Collection: 000007; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000007-BA04C148: Long slow track backwards through lumen. Gentle pulsatile expansion and contraction of wall. Peristaltic wave travels towards and overwhelms camera. Trans-illumination of gut wall. Pig intestine. Biological simulation.

000007-BA04C149: Long slow track backwards through lumen. Gentle pulsatile expansion and contraction of wall. Peristaltic wave travels towards and overwhelms camera. Trans-illumination of gut wall. Pig intestine. Biological simulation.

000007-BA04C155: Long slow track forwards through lumen. Gentle pulsatile expansion and contraction of wall. Several peristaltic waves travel past camera and away from it. Trans-illumination of gut wall. Pig intestine. Biological simulation.

000007-BA04C156: Long slow track forwards through lumen. Peristaltic wave travels away from camera. Transillumination of gut wall. Pig intestine. Biological simulation.

000007-BA04C158: Static view of lumen.Peristaltic wave travels towards and overwhelms camera. Trans-illumination of gut wall. Pig intestine. Biological simulation.

000007-BA04C160: Static view of lumen.Peristaltic wave travels towards and overwhelms camera. Trans-illumination of gut wall. Pig intestine. Biological simulation.

000007-BA04C161: Static view of lumen.Peristaltic wave travels towards camera and is followed by a solid block of waste.. Trans-illumination of gut wall. Pig intestine. Biological simulation.