

Collection: 018007; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

018007-EX03C074: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Mid view placenta dropping into frame and settling on uterine wall. Endoscopic lighting

018007-EX03C076: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). CU edge of placenta dropping into frame and settling on uterine wall. Endoscopic lighting

018007-EX03C077: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Wide view of placenta on uterine wall. Move into CU of placental surface. Endoscopic lighting

018007-EX03C079: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). CU move across placenta to CU shark head in profile. Endoscopic lighting

018007-EX03C080: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Wide view of placenta settling on uterine wall. Shark head in foreground. Endoscopic lighting

018007-EX03C082: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Mid view of placenta close to uterine wall. Shark moves into frame to settle by placenta. Shark moving gently. Endoscopic lighting

018007-EX03C083: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Mid view. Placenta hovering near uterine wall. Endoscopic lighting

018007-EX03C084: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Wide view of placenta settling on uterine wall. Shark head in foreground. Endoscopic lighting

018007-EX03C087: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Wide view of placenta settling on uterine wall. Shark head in foreground. Endoscopic lighting

018007-EX07C128: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). CU edge of placenta dropping through frame to settle on the uterine wall. Endoscopic lighting

018007-EX07C130: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). CU edge of placenta dropping through frame to settle on the uterine wall. Endoscopic lighting

018007-EX07C132: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Mid view, edge of placenta dropping through frame to settle on the uterine wall. Endoscopic lighting

018007-EX07C133: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Move across placental surface from central attachment to the edge of the attaching placenta. Endoscopic lighting

018007-EX07C136: Silicone model of a mid developmental stage Lemon Shark. Placenta formed from the remains of the yolk sac settling on the uterine wall. It will embed into the uterus and development will continue with a placenta (ovoviviparous). Move from CU profile of shark's head down umbilical cord to the edge of the attaching placenta. Endoscopic lighting