Collection: 018013; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

018013-EX04C012: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with virus laden toxin spreading through tissue. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C014: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with virus laden toxin spreading through tissue. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C015: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with virus laden toxin spreading through tissue. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C016: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with virus laden toxin spreading through tissue. Intense colour. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C018: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with virus laden toxin spreading through tissue. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C019: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with virus laden toxin spreading through tissue. Intense colour. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C022: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with sting/ovipositor laying eggs and injecting virus laden toxin.CU tip of ovipositor. Transillumination through model wall. Some air bubbles. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C025: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with sting/ovipositor laying eggs and injecting virus laden toxin.CU tip of ovipositor. Transillumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C028: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with sting/ovipositor injecting virus laden toxin.CU tip of ovipositor. Venom level gradually increases throughout the shot. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C030: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with sting/ovipositor injecting virus laden toxin. Mid view of ovipositor. Venom injected in slow pulses. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C033: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with sting/ovipositor injecting virus laden toxin. Mid view of ovipositor. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C034: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Profile CU tip of ovipositor. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C035: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Profile CU tip of ovipositor injecting virus laden toxin. Venom injected in slow pulses. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C036: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Profile CU tip of ovipositor injecting virus laden toxin. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C037: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Wide view looking up at ovipositor through body wall of caterpillar. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C038: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Wide view looking up at ovipositor through body wall of caterpillar. Ovipositor injecting virus laden toxin straight at camera. Venom injected in slow pulses. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C039: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Wide view looking up at ovipositor through body wall of caterpillar. Ovipositor injecting virus laden toxin straight at camera. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C042: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Mid view looking up at ovipositor through body wall of caterpillar. Ovipositor injecting virus laden toxin straight at camera. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C043: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Wide view looking up at ovipositor through body wall of caterpillar. Ovipositor injecting virus laden toxin straight at camera. Gut visible in foreground. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C044: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Wide view looking up at ovipositor through body wall of caterpillar. Move to CU ovipositor depositing an egg followed by injecting virus laden toxin. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C045: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. CU looking up at ovipositor through body wall of caterpillar. Ovipositor depositing an egg and injecting virus laden toxin straight at camera. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C046: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Profile mid view tip of ovipositor depositing an egg and injecting virus laden toxin. Transillumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C047: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Profile wide view tip of ovipositor depositing an egg and injecting virus laden toxin. Gut visible in foreground. Move in to CU tip of ovipositor as it injects virus laden toxin. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C048: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with virus laden toxin spreading through tissue. Venom quite diffuse. Wide view of interior with gut in lower foreground. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C049: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with virus laden toxin spreading through tissue. Venom quite diffuse. Wide view of interior with gut in lower foreground. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C052: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar with virus laden toxin spreading through tissue. Very subtle. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C053: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. BCU egg dropping amongst tissues. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C054: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Mid view egg dropping amongst tissues. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C055: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Mid view egg dropping down body wall amongst tissues. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C056: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Mid view two eggs rolling down body wall amongst tissues. Shot widens as toxin spreads across frame. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C057: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Track in from wide view to CU single egg resting on the gut. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018013-EX04C058: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Interior of caterpillar. Wide view as a clutch of three eggs drop onto gut and roll around. Move into CU on single egg as it rolls into tissues. Trans-illumination through model wall. Virus/toxin coloured blue. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.