Color flow Doppler (CFD) and Continuous Wave Doppler (CWD) confirming the orifice of the fistula and the direction of the shunt. (A). CFD shows continuous turbulent flow (mosaic color pattern) with predominantly diastolic aliasing in the LMCA (red). (B). CFD shows continuous turbulent flow (mosaic color pattern) with predominantly diastolic aliasing through the fistula (red). (C). CWD confirms an abnormal left to right shunt as a continuous positive pulsatile signal toward the probe (far to near field) from the LAD aneurysm into the main pulmonary artery. Although continuous, the flow signal is predominantly diastolic (max velocity of 2.2 m/s at the drainage site), suggesting coronary blood flow (red arrow).