

Collection: 016012; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

016012-IL05C010: Silicone model of the human ear. Auditory canal and eardrum. Track down auditory canal from within the external ear. CU of hair shafts. Earwax and hairs visible. Endoscopic lighting.

016012-IL05C012: Silicone model of the human ear. Auditory canal and eardrum. Track down auditory canal. Earwax and hairs visible. Dark silhouette. Backlight around eardrum only.

016012-IL05C016: Silicone model of the human ear. Auditory canal and eardrum. Track down auditory canal from within the external ear. Earwax and hairs visible. Endoscopic lighting.

016012-IL06C002: Silicone model of the human ear. Middle ear. Move from eardrum (Tympanic membrane) over middle ear bones. Malleus to eardrum. Track in to eardrum. Bones animated and vibrating. Key light from eardrum with frontal endoscopic fill.

016012-IL06C005: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. CU move from stapes over incus to malleus. Bones animated and vibrating Key light from eardrum with frontal endoscopic fill.

016012-IL06C006: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. CU move from stapes over incus to malleus. Bones animated and vibrating Key light from eardrum with frontal endoscopic fill.

016012-IL06C007: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. Wide view eardrum (Tympanic membrane) vibrating. Key light from eardrum with frontal endoscopic fill.

016012-IL06C009: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. Top view malleus with eardrum (Tympanic membrane) behind. Vibrating. Key light from eardrum with frontal endoscopic fill.

016012-IL06C010: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. CU head of malleus vibrating. Key light from eardrum with frontal endoscopic fill.

016012-IL06C012: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. CU head of malleus vibrating. Endoscopic lighting.

016012-IL06C013: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. Wide malleus and Incus vibrating. Key light from eardrum with frontal endoscopic fill.

016012-IL06C015: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. Wide malleus and Incus vibrating. Key light from eardrum with frontal endoscopic fill.

016012-IL06C016: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. CU Stapes vibrating on fenestra ovalis.(oval window) Soft top light.

016012-IL06C017: Silicone model of the human ear. Middle ear. Move from eardrum over middle ear bones. CU Stapes vibrating on fenestra ovalis.(oval window) Soft top light.

016012-IL06C020: Silicone model of the human ear. Inner ear. Cochlea. Move from BCU vibrating stapes through bone to reveal CU Cochlea. Track out to wider shot. Endoscopic lighting with soft sidelight.

016012-IL06C021: Silicone model of the human ear. Inner ear. Cochlea. Vestibular apparatus with cochlea. Track in to Cochlea. Backlight. On Cochlea.

016012-IL06C024: Silicone model of the human ear. Middle Ear. Pull out from Eustachian tube into middle ear cavity. Mucus from infection. Key light through eardrum.

016012-IL06C025: Silicone model of the human ear. Middle Ear. Pull out from Eustachian tube into middle ear cavity. Mucus from infection. Endoscopic lighting.

016012-IL06C027: Silicone model of the human ear. Inner ear. Track out from bony wall to reveal semi-circular canals of vestibular apparatus. Rotate around. Soft top light. Glow through bone.

016012-IL06C029: Silicone model of the human ear. Auditory canal and eardrum. Track down auditory canal from outside the ear. Earwax and hairs visible. Endoscopic lighting. Blue screen at start. For composting into a real ear.

016012-IL06C030: Silicone model of the human ear. Auditory canal and eardrum. Track down auditory canal from outside the ear. Earwax and hairs visible. Endoscopic light with backlight around the eardrum. Blue screen at start. For composting into a real ear.

016012-IL06C031: Silicone model of the human ear. Auditory canal and eardrum. Track down auditory canal from within the external ear. Earwax and hairs visible. Endoscopic lighting.

016012-IL07C003: Silicone model of the human ear. Auditory canal and eardrum. Track down auditory canal from within the external ear. Earwax and hairs visible. Endoscopic light with backlight around the eardrum.