Collection: 016001; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: S16. Film

016001-IL01C046: Interior Blood Vessel. Track along interior. Clear flow. No blood present. Shot reversible. Transilluminated wall of vessel. Biological simulation. Can be used as vein as well. Useful as background for CGI.

016001-IL01C048: Interior Blood Vessel. Track along interior. Clear flow. No blood present. Shot reversible. Transilluminated wall of vessel. Biological simulation. Can be used as vein as well. Useful as background for CGI.

016001-IL01C049: Interior Blood Vessel. Track along interior. Blood pulses present. Shot reversible. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C016: Interior Blood Vessel. Track along interior. No blood pulses present. Shot reversible Frontal endoscopic illumination. Biological simulation. Can be used as vein as well. Useful as background for CGI.

016001-IL02C017: Interior Blood Vessel. Track along interior. No blood pulses present. Shot reversible Frontal endoscopic illumination. Biological simulation. Can be used as vein as well. Useful as background for CGI.

016001-IL02C019: Interior Blood Vessel. Track along interior. No blood pulses present. Shot reversible Frontal endoscopic illumination. Biological simulation. Can be used as vein as well. Useful as background for CGI.

016001-IL02C021: Interior Blood Vessel. Track along interior. No blood pulses present. Shot reversible Frontal endoscopic illumination. Biological simulation. Can be used as vein as well. Useful as background for CGI.

016001-IL02C022: Interior Blood Vessel. Track along interior. No blood pulses present. Shot reversible Frontal endoscopic illumination. Biological simulation. Can be used as vein as well. Useful as background for CGI.

016001-IL02C023: Interior Blood Vessel. Track along interior. No blood pulses present. Shot reversible Frontal endoscopic illumination. Biological simulation. Can be used as vein as well. Useful as background for CGI.

016001-IL02C025: Interior Blood Vessel. Track along interior. No blood pulses present. Shot reversible Frontal endoscopic illumination. Biological simulation. Can be used as vein as well. Useful as background for CGI.

016001-IL02C031: Interior Blood Vessel. Track along interior. No blood pulses present. Shot reversible Frontal endoscopic illumination. Biological Simulation. Can be used as vein as well. Useful as background for CGI. Some damage to internal wall visible.

016001-IL02C032: Interior Blood Vessel. Track along interior. Continuous blood flow present. Shot reversible. Frontal endoscopic illumination. Biological simulation.

016001-IL02C040: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel towards needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C041: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel towards needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C042: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel towards needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C043: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel towards needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C046: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel towards needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C047: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel towards needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C048: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel towards needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C050: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel past needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C052: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel past needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C053: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel past needle. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C056: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. View along blood vessel past needle. Frontal endoscopic lighting. Biological simulation.

016001-IL02C057: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. Profile CU syringe tip. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C058: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. Profile CU syringe tip. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C059: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. Profile CU syringe tip. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C060: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. Profile CU syringe tip. Trans-illuminated wall of vessel. Biological simulation.

016001-IL02C062: Interior Vein with syringe needle injecting fluid. Continuous low density blood present. Profile CU syringe tip. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C024: Interior Blood Vessel. Track along interior. Blood pulses present. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C025: Interior Blood Vessel. Track along interior. Blood pulses present. Frontal endoscopic lighting. Biological simulation.

016001-IL03C027: Interior Blood Vessel. Track along interior. Blood pulses present. Frontal endoscopic lighting. Biological simulation.

016001-IL03C028: Interior Blood Vessel. Track along interior. Blood pulses present. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C029: Interior Blood Vessel. Track along interior. Blood pulses present. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C034: Interior Blood Vessel. Track along interior. Blood pulses present. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C036: Interior Pulmonary artery with many fine branches. Blood pulses present. Trans-illuminated wall of vessel. Biological simulation. Also representative of finer branching arterioles.

016001-IL03C037: Interior Pulmonary artery with many fine branches. Blood pulses present. Trans-illuminated wall of vessel. Biological simulation. Also representative of finer branching arterioles.

016001-IL03C039: Interior Pulmonary artery with many fine branches. Blood pulses present. Trans-illuminated wall of vessel. Biological simulation. Also representative of finer branching arterioles.

016001-IL03C040: Interior Pulmonary artery with many fine branches. Clear fluid. No blood present. Trans-illuminated wall of vessel. Biological simulation. Also representative of finer branching arterioles.

016001-IL03C042: Interior Pulmonary artery with many fine branches. Trans-illuminated wall of vessel. Biological simulation. Also representative of finer branching arterioles.

016001-IL03C043: Interior Pulmonary artery with many fine branches. Clear fluid. No blood present. Trans-illuminated wall of vessel. Biological simulation. Also representative of finer branching arterioles.

016001-IL03C054: Human Descending Aorta. Travel towards the aortic bifurcation into common iliac arteries. Large build up of atheroma on arterial walls. Clear fluid. No blood pulses present. Heartbeat. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C055: Human Descending Aorta. Travel towards the aortic bifurcation into common iliac arteries. Lage build up of atheroma on arterial walls. Blood pulses present. Heartbeat. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C060: Human Aortic arch. Travel towards carotid and brachial arteries. Heavy atheroma deposits on walls. Clear fluid. No blood pulses present. Heartbeat. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C061: Human Aortic arch. Travel towards carotid and brachial arteries. Heavy atheroma deposits on walls. Blood pulses present. Heartbeat. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C062: Human Aortic arch. Travel towards carotid and brachial arteries. Heavy atheroma deposits on walls. Clear fluid. No blood pulses present. Heartbeat. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C064: Human Aortic arch. Travel towards carotid and brachial arteries. Heavy atheroma deposits on walls. Blood pulses present. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C065: Human Aortic arch. Travel towards carotid and brachial arteries. Heavy atheroma deposits on walls. Blood pulses present. Heartbeat. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C066: Top of Descending Aorta. Highlighting intercostal arteries. Heavy atheroma deposits on walls. Clear fluid. No blood pulses present. Heartbeat. Trans-illuminated wall of vessel. Biological simulation.

016001-IL03C067: Top of Descending Aorta. Highlighting intercostal arteries. Heavy atheroma deposits on walls. Blood pulses present. Heartbeat. Trans-illuminated wall of vessel. Biological simulation.