Three-Catheter Technique for Ablation of Left-Sided Accessory Pathways in Wolff-Parkinson-White is Less Expensive and Equally Successful When Compared to a Five-Catheter Technique

INTRODUCTION
- This study compared the safety, efficacy, and cost-effectiveness of radiofrequency (RF) catheter ablation of supraventricular tachycardia using a three-catheter versus five-catheter approach in pediatric patients with Wolff-Parkinson-White (WPW) Syndrome and concealed accessory pathways (AP).

METHODS
- A cohort of 28 patients who had undergone three-catheter mapping and ablation was retrospectively compared against 28 patients who underwent standard five-catheter ablation.
- All ablations were performed via the transseptal approach.
- Patient demographics, pathway characteristics, time, number of RF applications until loss of AP conduction, overall procedural time, fluoroscopy time, complications, and catheter costs were evaluated for each group.
- A microcost analysis was performed to compare the overall resource requirements for the two procedure techniques based on CPT® fees, labor costs, and supply costs.

RESULTS

Ablation procedure
- Catheter ablation was successful in 100% of patients in the three-catheter group and 96% of patients in the standard five-catheter group.
- There was no significant difference in the ablation success rate or likelihood of ablation on first RF application between the two groups. No complications were observed.
- The three-catheter procedure was associated with 15 min of time saved (not statistically significant), which was used by the authors in the subsequent cost analysis.
- There was no difference in fluoroscopy time, time to loss of AP conduction, or number of RF applications between the two groups.

Cost analysis
- Microcost analysis indicated a total average savings per case of $2,465 using the three-catheter approach. This included:
  - $680 device cost savings using fewer number of catheters
  - $1,785 by saving 15 min of procedure time (i.e. $105/min ablation procedure fees + $14/min personnel fees)

Cost savings per minute of catheter ablation time:
- $105/min ablation procedure fees
- $14/min personnel fees
- $119/min total cost savings

DISCUSSION AND CONCLUSIONS
- The three-catheter technique for catheter ablation of left-sided WPW is equally safe and effective as the standard five-catheter approach, and offers total cost savings of approximately $2,465/case.