

Ten-Year Clinical Experience with the Lumenless, Catheter-delivered, 4.1-Fr Diameter Pacing Lead

in Patients with and without Congenital Heart

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This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the [Version of Record](#). Please cite this article as [doi: 10.1111/pace.12995](#).

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Conflict of Interests: None

Running Title: 4.1Fr Pacing Lead After 10 years

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ABSTRACT

Background: Patients (pts) with congenital heart defects (CHD) often present more challenges to pacing therapy due to anatomy than those without CHD. The lumenless, 4.1Fr diameter M3830 pacing lead (Medtronic, Inc), approved for use in 2005, has, to date, reported to have excellent short-term (< 6y) lead performance. Unfortunately, very long-term performance is unknown, especially among CHD pts and with implants at alternate pacing (AP) sites. This study reports a 10-year clinical experience with the M3830 lead.

Methods: Records of pts who received the M3830 lead were reviewed: patient demographics, implant techniques and locations, sensing and pacing characteristics, impedances (Imp) and any complications at implant and follow-up.

Results: From 2005-2015, 141 pts (ages 2-50, mean 20.1 years, 57% males) received 212 leads: atrial 115; ventricle 97. CHD was present in 62% of pts. Leads were inserted at AP sites in 96% of pts. Post implant follow-up was from 3 months-10 years (mean 56.3 months). Comparative implant vs follow-up values (mean \pm SD) were available on 196 leads (92.5%), showing persistently low (< 1 v @

0.4-0.5ms) pacing thresholds ($p=0.57$). Sensing was also comparable (Atrial leads $p=0.41$; Ventricular leads $p=0.9$). Impedances differed ($p < 0.05$) but remained within the normal range. Two A leads became dislodged and one was repositioned while 2 other leads (1 A, 1 V) were extracted. There are no differences observed in the pacing characteristics between the CHD and non-CHD groups on follow up.

Conclusions: The 4.1Fr, lumenless pacing lead shows ease of implant regardless of CHD or AP site, excellent very long-term (10 years) stability and performance indices with a very low rate of complications.

KEY WORDS: Congenital Heart Defect, Pacing, Pediatrics, Lumenless Pacing Lead

INTRODUCTION

The management of congenital heart disease (CHD) patients continues to be challenging even after surgical repair, which, due to conduction system damage, often results in the need for life-long pacing therapy. Due to the persistence of altered anatomy and vascular issues, pacing lead implantation is associated with more technically demanding issues than among non-CHD patients. (1) These issues are often compounded by small patient body sizes and vascular dimensions, creating a high risk for venous obstruction, reportedly ranging from 13% to 64% of patients. (2-5) With the advances in technology, new pacing lead designs have evolved over time, offering benefits among challenging patient groups such as those with CHD. Such new designs have improved implantation/extraction at alternative and often technically difficult sites to access, while still assuring limited complications (e.g. dislodgements, fractures and venous occlusions), as well as causing adverse effects on valves and vasculature. (6)

One of the newest designs is the lumenless, 4.1Fr diameter, steroid-eluting, coaxial, solid core, non-stylet, catheter-delivered lead (M3830, Medtronic, Inc, Minneapolis, MN). Approved for use in the USA in 2005, the flexible catheter-delivery technique permits ease of implant at traditional (appendage/apex) as well as non-apical and appendage locations. These latter locations, can improve paced myocardial function. (7) Although, relatively short-term performances (< 6 years, mean

2 years) have been published, very long-term efficacy of this lead design has not been reported, especially among CHD patients and with implant at alternate (non appendage/apex) pacing (AP) sites. (8, 9)

This study is a retrospective review of chronic M3830 lead performance indices at a single congenital heart center from 2005 to 2015. It presents the longest post implant (up to 10 years post implant, mean 56.3 months) evaluation of this lead's pacing and sensing performances, in all age patients, any complications as well as extraction concerns among patients with normal anatomy as well as various pre and post- repair congenital heart defects.

MATERIALS

The Medtronic M3830 lead is a lumenless active fixation, bipolar, steroid-eluting (initially dexamethasone, changed to beclomethasone after 2012) helical design lead. The 4.1-Fr isodiametric lead body has a solid core with an exposed helix. Removal of the central lumen, necessary for stilet-delivered leads, effectively reduces the diameter up to 40% of a standard 5-7-Fr pacing lead, permitting transvenous pacing among younger patients especially those with repaired or un-repaired congenital heart defects. (10) The M3830 lead employs a central cable conductor coil with silicone inner and polyurethane outer insulations, available in 49-59-69 cm lengths. The use of composite insulation material (polyurethane plus silicone) not only contributes in diameter reduction, but also results in improved crush resistance and ease of insertion through the accompanying delivery catheter, an 8.4Fr diameter steerable slice-away sheath (SelectSecure™), which has kink-resistant properties. The flexibility of this kink-resistant catheter permits from 22-44cm long curves, which facilitate implant at select and alternate sites including septal, left atrial and outflow regions which greatly facilitate implant in some more complex CHD anatomies. (Figure 1). In addition, use of smaller diameter introducer sheaths or direct insertion without use of any sheaths as well as a transatrial approach have been successfully reported. (1, 11, 12)

