Figure 1   A: The intrinsic rhythm before procedure. B: The endocardial pacing at 2V/0.4ms. C: The paced QRS complex in lead V1 displayed RBBB morphology and S-PLVAT was 98ms when pacing at 2V/0.4ms after 4 rounds of rotation in the target site.
Figure 2  A: The S-PLVAT was 78ms when pacing at 2V/0.4ms. B: The S-PLVAT remained stable at 5V/0.4ms. C: Paced QRSd was 114ms. D: The LBB potential in the IEGM and PV interval (the interval between LBB potential to the beginning of QRS) was 30ms.
Figure 3  The final position of the lead.
Figure 4  A: The intrinsic ECG with QRSd 98ms. B: The QRSd was 110ms when unipolar pacing at 0.5V/0.4ms. C: The QRSd was 100ms when bipolar pacing at 0.5V/0.4ms.