

**Collection: 016008; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film**

016008-IL08C142: View looking down the oesophagus. Swallowing action and orange juice flows down walls. Endoscopic lighting. Biological simulation..

016008-IL08C143: View looking down the oesophagus. Swallowing action and orange juice flows down walls. Endoscopic lighting. Biological simulation..

016008-IL08C146: View looking down the oesophagus. Swallowing action and milk flows down walls. Endoscopic lighting. Biological simulation..

016008-IL08C148: View looking down the oesophagus. Swallowing action and milk flows down walls. Endoscopic lighting. Biological simulation..

016008-IL08C151: View looking up the oesophagus. Orange juice flows to engulf camera.. Endoscopic lighting. Biological simulation..

016008-IL08C152: View looking up the oesophagus. Milk flows to engulf camera.. Endoscopic lighting. Biological simulation..

016008-IL08C153: View looking up the oesophagus. Water flows to engulf camera.. Endoscopic lighting. Biological simulation..

016008-IL08C154: View looking up the oesophagus. Water flows to engulf camera.. Endoscopic lighting. Biological simulation..

016008-IL08C163: View along the oesophagus. Lear sludge squeezes towards camera.. Endoscopic lighting. Biological simulation..

016008-IL08C164: Empty oesophagus. Wave of peristalsis travels away from camera. Water follows, engulfing camera. Endoscopic lighting. Biological simulation..

016008-IL08C165: Empty oesophagus. Wave of peristalsis travels away from camera. Water follows, engulfing camera. Endoscopic lighting. Biological simulation..

016008-IL08C166: Empty oesophagus. Wave of peristalsis travels away from camera. Water follows, engulfing camera. Endoscopic lighting. Biological simulation..

016008-IL08C167: Empty oesophagus. Wave of peristalsis travels away from camera. Water follows, engulfing camera. Camera tracks with peristaltic wave. Endoscopic lighting. Biological simulation..