

Collection: 018010; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

018010-EX03C177: Silicone model of eggs of the Tiger Shark in utero. Early embryogenesis in progress on the surface of the egg. Wide showing a group of four eggs. Camera moves around them. Endoscopic lighting with Toplight/Backlight

018010-EX03C178: Silicone model of eggs of the Tiger Shark in utero. Early embryogenesis in progress on the surface of the egg. CU move from one egg to a second egg. More eggs visible in the background. Endoscopic lighting

018010-EX03C179: Silicone model of eggs of the Tiger Shark in utero. Early embryogenesis in progress on the surface of the egg. Move from wide view of four eggs to CU single egg. Move around eggs. Endoscopic lighting with Toplight/Backlight

018010-EX03C180: Silicone model of eggs of the Tiger Shark in utero. Early embryogenesis in progress on the surface of the egg. Wide view of a single egg. Endoscopic lighting