006: Silicon model of eight week human embryo. Twins. Two placentae. Two Amnions, Chorions removed. Motion control move to create quads. Matched to 014007-MU23C007. Trans illuminated womb set. Glowing back light.

014007-MU23C007: Silicon model of eight week human embryo. Twins. Two placentae. Two Amnions, Chorions removed. Motion control move to create quads. Matched to 014007-MU23C006. Trans illuminated womb set. Glowing back light.

014007-MU23C018: Silicon model of eight week human embryo. Twins. Two placentae. Two Amnions, Chorions removed. Motion control move to create quads. Matched to 014007-MU23C019/20. Trans illuminated womb set. Glowing back light.

014007-MU23C019: Silicon model of eight week human embryo. Twins. Two placentae. Two Amnions, Chorions removed. Motion control move to create quads. Matched to 014007-MU23C018. Trans illuminated womb set. Glowing back light.

014007-MU23C020: Silicon model of eight week human embryo. Twins. Two placentae. Two Amnions, Chorions removed. Motion control move to create quads. Matched to 014007-MU23C018. Trans illuminated womb set. Glowing back light.