Collection: 014006; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

014006-MU0AC002: Model of 4 week human embryo. Silicone with beating heart. Triplets through clear single membrane. Trans illuminated womb. Backlit embryo with glow.

014006-MU0AC003: Model of 4 week human embryo. Silicone with beating heart. Moves between embryos. Could be part of twins or triplets. Trans illuminated womb. Backlit embryo with glow.

014006-MU0AC004: Model of 4 week human embryo. Silicone with beating heart. Moves between embryos. Could be part of twins or triplets. Trans illuminated womb. Backlit embryo with glow.

014006-MU0AC005: Model of 4 week human embryo. Silicone with beating heart. Moves between embryos. Could be part of twins or triplets. Trans illuminated womb. Backlit embryo with glow.

014006-MU0AC006: Model of 4 week human embryo. Silicone with beating heart. Moves between embryos. Could be part of twins or triplets. Trans illuminated womb. Backlit embryo with glow.

014006-MU0AC007: Model of 4 week human embryo. Silicone with beating heart. Moves between embryos. Could be part of twins or triplets. Trans illuminated womb. Backlit embryo with glow.

014006-MU0AC008: Model of 4 week human embryo. Silicone with beating heart. Moves between embryos. Could be part of twins or triplets. Trans illuminated womb. Backlit embryo with glow.

014006-MU0AC009: Model of 4 week human embryo. Silicone with beating heart. Moves between embryos. Could be part of twins or triplets. Trans illuminated womb. Backlit embryo with glow.

014006-MU0AC010: Model of 4 week human embryo. Silicone with beating heart. Moves between embryos. Could be part of twins or triplets. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C002: Model of 4 week human embryo. Silicone with beating heart. Triplets. Motion control move matched to 014006-MU04003. Amnion present. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C003: Model of 4 week human embryo. Silicone with beating heart. Triplets. Motion control move matched to 014006-MU04002. No amnion present. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C004: Model of 4 week human embryo. Silicone with beating heart. Triplets. Motion control move matched to 014006-MU04002. No amnion present. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C005: Model of 4 week human embryo. Silicone with beating heart. CU around single embryo. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C006: Model of 4 week human embryo. Silicone with beating heart. CU around single embryo. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C007: Model of 4 week human embryo. Silicone with beating heart. Move from foreground embryo with no amnion to background embryo with amnion. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C009: Model of 4 week human embryo. Silicone with beating heart. Triplets. Two amnions and two yolk sacs visible within outer chorion. Move to third embryo in its own membranes. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C010: Model of 4 week human embryo. Silicone with beating heart. Twins. Two amnions and two yolk sacs visible within outer chorion. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C011: Model of 4 week human embryo. Silicone with beating heart. Triplets.Two amnions and two yolk sacs visible within outer chorion and single placenta. Move to third embryo in its own membranes/placenta. Motion control matched to 014006-MU04C012 Trans illuminated womb. Backlit embryo with glow.

014006-MU04C012: Model of 4 week human embryo. Silicone with beating heart. Triplets. Two amnions and two yolk sacs visible with outer chorion removed. Single placenta. Move to third embryo with all membranes removed and single placenta. Motion control matched to 014006-MU04C011 Trans illuminated womb. Backlit embryo with glow.

014006-MU04C013: Model of 4 week human embryo. Silicone with beating heart. Triplets. Two amnions and two yolk sacs visible with outer membranes removed. Move to third embryo with all membranes removed. Motion control matched to 014006-MU04C011 Trans illuminated womb. Backlit embryo with glow.

014006-MU04C014: Model of 4 week human embryo. Silicone with beating heart. Triplets. All membranes removed. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C015: Model of 4 week human embryo. Silicone with beating heart. Single embryo. Zoom into heart with amnion present. Motion control matched to 014006-MU04C016. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C016: Model of 4 week human embryo. Silicone with beating heart. Single embryo. Zoom into heart with amnion removed. Motion control matched to 014006-MU04C015. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C018: Model of 4 week human embryo. Silicone with beating heart. Single embryo. Zoom into heart with amnion present. Motion control matched to 014006-MU04C019. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C019: Model of 4 week human embryo. Silicone with beating heart. Single embryo. Zoom into heart with amnion removed. Motion control matched to 014006-MU04C018. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C020: Model of 4 week human embryo. Silicone with beating heart. CU around single embryo. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C021: Model of 4 week human embryo. Silicone with beating heart. Triplets. Two placentas. Motion control move matched to 014006-MU04022. Amnion present. Trans illuminated womb. Backlit embryo with glow.

014006-MU04C022: Model of 4 week human embryo. Silicone with beating heart. Triplets. Two placentas. Motion control move matched to 014006-MU04021. Amnion removed. Trans illuminated womb. Backlit embryo with glow.

014006-MU05C003: Model of 4 week human embryo. Silicone with beating heart. Triplets. Amnion and Chorion present. Twins in one chorion/placenta and single embryo in second chorion/placenta. Motion control move matched to 014006-MU05004/5. Trans illuminated womb. Backlit embryo with glow.

