JCC-ASIA ジョイントシンポジウム

Session 2 Structural Heart Disease の非薬物治療(ASD device closure)

2015 年 9 月 19 日 (土) 11:00-12:30 第 2 会場 (会議センター 3 階 302) 座長: 丹羽 公一郎 ^(FJCC) (聖路加国際病院心血管センター 循環器内科)

座長:磯村 正 (FJCC) (東京都立広尾病院 心臓血管外科)

JCC-ASIA-2-1

ASD Device Closure Based on Korean Database

I-Seok Kang

Department of Pediatrics, Samsung Medical Center, Sungkyunkwan University School of Medicine, Korea

Transcatheter closure of atrial septal defect (ASD) is a well-established treatment. But there are still some uncertainty, especially in complications and treatment policies.

Korean data will be presented with focuses on complications & policies.