Figure 1. Demonstration of direct left conduction system capture using anterograde distal left conduction system potential

A, intrinsic EGM; B. During His corrective pacing, potentials from LBB lead multipolar electrodes catheter were recorded; C. When testing at the site one during LBB lead fixation, high output shortened the stimulus to peak LVAT abruptly with recording dLCS potential from multipolar electrodes catheter, indicating LBB is captured (Septal pacing to NS-LBBP); D. With lead advanced deeper, S-LBBP and NS-LBBP were observed with the same stimulus to peak LVAT and dLCS potential was recorded from multipolar electrodes catheter. dLCS, distal left conduction system.