

Collection: 014008; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

014008-MU15C002: Silicon model of twelve week human foetus. Twins. Single placenta with single chorion and twin amnions. Motion control rotate. Trans illuminated womb set. Glowing back light.

014008-MU15C003: Silicon model of twelve week human foetus. Twins. Single placenta with single chorion and twin amnions. Motion control rotate with move. Trans illuminated womb set. Glowing back light.

014008-MU15C004: Silicon model of twelve week human foetus. Twins. Single placenta with single chorion and twin amnions. Motion control rotate with move. Trans illuminated womb set. Glowing back light.

014008-MU15C005: Silicon model of twelve week human foetus. Twins. Single placenta with single chorion and twin amnions. Motion control rotate with move. Trans illuminated womb set. Glowing back light.

014008-MU15C006: Silicon model of twelve week human foetus. Twins. Single placenta with single chorion and twin amnions. Wide (off set) static hold for compositing. Trans illuminated womb set. Glowing back light.

014008-MU15C007: Silicon model of twelve week human foetus. Twins. Single placenta with single chorion and twin amnions. Wide (off set) Motion control rotate for compositing. Trans illuminated womb set. Glowing back light.

014008-MU15C009: Silicon model of twelve week human foetus. Triplets. Two placentae with all membranes. Motion control rotate. Trans illuminated womb set. Glowing back light.

014008-MU15C010: Silicon model of twelve week human foetus. Triplets. Two placentae with all membranes. Motion control rotate and move. Trans illuminated womb set. Glowing back light.

014008-MU15C011: Silicon model of twelve week human foetus. Triplets. Two placentae with all membranes. Motion control rotate and move. Trans illuminated womb set. Glowing back light.

014008-MU15C013: Silicon model of twelve week human foetus. Twins. Twin placenta and membranes (Amnio and Chorion). Motion control move. Trans illuminated womb set. Glowing back light.

014008-MU15C014: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C020: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C021: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C022: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C023: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C024: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C025: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C027: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C028: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C029: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C030: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Single foetus visible. Trans illuminated womb set. Glowing back light.

014008-MU18C031: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C032: Silicon model of twelve week human foetus. Close up of umbilical chord joining placenta. Trans illuminated womb set. Glowing back light.

014008-MU18C033: Silicon model of twelve week human foetus. Close up of umbilical chord joining placenta. Move to single foetus. Trans illuminated womb set. Glowing back light.

014008-MU18C034: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C035: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C036: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C037: Silicon model of twelve week human foetus. Twins. Single placenta . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C048: Silicon model of twelve week human foetus. Twins.Twin placentae . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C049: Silicon model of twelve week human foetus. Twins.Twin placentae . No membranes. Trans illuminated womb set. Glowing back light.

014008-MU18C050: Silicon model of twelve week human foetus. Twins.Twin placentae . No membranes. Hold on single foetus. Mid shot. Trans illuminated womb set. Glowing back light.

014008-MU23C008: Silicon model of twelve week human foetus. Twins. Single placenta with twin amnions. Motion control rotate for compositing to make quads. Matched to 014008-.MU23C010. Trans illuminated womb set. Glowing back light. NG.

014008-MU23C009: Silicon model of twelve week human foetus. Twins. Single placenta with twin amnions. Motion control rotate for compositing to make quads. Matched to 014008-.MU23C010. Trans illuminated womb set. Glowing back light.

014008-MU23C010: Silicon model of twelve week human foetus. Twins. Single placenta with twin amnions. Motion control rotate for compositing to make quads. Matched to 014008-.MU23C009. Trans illuminated womb set. Glowing back light.