

Collection: 018002; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

018002-EX02C025: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. Move from placenta to the underside of the body. Move from head past umbilicus, folded pectoral fin to pelvic fins with claspers. The tail can be seen folded around in foreground. Endoscopic lighting

018002-EX02C028: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. BCU head facing camera. Shark moves to reveal eye. Camera moves down the side of the body looking towards the tail to show pectoral fin folded within membrane and gill slits. Strong thrashing by shark. Endoscopic lighting

018002-EX02C030: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. Wide view showing tail enclosed within membranes. The tail is folded around in the cramped space. The camera can view the uterus outside. Endoscopic lighting

018002-EX02C039: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. Medium view, profile. Head moving inside membranes. Umbilical cord is wrapped around the head. Camera moves down the body towards the tail showing folded fins within the membrane. Strong swimming movements. Toplight/Backlight.

018002-EX02C040: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. CU profile. Dorsal fin within membranes. Move up to head past gills and folded pectoral fin. Umbilical cord around head. Shark gives strong flick at the end of the shot. Toplight/Backlight.

018002-EX02C055: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. CU profile of tail moving gently within membrane sac. Toplight/Backlight.

018002-EX02C056: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. Wide, profile of tail moving gently within membrane sac. Toplight/Backlight.

018002-EX07C163: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. CU head moving strongly within membranes. Viewed obliquely from ahead. Toplight/Backlight.

018002-EX07C166: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. Wide view of most of the shark lying within membranes and moving around. Profile view. Toplight/Backlight.

018002-EX07C167: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. CU. Cryptic view head moving slowly within membranes. Eye prominent. Endoscopic lighting

018002-EX07C188: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. Wide view, profile. Front half of the body moving within membranes. Toplight/Backlight.

018002-EX07C189: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. Medium view front of body in profile but viewed obliquely looking forward to the head. Shark moving within membranes. Umbilical cord of second pup within foreground membrane. Toplight/Backlight.

018002-EX07C190: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. Wide view, slightly dorsal aspect. Front half of the body moving within membranes. Umbilical cord of second pup within foreground membrane. Toplight/Backlight.

018002-EX07C191: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. Medium view, slightly dorsal aspect. Front half of the body moving within membranes. Pan across to umbilical cord of second pup within foreground membrane. Toplight/Backlight.

018002-EX07C192: Silicone model of a late developmental stage Lemon Shark viewed from outside membranes. CU view of front of body tangled within membranes. Camera inside membranes. Toplight/Backlight.