

Collection: 018008; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

018008-EX03C034: Silicone model of an early developmental stage Lemon Shark. Foreground yolk sac. Wriggling and rolling activity of early embryo attached by umbilical cord. Endoscopic lighting

018008-EX03C035: Silicone model of an early developmental stage Lemon Shark. CU head end and eye. Gentler activity. Endoscopic lighting

018008-EX03C036: Silicone model of an early developmental stage Lemon Shark. Wriggling and rolling activity of early embryo attached by umbilical cord. Dark shot with embryo appearing from gloom. Toplight/Backlight

018008-EX03C037: Silicone model of an early developmental stage Lemon Shark. CU move over blood vessels of yolk sac to umbilical cord. Embryo appears twisting from dark. Endoscopic lighting

018008-EX03C039: Silicone model of an early developmental stage Lemon Shark. CU mouth viewed from the underside of the head. Move to show umbilical cord attachment with feathery external gills in the background. Endoscopic lighting

018008-EX03C040: Silicone model of an early developmental stage Lemon Shark. Mid view. Move along myotomes of the tail to the feathery gills. Body in profile. Embryo rolls and twitches at the end. Endoscopic lighting

018008-EX03C041: Silicone model of an early developmental stage Lemon Shark. Move down myotomes of the body towards the tail that flaps out of frame at the end of shot. Mid view. Endoscopic lighting

018008-EX03C042: Silicone model of an early developmental stage Lemon Shark. CU of tail and myotomes as embryo twist around umbilical cord. Endoscopic lighting

018008-EX03C043: Silicone model of an early developmental stage Lemon Shark. CU myotomes in tail. Move to tip of tail. Embryo is active. Endoscopic lighting

018008-EX03C044: Silicone model of an early developmental stage Lemon Shark. CU head and feathery gills as embryo twist on its umbilical cord. Endoscopic lighting

018008-EX03C045: Silicone model of an early developmental stage Lemon Shark. CU dorsal view of tail and myotomes. Gentle activity. Endoscopic lighting

018008-EX03C046: Silicone model of an early developmental stage Lemon Shark. Wide of active embryo with yolk sac behind. Move in to CU yolk sac surface. Toplight/Backlight with endoscopic lighting Short shot

018008-EX03C049: Silicone model of an early developmental stage Lemon Shark. Mid View embryo active on umbilical cord. Toplight/Backlight

018008-EX03C051: Silicone model of an early developmental stage Lemon Shark. CU eye. Embryo rolls away from camera. Toplight/Backlight

018008-EX03C052: Silicone model of an early developmental stage Lemon Shark. CU mouth from underside of embryo. Gentle movement. Toplight/Backlight Some light ripple.

018008-EX03C054: Silicone model of an early developmental stage Lemon Shark. Move out from behind yolk sac to reveal mid view of embryo's tail with muscle myotomes. Tail flaps and moves around. Pelvic fins and rear dorsal fin visible sometimes. Toplight/Backlight

018008-EX03C055: Silicone model of an early developmental stage Lemon Shark. Mid view with embryo vertical in frame with head down, Move from pelvic to pectoral fins and head. The view is from the underside of the embryo and also shows the feathery gills and attachment of umbilical cord. Toplight/Backlight

018008-EX03C056: Silicone model of an early developmental stage Lemon Shark. CU starting on the mouth and underside of the body. The embryo twists to reveal gills and pectoral fins from most angles. Toplight/Backlight

018008-EX03C057: Silicone model of an early developmental stage Lemon Shark. Wide of embryo attached to yolk sac. Move in to CU head and gills. Toplight/Backlight

018008-EX03C058: Silicone model of an early developmental stage Lemon Shark. Embryo attached to yolk sac. Active and twists towards and away from the camera.. Toplight/Backlight

018008-EX03C113: Silicone model of an early developmental stage Lemon Shark. BCU feathery external gills. Toplight/Backlight

018008-EX03C114: Silicone model of an early developmental stage Lemon Shark. BCU mouth from oblique ventral view Toplight/Backlight

018008-EX03C116: Silicone model of an early developmental stage Lemon Shark. BCU feathery external gills. Lateral view with body behind. Toplight/Backlight

018008-EX03C117: Silicone model of an early developmental stage Lemon Shark. BCU feathery external gills. Toplight/Backlight

018008-EX03C118: Silicone model of an early developmental stage Lemon Shark. BCU. Move from top of head (with brain faintly visible within) to feathery external gills. Pan to BCU muscle myotomes beneath skin surface. Toplight/Backlight

018008-EX03C119: Silicone model of an early developmental stage Lemon Shark. Mid view yolk sac surface. Move down umbilical cord to quiescent embryo. Mid view muscle myotomes and feathery external gills. Toplight/Backlight

018008-EX07C195: Silicone model of an early developmental stage Lemon Shark. CU feathery external gills. Endoscopic lighting with backlit softly glowing yolk sac.

018008-EX07C196: Silicone model of an early developmental stage Lemon Shark. Mid view from lateral aspect towards external gills and head. Muscle myotomes. Endoscopic lighting with backlit softly glowing yolk sac.

018008-EX07C197: Silicone model of an early developmental stage Lemon Shark. CU feathery external gills. Against body (in profile). Move past foreground embryo to softly glowing yolk sac behind. Hold and then move back to embryo. Endoscopic lighting with backlit softly glowing yolk sac.

018008-EX07C198: Silicone model of an early developmental stage Lemon Shark. Lateral oblique CU body myotomes (muscle). Move towards head along the side of the body to reveal feathery external gills, eye and yolk sac behind. Embryo turns over to show CU opposite gills at the end of the shot. Endoscopic lighting with backlit softly glowing yolk sac.

018008-EX07C199: Silicone model of an early developmental stage Lemon Shark. CU mouth and underside of head (ventral view). Move down to CU gills and umbilical attachment. Endoscopic lighting with backlit softly glowing yolk sac.

018008-EX07C200: Silicone model of an early developmental stage Lemon Shark. CU mouth and underside of head (oblique ventral view). Move down to CU gills and umbilical attachment. Embryo twists out of shot at the end of the take. Endoscopic lighting with backlit softly glowing yolk sac.