Collection: 018009; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

018009-EX03C171: Silicone model of an early developmental stage Tiger Shark. CU head of embryo showing well developed teeth at an early stage. Move to external feathery gills. Endoscopic lighting Fingers

018009-EX03C172: Silicone model of an early developmental stage Tiger Shark. BCU mouth and teeth from below. Floating hold. Endoscopic lighting

018009-EX07C002: Silicone model of an early developmental stage Tiger Shark. BCU profile view. Move from feathery external gills to mouth. Endoscopic lighting

018009-EX07C003: Silicone model of an early developmental stage Tiger Shark. BCU eye. Profile view. Floating hold. Endoscopic lighting

018009-EX07C004: Silicone model of an early developmental stage Tiger Shark. BCU feathery external gills with moves around pectoral fin. Endoscopic lighting

018009-EX07C005: Silicone model of an early developmental stage Tiger Shark. BCU external feathery gills. Floating hold. Endoscopic lighting

018009-EX07C006: Silicone model of an early developmental stage Tiger Shark. BCU mouth in profile. Shark swims past camera showing BCU gills. Endoscopic lighting

018009-EX07C007: Silicone model of an early developmental stage Tiger Shark. CU head in profile. Shark turns and swims under camera. Endoscopic lighting

018009-EX07C009: Silicone model of an early developmental stage Tiger Shark. BCU mouth and teeth from below. Shark darts forward over top of camera.. Endoscopic lighting Fingers

018009-EX07C010: Silicone model of an early developmental stage Tiger Shark. BCU lateral view of feathery external gills. Embryo rolls to reveal opposite side from ventral view. Endoscopic lighting

018009-EX07C011: Silicone model of an early developmental stage Tiger Shark. BCU lateral view of feathery external gills. Embryo darts past camera. Endoscopic lighting Fingers

018009-EX07C012: Silicone model of an early developmental stage Tiger Shark. Wide dorsal view of embryo lying against the uterine wall. Move up body to head. Embryo vertical in frame. Endoscopic lighting

018009-EX07C014: Silicone model of an early developmental stage Tiger Shark. Wide shot, ventral view of embryo near the uterine wall. Move into mouth which is gnashing its teeth. Endoscopic lighting

018009-EX07C016: Silicone model of an early developmental stage Tiger Shark. BCU mouth in profile. Mouth opening and closing. Endoscopic lighting

018009-EX07C017: Silicone model of an early developmental stage Tiger Shark. Mid view head in profile. Mouth opening and closing. Embryo darts at camera and bites lens. Endoscopic lighting

018009-EX07C018: Silicone model of an early developmental stage Tiger Shark. Mid view head in profile. Mouth opening and closing. Embryo darts past camera. Endoscopic lighting

018009-EX07C019: Silicone model of an early developmental stage Tiger Shark. BCU mouth; oblique view in semi-profile. Mouth opening and closing. Endoscopic lighting

018009-EX07C021: Silicone model of an early developmental stage Tiger Shark. Mid view head in semi-profile. Mouth opening and closing. Embryo darts past camera. Endoscopic lighting

018009-EX07C022: Silicone model of an early developmental stage Tiger Shark. CU head in semi-profile. Mouth opening and closing. Embryo darts past camera. Endoscopic lighting

018009-EX07C024: Silicone model of an early developmental stage Tiger Shark. CU head in semi-profile. Mouth opening and closing. Embryo darts past camera. Endoscopic lighting

018009-EX07C025: Silicone model of an early developmental stage Tiger Shark. CU head viewed head on. Mouth opening and closing. Embryo turns and darts away from camera. Endoscopic lighting Fingers

018009-EX07C026: Silicone model of an early developmental stage Tiger Shark. Move in from wide view of embryo resting on uterine wall to BCU feathery external gills. Endoscopic lighting

018009-EX07C027: Silicone model of an early developmental stage Tiger Shark. CU external feathery gills. Rotating hold. Ventral view. Endoscopic lighting