Collection: 016011; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

016011-IL08C077: Colon. Track forward through empty flaccid large bowel. Mucus visible on wall. Endoscopic lighting. Biological simulation.

016011-IL08C079: Colon. Track close to wall of large bowel. Peristaltic wave passes camera. Mucus visible on wall. Endoscopic lighting. Biological simulation.

016011-IL08C082: Colon. Empty lumen of large bowel. Peristaltic wave passes camera. Mucus visible on wall. Camera tracks to follow wave. Endoscopic lighting. Biological simulation.

016011-IL08C083: Colon. Empty lumen of large bowel. Peristaltic wave passes camera. Mucus visible on wall. Camera tracks to follow wave. Endoscopic lighting. Biological simulation.

016011-IL08C086: Colon. Lumen of large bowel. Half filled with black sludge (Could represent meconium). Peristaltic wave passes camera and camera tracks along lumen with wave.. Endoscopic lighting. Biological simulation.

016011-IL08C087: Colon. Lumen of large bowel. Half filled with black sludge (Could represent meconium). Peristaltic wave travels towards camera. Endoscopic lighting. Biological simulation.

016011-IL08C088: Colon. Lumen of large bowel. Half filled with black sludge (Could represent meconium). Peristaltic wave travels rapidly towards camera. Endoscopic lighting. Biological simulation.

016011-IL08C089: Colon. Lumen of large bowel. Black sludge enters lumen and travels towards camera. Camera tracks away from wave of material. Endoscopic lighting. Biological simulation.

016011-IL08C092: Colon. Lumen of large bowel. Black sludge enters lumen and travels towards camera. Camera tracks away from wave of material. Endoscopic lighting. Biological simulation.

016011-IL08C093: Colon. Lumen of large bowel. Black sludge appears around bend and travels rapidly towards camera. Endoscopic lighting. Biological simulation.

016011-IL08C094: Colon. Lumen of large bowel. Black sludge appears around bend and travels towards camera. Endoscopic lighting. Biological simulation.

016011-IL08C095: Colon. Lumen of large bowel. Track along empty gut.. Endoscopic lighting. Biological simulation.

016011-IL08C096: Colon. Lumen of large bowel. Faeces travel towards camera. Endoscopic lighting. Biological simulation.

016011-IL08C098: Colon. Lumen of large bowel. Track along empty gut to faecal matter. Endoscopic lighting. Biological simulation.

016011-IL08C100: Colon. Lumen of large bowel. Empty lumen. Peristaltic wave travels away from camera. Endoscopic lighting. Biological simulation.

016011-IL08C108: Colon. Lumen of large bowel. CU lleocaecal valve and caecum. Material enters through valve. Endoscopic lighting. Biological simulation.

016011-IL08C109: Colon. Lumen of large bowel. Wide view lleocaecal valve and caecum. Material enters through valve. Peristalsis towards camera. Endoscopic lighting. Biological simulation.

016011-IL08C111: Colon. Lumen of large bowel. CU lleocaecal valve and caecum. Material enters through valve. Endoscopic lighting. Biological simulation.

016011-IL08C133: Colon. Lumen of large bowel. Particles rushing past camera. Endoscopic lighting. Biological simulation.

016011-IL08C134: Colon. Lumen of large bowel. Faeces travel past camera from behind along colon. Endoscopic lighting. Biological simulation.

016011-IL08C135: Colon. Lumen of large bowel. Liquid faeces travel past camera from behind along colon. Endoscopic lighting. Biological simulation.

016011-IL08C136: Colon. Lumen of large bowel. Liquid faeces travel past camera from behind along colon. Endoscopic lighting. Biological simulation.

016011-IL08C138: Colon. Lumen of large bowel. Gas travels past camera. Endoscopic lighting. Biological simulation.

016011-IL08C139: Colon. Lumen of large bowel. Gas travels towards camera. Endoscopic lighting. Biological simulation.