Collection: 000014; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000014-BA02C332: Hold and then track down artery with blood pulses. Endoscope. Trans-illumination of vessel wall. Biological simulation.

000014-BA02C334: Track down artery with blood pulses. Endoscope. Trans-illumination of vessel wall. Biological simulation.

000014-BA02C335: Track down artery without blood pulses present but with heartbeat. Useful background for cg animation. Endoscope. Trans-illumination of vessel wall. Biological simulation.

000014-BA02C339: Track down artery with blood pulses. Thinner blood and more exaggerated heartbeat.. Endoscope. Trans-illumination of vessel wall. Biological simulation.

000014-BA02C342: Track down dark tunnel of vein. No heartbeat, no blood present. Useful background for cg animation. Frontal endoscopic lighting. Biological simulation.

000014-BA02C343: Track down dark tunnel of artery. Slow heartbeat with blood pulses. Frontal endoscopic lighting. Biological simulation.

000014-BA02C348: Track down artery with blood pulses. Endoscope. Trans-illumination of vessel wall. Biological simulation.

000014-BA02C349: Track down artery with blood pulses. Endoscope. Trans-illumination of vessel wall. Biological simulation.