Collection: 004001; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: S16. Film

004001-TF01C003: Medical Pill Camera in stomach. Pill approaching.and past camera. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C004: Medical Pill Camera in stomach. Pill settling among rugae. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C005: Medical Pill Camera in stomach. Stomach lining (Rugae) lit by pill camera lights. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C009: Medical Pill Camera in stomach. Looking over pill camera tracking slowly over stomach lining (Rugae) Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C010: Medical Pill Camera in stomach. Looking over pill camera tracking slowly over stomach lining (Rugae) Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C011: Medical Pill Camera in stomach. Looking over pill camera tracking slowly over stomach lining (Rugae) Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C012: Medical Pill Camera in stomach. Looking over pill camera tracking slowly over stomach lining (Rugae) Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C013: Medical Pill Camera in stomach. Stomach lining (Rugae) lit by pill camera lights. Wide view of empty stomach. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C014: Medical Pill Camera in stomach. Wide view pill in void of stomach. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C015: Medical Pill Camera in Large intestine. Looking back at ileo-caecal valve. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C018: Medical Pill Camera in stomach. Stomach lining (Rugae) lit by pill camera lights. Wide view of empty stomach. Wide dark shot. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C019: Medical Pill Camera in stomach. Stomach lining (Rugae) lit by pill camera lights. Wide view of empty stomach. Wide view. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C020: Medical Pill Camera in stomach. Looking past pill camera tracking slowly over stomach lining (Rugae) Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C021: Medical Pill Camera in stomach. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C022: Medical Pill Camera in stomach. Wide static view of empty stomach with pill camera lying on floor. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C023: Medical Pill Camera in stomach. CU area illuminated by pill camera. Main camera moving around. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C025: Medical Pill Camera in stomach. Wide view , pill in fold of stomach wall. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C027: Medical Pill Camera in stomach. Pill camera settles into frame on stomach floor. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C031: Medical Pill Camera in oesophagus. Swallowing pill. Receding down oesophagus to stomach Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C033: Medical Pill Camera in oesophagus. Swallowing pill. Receding down oesophagus to stomach. Peristaltic wave. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C036: Medical Pill Camera in oesophagus. Swallowing pill. Receding down oesophagus to stomach. Peristaltic wave. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C039: Medical Pill Camera in oesophagus. Swallowing pill. Receding down oesophagus to stomach. Peristaltic wave. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C043: Medical Pill Camera in oesophagus. Swallowing pill. Travel towards main camera. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C044: Medical Pill Camera suspended in dark water. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C046: Medical Pill Camera suspended in dark water. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C047: Medical Pill Camera in small intestine. Looking past pill as it reverses down empty lumen. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C048: Medical Pill Camera in small intestine. Looking past pill as it reverses down empty lumen. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C049: Medical Pill Camera in small intestine. Looking past pill as it travels forward down empty lumen. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C051: Medical Pill Camera in small intestine. Static, pill gently buffeted by fluid. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C052: Medical Pill Camera in small intestine. Peristalsis slowly drives pill along. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C053: Medical Pill Camera in small intestine. Static,, gut jerks. Upset gut. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C055: Medical Pill Camera in small intestine. Static. Fluid flowing in empty lumen. Gut heaves. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C056: Medical Pill Camera in small intestine. Looking past pill as it slowly reverses down empty lumen. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C057: Medical Pill Camera in small intestine. Pill overhead. Gut jiggles around. Upset gut. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C058: Medical Pill Camera in small intestine. Pill overhead. Gut slowly expands and contracts.. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C059: Medical Pill Camera in small intestine. Pill sitting on villous membrane. Recedes away down the gut. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C061: Medical Pill Camera in small intestine. Pill mid ground facing camera. Gut moving quickly around it. Upset gut. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C062: Medical Pill Camera in small intestine. Pill in distance facing camera. Gut moving slowly around it. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C064: Medical Pill Camera in small intestine. Pill moves into shot past camera left to right. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C065: Medical Pill Camera in small intestine. Pill moves into shot past camera left to right. CU. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C067: Medical Pill Camera in small intestine. Pill close up to villous membrane. Moves though shot. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C069: Medical Pill Camera in small intestine. BCU pill moves across villi. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C070: Medical Pill Camera in small intestine. BCU pill moves across villi. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C071: Medical Pill Camera in small intestine. BCU pill moves across villi through shot. Mysterious. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C073: Medical Pill Camera in small intestine. CU. Pill moves over gut surface. Left to right. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C078: Medical Pill Camera in small intestine. BCU. Pill moves over gut surface. Towards main camera and under it. Backlit villi. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C080: Medical Pill Camera in small intestine. Looking over the top of the pill travelling slowly over floor of intestine. Like a submarine. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C081: Medical Pill Camera in small intestine. Looking over the top of the pill travelling slowly along wall of intestine. Like a submarine. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C083: Medical Pill Camera in large intestine. Dark and mysterious. Pill travelling in colon. Left to right across frame. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C084: Medical Pill Camera in large intestine. Pill trapped in faecal material. Receding into darkness as camera tracks away. Endoscope optics. Light source. Pill camera. Biological Simulation

004001-TF01C085: Cell debris suspended in water. Black background. Biological Simulation