Collection: 000033; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000033-BA04C081: Dissection of the Human Middle ear. Downwards view (from centre of skull) of the Incus moving in response to the Malleus. Stapes not visible. Mid shot. Static view. Brighter window of eardrum visible behind. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C082: Dissection of the Human Middle ear. Downwards view (from centre of skull) of the Incus moving in response to the Malleus. Wider shot. Motion control move around bones. Stapes revealed at bottom right of the middle ear cavity (tympanic cavity). Brighter window of eardrum visible behind. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C083: Dissection of the Human Middle ear. Downwards view (from centre of skull) of the Incus moving in response to the head of the Malleus. Stapes not visible. Close up shot. Motion control move around bones. Brighter window of eardrum visible behind. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C084: Dissection of the Human Middle ear. Downwards view (from centre of skull) of the Incus moving in response to the head of the Malleus. Stapes not visible. Close up shot. Static view. Brighter window of eardrum visible behind. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C105: Dissection of the Human Middle ear. Downwards view (from centre of skull) of the Incus moving in response to the head of the Malleus. Stapes not visible. Wide shot. Motion control move around bones. Brighter window of eardrum visible behind. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C106: Dissection of the Human Middle ear. Downwards view (from centre of skull) of the Incus moving in response to the head of the Malleus. Stapes not visible. Wide shot. Static view. Brighter window of eardrum visible behind. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C107: Dissection of the Human Middle ear. Downwards view (from top of skull) of the Incus moving in response to the head of the Malleus. Stapes visible to right of middle ear cavity (tympanic cavity). Mid shot. Static view. Brighter window of eardrum visible below. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C108: Dissection of the Human Middle ear. Downwards view (from top of skull) of the Incus moving in response to the head of the Malleus. Stapes just visible to right of middle ear cavity (tympanic cavity). Wide shot. Static view. Brighter window of eardrum visible below. Shot endoscopically. Medical rod lens endoscope. Transillumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C109: Dissection of the Human Middle ear. Downwards view (from top of skull) of the Incus moving in response to the head of the Malleus. Stapes not visible. Wide shot. Short motion control move around bones.. Brighter window of eardrum visible below. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C110: Dissection of the Human Middle ear. Downwards view (from top of skull) of the Incus moving in response to the head of the Malleus. Stapes not visible. Close up shot. Static view of the handle (Manubrium) of the Malleus moving attached to the brighter eardrum. Shot endoscopically. Medical rod lens endoscope. Transillumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum. 000033-BA04C111: Dissection of the Human Middle ear. Downwards view (from top of skull) of the Incus moving in response to the head of the Malleus. Stapes not visible. Wide shot. Motion control move around bones starting with

response to the head of the Malleus. Stapes not visible. Wide shot. Motion control move around bones starting with black screen and moving out from behind skull bone. Brighter window of eardrum visible below. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C112: Dissection of the Human Middle ear. Close up view down backlit Eustachian tube. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C113: Dissection of the Human Middle ear. Wider view down backlit Eustachian tube. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C115: Dissection of the Human Middle ear. Downwards view (from top of skull) of the Incus moving in response to the head of the Malleus. Stapes clearly visible below the Incus on screen Wide shot. Static view. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C116: Dissection of the Human Middle ear. Downwards view (from top of skull) of the Incus moving in response to the head of the Malleus. Stapes clearly visible to the right of the Incus. Medium shote. Static view. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C117: Dissection of the Human Middle ear. Downwards view (from top of skull). Close up of the Stapes. Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.

000033-BA04C119: Dissection of the Human Middle ear. Downwards view (from top of skull) Close up of the eardrum (Tympanum). Shot endoscopically. Medical rod lens endoscope. Trans-illumination through eardrum. Biological Simulation. Auditory ossicles animated with air blasts to eardrum.