(A) Surface ECG during atrial flutter. (B) LAT map. Ablation catheter (red spot) is located at surgical scar (gray line). White arrows indicate activation direction. Wavefronts conduct around TA, then reach the other side of surgical scar through posterior wall. (C) Intracardiac tracings. Red circle marks the double potentials during flutter which mimics atrial tachycardia.

(D) Surface ECG in sinus rhythm. (E) LAT map. Ablation catheter (red spot) is located at surgical scar (gray line). White arrows indicate activation direction. Wavefronts conduct to the scar line directly, then reach the other side through posterior wall. (F) Intracardiac tracings. Red arrow indicates double potentials in sinus rhythm.