

Collection: 016009; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

016009-IL04C002: Interior Stomach. Wide view with stomach contents. Backlighting, Biological Simulation.

016009-IL04C004: Interior Stomach. Mid view with stomach contents near surface. Peristaltic waves. Backlighting, Biological Simulation.

016009-IL04C005: Interior Stomach. Mid view with stomach contents near surface. Peristaltic waves. Backlighting, Biological Simulation.

016009-IL04C006: Interior Stomach. Wide view with stomach contents. Food entering from oesophagus. Backlighting, Biological Simulation.

016009-IL04C007: Interior Stomach. Wide view with stomach contents. Food entering from oesophagus. Backlighting, Biological Simulation.

016009-IL04C017: Interior Stomach. Wide view with stomach contents. Food entering from oesophagus. Backlighting, Biological Simulation.

016009-IL04C018: Interior Stomach. View with stomach contents. Close up orange juice entering from oesophagus. Backlighting, Biological Simulation.

016009-IL04C019: Interior Stomach. Wide view with stomach contents. Peristaltic „Washing machine action. Backlighting, Biological Simulation.

016009-IL04C022: Interior Stomach. CU cardiac sphincter from stomach. Orange juice entering from oesophagus. Spot under light. Biological Simulation.

016009-IL04C024: Interior Stomach. CU cardiac sphincter from stomach. Orange juice entering from oesophagus. Spot under light. Biological Simulation.

016009-IL04C025: Interior Stomach. CU cardiac sphincter from stomach. Liquid food entering from oesophagus. Spot under light. Biological Simulation.

016009-IL04C026: Interior Stomach. CU cardiac sphincter from stomach. Solid meaty food entering from oesophagus. Spot under light. Biological Simulation.

016009-IL04C027: Interior Stomach. BCU cardiac sphincter from stomach. Solid meaty food entering from oesophagus. Spot under light. Biological Simulation.

016009-IL04C028: Interior Stomach. BCU cardiac sphincter from stomach. Porridge type food entering from oesophagus. Spot under light. Biological Simulation.

016009-IL04C029: Interior Stomach. BCU cardiac sphincter from stomach. Porridge type food entering from oesophagus with flush of following water,. Spot under light. Biological Simulation.

016009-IL04C030: Interior Stomach. BCU cardiac sphincter from stomach. Orange juice entering from oesophagus. Spot under light. Biological Simulation.

016009-IL04C032: Under surface view stomach wall churning food solids. Clean fluid. Endoscopic Lighting. Biological Simulation.

016009-IL04C033: Under surface view stomach wall churning food solids. Clean fluid. BCU. Endoscopic Lighting. Biological Simulation.

016009-IL04C034: Under surface view stomach wall churning food solids. Clean fluid. Mid view. Quite dark. Backlighting, top lighting. Biological Simulation.

016009-IL04C035: Under surface view stomach wall churning food solids. Clean fluid. Mid view. Backlighting, top lighting. Biological Simulation.

016009-IL04C040: Under surface view stomach wall churning food solids. Clean fluid.CU. Backlighting, top lighting. Biological Simulation.

016009-IL04C042: Under surface view stomach wall churning food solids. murky fluid.CU. Backlighting, top lighting. Biological Simulation.

016009-IL04C045: Under surface view stomach wall static food solids. murky fluid.CU. Backlighting, top lighting. Biological Simulation.

016009-IL04C046: Under surface view stomach wall static food solids. murky fluid.BCU. Backlighting, top lighting. Biological Simulation.

016009-IL04C047: Interior Stomach. Wide view with stomach contents. Gas erupting through surface chyme. Backlighting, top lighting. Biological Simulation.

016009-IL04C048: Interior Stomach. CU along surface of stomach contents. Gas erupting through surface of chyme. Backlighting, top lighting. Biological Simulation.

016009-IL04C050: Interior Stomach. CU along surface of stomach contents. Peristaltic heaving of chyme. See chyme start to flow out of stomach through pyloric sphincter Backlighting, top lighting. Biological Simulation.

016009-IL04C054: Interior Stomach. BCU along surface of stomach contents. Peristaltic heaving of chyme. See chyme start to flow out of stomach through pyloric sphincter Backlighting, top lighting. Biological Simulation.

016009-IL04C056: Interior empty stomach. BCU mucus against black. Backlighting, top lighting. Biological Simulation.

016009-IL04C057: Interior empty stomach. Wide view of empty stomach with mucus attached to walls. Stomach filled with water. Contractions and movement. Backlighting, top lighting. Biological Simulation.

016009-IL04C058: Interior empty stomach. Mid view wall of empty stomach with mucus attached to walls. Stomach filled with water. Contractions and movement. Backlighting, top lighting. Biological Simulation.

016009-IL04C061: Interior empty stomach. CU wall of empty stomach with mucus attached to walls. Stomach filled with water. Contractions and movement. Backlighting, top lighting. Biological Simulation.