014006-MU05C004: Model of 4 week human embryo. Silicone with beating heart. Triplets. No membranes Twins 0n one placenta and single embryo on secondplacenta. Motion control move matched to 014006-MU05003. Trans illuminated womb. Backlit embryo with glow.

014006-MU05C005: Model of 4 week human embryo. Silicone with beating heart. Triplets. No membranes Twins 0n one placenta and single embryo on secondplacenta. Motion control move matched to 014006-MU05003. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C002: Model of 4 week human embryo. Silicone with beating heart. Motion control rotate. Triplets. Two placentas. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C003: Model of 4 week human embryo. Silicone with beating heart. Motion control rotate. Triplets. Two placentas. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C007: Model of 4 week human embryo. Silicone with beating heart. Twins with amnions. Trans illuminated womb. Backlit embryo with glow. Wide shot shows edge of set.

014006-MU14C008: Model of 4 week human embryo. Silicone with beating heart. Twins with amnions. Trans illuminated womb. Backlit embryo with glow. Wide shot shows edge of set.

014006-MU14C009: Model of 4 week human embryo. Silicone with beating heart. Twins with amnions. Zoom in. Trans illuminated womb. Backlit embryo with glow. Wide shot shows edge of set.

014006-MU14C015: Model of 4 week human embryo. Silicone with beating heart. Motion control rotation. Twins (identical). With amnion and chorion. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C016: Model of 4 week human embryo. Silicone with beating heart. Motion control rotation. Twins (identical). With amnion and chorion. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C017: Model of 4 week human embryo. Silicone with beating heart. Motion control rotation. Twins (identical). With amnion and chorion. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C018: Model of 4 week human embryo. Silicone with beating heart. Motion control rotation and short zoom. Twins (identical). With amnion and chorion. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C019: Model of 4 week human embryo. Silicone with beating heart. Motion control rotation. Twins (identical). With amnion and chorion. Move matched with 014006-MU14C020. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C020: Model of 4 week human embryo. Silicone with beating heart. Motion control rotation. Twins (identical). Chorion removed. Move matched with 014006-MU14C019. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C021: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Separate amnion and chorion. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C023: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Separate amnion and chorion. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU14C024: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Separate amnion and chorion. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU17C006: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Separate amnion and chorion. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU17C007: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Membranes removed. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU17C008: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Membranes removed. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU17C009: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Membranes removed. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU17C010: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Membranes removed. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU17C011: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Membranes removed. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU17C012: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Membranes removed. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C004: Model of 4 week human embryo. Silicone with beating heart. Twins. Single placenta. Membranes removed. Motion control move. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C005: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes removed. Mixed twins 4week and 8 week. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C006: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes removed. Mixed twins 4week and 8 week. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C007: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes removed. Mixed twins 4week and 8 week. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C008: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes removed. Mixed twins 4week and 8 week. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C009: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes removed. Mixed twins 4week and 8 week. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C010: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes removed. Mixed twins 4week and 8 week. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C011: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes removed. Mixed twins 4week and 8 week. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C012: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes removed. Mixed twins 4week and 8 week. Trans illuminated womb. Backlit embryo with glow.

014006-MU18C014: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes removed. Mixed twins 4week and 8 week. Trans illuminated womb. Backlit embryo with glow.

014006-MU22C002: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes present. Amnion and chorion for each embryo. Motion control move matched to 014006-MU22C003 Trans illuminated womb. Backlit embryo with glow.

014006-MU22C003: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. No membranes present. Motion control move matched to 014006-MU22C002 Trans illuminated womb. Backlit embryo with glow.

014006-MU22C004: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. Membranes present. Amnion and chorion for each embryo. Motion control move matched to 014006-MU22C005 Trans illuminated womb. Backlit embryo with glow.

014006-MU22C005: Model of 4 week human embryo. Silicone with beating heart. Twins. Two placentae. No membranes present. Motion control move matched to 014006-MU22C004 Trans illuminated womb. Backlit embryo with glow.

014006-MU22C015: Model of 4 week human embryo. Silicone with beating heart. Twins. Moves between embryos no membranes. Separate placentae. Trans illuminated womb. Backlit embryo with glow.

014006-MU22C016: Model of 4 week human embryo. Silicone with beating heart. Twins. Moves between embryos no membranes. Separate placentae. Trans illuminated womb. Backlit embryo with glow.

014006-MU22C017: Model of 4 week human embryo. Silicone with beating heart. Twins. Moves between embryos no membranes. Separate placentae. Trans illuminated womb. Backlit embryo with glow.

014006-MU22C018: Model of 4 week human embryo. Silicone with beating heart. Twins. Moves between embryos no membranes. Separate placentae. Trans illuminated womb. Backlit embryo with glow.

014006-MU23C004: Model of 4 week human embryo. Silicone with beating heart. Matched motion control rotate. Twins. To be composited with 014006-MU23C005 to make quads. Trans illuminated womb. Backlit embryo with glow.

014006-MU23C005: Model of 4 week human embryo. Silicone with beating heart. Matched motion control rotate. Twins. To be composited with 014006-MU23C004 to make quads. Trans illuminated womb. Backlit embryo with glow.