

Collection: 016013; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

016013-IL07C005: Silicone rubber model of the human brain. Left hemisphere. Frontal lobe.

016013-IL07C006: Silicone rubber model of the human brain. Left hemisphere. Tilt to pituitary gland.

016013-IL07C009: Silicone rubber model of the human brain. Left hemisphere. Tilt down past Temporal pole onto Pituitary gland. Profile.

016013-IL07C010: Silicone rubber model of the human brain. Left hemisphere. Tilt up from pituitary ontop Cortex near lateral sulcus. CU. Endoscopic lighting.

016013-IL07C011: Silicone rubber model of the human brain. Left hemisphere. Mid to CU. Track around Cortex and past Cerebellum. Endoscopic lighting.

016013-IL08C003: Silicone rubber model of the human brain. BCU track along sulci and over gyri. Air bubbles.

016013-IL08C009: Silicone rubber model of the human brain. BCU track along sulci and over gyri.

016013-IL08C013: Silicone rubber model of the human brain. Left hemisphere. Tilt up from wide underside of brain to wide frontal view Cortex.

016013-IL08C014: Silicone rubber model of the human brain. Frontal view. Tilt up from Pons past Pituitary gland top top of the Longitudinal fissure. Mixed endoscopic and general lighting.

016013-IL08C015: Silicone rubber model of the human brain. Left hemisphere. CU Pituitary gland from below. Endoscopic lighting.

016013-IL08C016: Silicone rubber model of the human brain. Left hemisphere. Mid shot Pituitary gland from below. Endoscopic lighting.

016013-IL08C017: Silicone rubber model of the human brain. Left hemisphere. Profile. Track from Pons to Pituitary gland. Endoscopic lighting.

016013-IL08C018: Silicone rubber model of the human brain. Left hemisphere. Profile. Track from Pons to Pituitary gland. Backlighting.

016013-IL08C019: Silicone rubber model of the human brain. Left hemisphere. Mid shot. Static floating hold on Pituitary gland. Backlighting.

016013-IL08C021: Silicone rubber model of the human brain. CU floating hold underside of right hemisphere. Frontal view. General lighting.

016013-IL08C024: Silicone rubber model of the human brain. Track in to underside of brain in frontal lobe area. General lighting.

016013-IL08C025: Silicone rubber model of the human brain. Frontal lobe. Tilt up from underside, with Pons visible, to Cortex within membranes. General lighting.

016013-IL08C026: Silicone rubber model of the human brain. Left hemisphere. Track past Pons and Pituitary gland. Mid view. Shot rotates to frontal view of underside and tilts up to Cortex. Mixed endoscopic and general lighting.

016013-IL08C027: Silicone rubber model of the human brain. Frontal lobe. Tilt down from Cortex to underside of brain and Pituitary gland. Mid shot. General lighting.

016013-IL08C028: Silicone rubber model of the human brain. Frontal lobe. Tilt down from Cortex to underside of brain and Pituitary gland. Mid shot to start moves in close on Pituitary. Mixed endoscopic and general lighting.

016013-IL08C029: Silicone rubber model of the human brain. Frontal view. Tilt down over Longitudinal fissure to end on Pituitary gland CU. Mixed endoscopic and general lighting.

016013-IL08C030: Silicone rubber model of the human brain. Left hemisphere. Rotate below underside of frontal lobe with olfactory nerves. General lighting.

016013-IL08C033: Silicone rubber model of the human brain. Left hemisphere. Rotate below underside of frontal lobe with olfactory nerves. Mixed endoscopic and general lighting.

016013-IL08C035: Silicone rubber model of the human brain. Left hemisphere. Wide profile view Cortex within cranial membranes. Zoom in to Broca's area. General lighting.

016013-IL08C036: Silicone rubber model of the human brain. Left hemisphere. Wide profile view Cortex within cranial membranes. Zoom in to Wernicke's area and track along Lateral sulcus to Broca's area. Track over Cortex to Cerebellum. General lighting.

016013-IL08C038: Silicone rubber model of the human brain. Left hemisphere. Wide profile view Tilt down Cortex within cranial membranes. General lighting.

016013-IL08C044: Silicone rubber model of the human brain. Top view. Cerebral Cortex wide track in and towards surface view of Frontal Cortex. Forward view. General lighting.

016013-IL08C045: Silicone rubber model of the human brain. Left hemisphere. CU track around cortical structures. Mixed endoscopic and general lighting.

016013-IL08C052: Silicone rubber model of the human brain. Occipital lobe. Move out from top of Cerebrum to wide of Parietal lobe showing primary visual cortex. General lighting.

016013-IL08C053: Silicone rubber model of the human brain. Occipital lobe. Move from left hemisphere to the right showing CU visual cortex. Mixed endoscopic and general lighting.

016013-IL08C055: Silicone rubber model of the human brain. Right hemisphere. Move around right visual cortex. Mixed endoscopic and general lighting.

016013-IL08C060: Silicone rubber model of the human brain. Right hemisphere. Move from right visual cortex to right side cortical structures. General lighting.

016013-IL08C062: Silicone rubber model of the human brain. Frontal lobe. Rotating track out from left side lateral sulcus to wide frontal lobe. Mixed endoscopic and general lighting.

016013-IL08C063: Silicone rubber model of the human brain. Left hemisphere. Static hold wide. General lighting. Suitable for cg overlay.

016013-IL08C064: Silicone rubber model of the human brain. Left hemisphere. CU lateral sulcus showing Broca's, Wernicke's and primary auditory areas. Rotating shot. Mixed endoscopic and general lighting.

016013-IL08C065: Silicone rubber model of the human brain. Left hemisphere. CU lateral sulcus showing Broca's, Wernicke's and primary auditory areas. Rotating shot. General lighting.

016013-IL08C066: Silicone rubber model of the human brain. Left hemisphere. CU lateral sulcus showing Broca's, Wernicke's and primary auditory areas. Static shot. General lighting.

016013-IL08C067: Silicone rubber model of the human brain. BCU track along sulci and over gyri. General lighting.

016013-IL08C069: Silicone rubber model of the human brain. Left hemisphere. CU lateral sulcus showing primary auditory area. Static shot. General lighting.

016013-IL08C070: Silicone rubber model of the human brain. Left hemisphere. CU lateral sulcus showing primary auditory areas. Static shot. General lighting.

016013-IL08C071: Silicone rubber model of the human brain. Left hemisphere. CU lateral sulcus showing primary auditory areas. Floating hold. General lighting.

016013-IL08C072: Silicone rubber model of the human brain. Left hemisphere. CU lateral sulcus showing primary auditory areas. Short move. General lighting.

016013-IL08C073: Silicone rubber model of the human brain. Left hemisphere. General move over gyri. Mixed endoscopic and general lighting.

016013-IL08C074: Silicone rubber model of the human brain. Left hemisphere. General move over gyri. Mixed endoscopic and general lighting.

016013-IL08C075: Silicone rubber model of the human brain. Left hemisphere. General move over gyri. Mixed endoscopic and general lighting.