## Collection: 014010; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

014010-MU15C017: Silicon model of thirty six week human foetus. Triplets. Amnion and Chorion present. Twins on one placenta and triplet on the second placenta. Motion Control rotate. Trans illuminated womb set. Glowing back light.

014010-MU15C018: Silicon model of thirty six week human foetus. Triplets. Amnion and Chorion present. Twins on one placenta and triplet on the second placenta. Motion Control rotate. Trans illuminated womb set. Glowing back light.

014010-MU15C019: Silicon model of thirty six week human foetus. Triplets. Amnion and Chorion present. Twins on one placenta and triplet on the second placenta. Motion Control rotate. Trans illuminated womb set. Glowing back light.

014010-MU15C020: Silicon model of thirty six week human foetus. Triplets. Amnion and Chorion present. Twins on one placenta and triplet on the second placenta. Motion Control rotate. Trans illuminated womb set. Glowing back light.

014010-MU15C021: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Single placenta. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU15C022: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Single placenta. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU15C023: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Single placenta. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU16C002: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Single placenta. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU16C003: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Single placenta. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU16C004: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Single placenta. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU16C005: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Single placenta. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU16C006: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Single placenta. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU16C007: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Twin placentae. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU16C009: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Twin placentae. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU16C010: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Twin placentae. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU16C011: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Twin placentae. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU23C015: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Twin placentae. Motion control move. Trans illuminated womb set. Glowing back light.

014010-MU23C016: Silicon model of thirty six week human foetus. Twins. Amnion and Chorion present. Twin placentae. Motion control move for compositing to make quads. Matched to 014010-MU23C017. Trans illuminated womb set. Glowing back light.