Collection: 014009; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

014009-MU16C012: Silicon model of twenty four week human foetus. Twins. Two placentae. Twin Amnion and Chorion membranes present. Motion control move. Trans illuminated womb set. Glowing back light.

014009-MU16C013: Silicon model of twenty four week human foetus. Twins. Two placentae. Twin Amnion and Chorion membranes present. Motion control move. Trans illuminated womb set. Glowing back light.

014009-MU16C014: Silicon model of twenty four week human foetus. Twins. Two placentae. Twin Amnion and Chorion membranes present. Motion control move. Trans illuminated womb set. Glowing back light.

014009-MU16C015: Silicon model of twenty four week human foetus. Twins. Single placenta and Amnion and Chorion present. Motion control move. Trans illuminated womb set. Glowing back light.

014009-MU16C019: Silicon model of twenty four week human foetus. Twins. Single placenta and Amnion and Chorion present. Motion control move. Trans illuminated womb set. Glowing back light.

014009-MU16C020: Silicon model of twenty four week human foetus. Twins. Single placenta and Amnion and Chorion present. Motion control move. Trans illuminated womb set. Glowing back light.

014009-MU16C021: Silicon model of twenty four week human foetus. Twins. Single placenta and Amnion and Chorion present. Motion control move. Trans illuminated womb set. Glowing back light.

014009-MU16C022: Silicon model of twenty four week human foetus. Twins. Single placenta and Amnion and Chorion present. Static hold for compositing Trans illuminated womb set. Glowing back light.

014009-MU18C016: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. Trans illuminated womb set. Glowing back light.

014009-MU18C017: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. Trans illuminated womb set. Glowing back light.

014009-MU18C018: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. Trans illuminated womb set. Glowing back light.

014009-MU18C019: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. Trans illuminated womb set. Glowing back light.

014009-MU18C039: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. Trans illuminated womb set. Glowing back light.

014009-MU18C040: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. Trans illuminated womb set. Glowing back light.

014009-MU18C042: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. Trans illuminated womb set. Glowing back light.

014009-MU18C043: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. Trans illuminated womb set. Glowing back light.

014009-MU18C045: Silicon model of twenty four week human foetus. Twins. Twin placentae. No membranes present. Trans illuminated womb set. Glowing back light.

014009-MU18C046: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. Only one twin visible. Trans illuminated womb set. Glowing back light.

014009-MU18C047: Silicon model of twenty four week human foetus. Twins. Single placenta. No membranes present. 12 week and 24 week twins present together. Trans illuminated womb set. Glowing back light.

014009-MU23C011: Silicon model of twenty four week human foetus. Twins. Single placenta. Separate amnions present. Rotating motion control shot for compositing to make quads. Matched to 014009-MU23C012. Trans illuminated womb set. Glowing back light.

014009-MU23C012: Silicon model of twenty four week human foetus. Twins. Single placenta. Separate amnions present. Rotating motion control shot for compositing to make quads. Matched to 014009-MU23C011. Trans illuminated womb set. Glowing back light.

014009-MU23C013: Silicon model of twenty four week human foetus. Twins. Single placenta. Separate amnions present. Rotating motion control shot for compositing to make quads. Matched to 014009-MU23C0114. Trans illuminated womb set. Glowing back light.

014009-MU23C014: Silicon model of twenty four week human foetus. Twins. Single placenta. Separate amnions present. Rotating motion control shot for compositing to make quads. Matched to 014009-MU23C013. Trans illuminated womb set. Glowing back light.