METHODS

This study is a retrospective review of the M3830 lead performance indices (sensing and pacing thresholds, impedances), as well as any technical implant or explant issues, from January 2005 to December 2015. The institutional review board at The Children's Hospital of Michigan/Wayne State University School of Medicine approved the study. Inpatient and outpatient charts and electronic records were reviewed. Patient demographics, congenital cardiac anatomies, surgical repairs, lead implant sites, lead sensing and pacing properties at implant and follow-up clinic visits were collected. Complications at the time of implantation as well as during follow-up requiring lead extraction/revision were also recorded. All patients had a pre-device implant Echocardiography / Doppler study.

IMPLANT TECHNIQUE: As previously described, following a standard sterile surgical pacemaker implantation protocol, either the left or right subclavicular approach was used. (9) Initially, a standard right and left heart catheterization study was performed on all patients from the femoral approach to include evaluation of vascular patency and access routes to ascertain any leaks/shunting that might require closure or vessel/baffle narrowing that might require stent placement prior to lead implant. For all patients, optimal lead pacing and sensing characteristics were achieved. Physiologic optimization of paced-contraction at all sites was undertaken by comparative online measurements of the systemic ventricle's contractility indices (dP/dt-max) at various potential implant sites along the ventricular septum for ventricular pacing, and at the atrial free wall or septum for atrial pacing. Two-dimensional, color-guided spectral Doppler, and tissue Doppler imaging of left atrial ejection fraction determined the choice of atrial implant sites. (13) The subclavian vein was entered using the standard needle approach. Most implants utilized the SelectSecure™ catheter delivery system. Other implant variations included use of smaller diameter introducers depending on patient size and anatomy as well as the trans-atrial approach to ventricular lead implant. (12) All Model 3830 leads were positioned without difficulty. Standard measurements of sensing and pacing indices were recorded in each instance. Since this was a new lead design and delivery system when first introduced, fluoroscopy times for lead implant were initially recorded. (9) Following implanter familiarity with this lead, however, continued recording of specific implant times was not routinely performed. All single ventricle patients were routinely treated with aspirin/ coumadin depending on any recurrent clinical

flutter. Post device implant, anticoagulation therapies were not modified.

Patients were followed in the Electrophysiology clinic at the Children's Hospital of Michigan section of Cardiology at regular intervals per protocol. Pacemaker checks were performed at these visits to record each lead's performance indices. These records were kept in the pacemaker charts as well as recorded electronically in the patients' electronic records.

Statistics: Data was analyzed using GraphPad software QuickCalcs using exact Fisher's test and paired t-test with p value < 0.05 considered statistically significant.

RESULTS

Performance data on all 212 leads (115 atrial; 97 ventricular) from 141 patients was reviewed. Patients (57 % males) ranged in age from 2 to 50 years (mean 20.1 years). Both pre- (27%) and post-repair (73% of pts) CHD included septal defects, Tetralogy of Fallot (TOF) and transposition of the great arteries [TGA; both dextro (D) and levo (L)]. (Table 1) Leads were implanted at AP sites in 96% of pts including, but not restricted to, the right atrial septum, ventricular septum and left atrium / left ventricle (D-TGA with the Mustard intra-atrial baffle repair). Among patients with single ventricle anatomy, both the classic atrio-pulmonary and lateral tunnel surgical "Fontan" procedures had been performed. Among those with the lateral tunnel repair, effective transvenous atrial pacing was achieved by lead insertion at the atrial remnant along the cavopulmonary anastomosis. (14) (Figure 2) One patient with complex CHD (hypoplastic right ventricle, bilateral "Glenn" pulmonary artery connections, and ASD) with fractured epicardial leads, underwent a transatrial ventricular implant approach (Figure 3)

All leads were implanted without complications with standard follow-up clinical evaluations. More than 50% of patients were followed for greater than 5 years post implant. Data on all 212 leads showed the implant pacing threshold (mean \pm SD) (at 0.4-0.5ms) to be 0.69 ± 0.32 v. Comparative follow up data at more than 3 months to 10 years (mean 56.3 months) could be obtained on 196/212 leads (92.5%): 106 atrial and 90 ventricular leads. Patients with the remaining 16 leads were lost to

follow-up (< 3 month follow up) or died soon after implant for non-pacemaker-related issues. There was no evidence of lead failure. Pacing thresholds (measured in volts at 0.4-0.5ms pulse width) remained persistently low for all the 196 leads for which chronic data was available. When taken as a whole, there was no significant difference in thresholds: $0.69 \pm 0.31\text{v}$ (at implant) vs $0.67 \pm 0.35\text{v}$ (at last follow-up) ($p=0.57$). When this data was divided into chamber paced, atrial (A) lead thresholds either remained constant or showed some decrease ($p<0.05$) at certain post-implant intervals. In comparison, individual ventricular (V) lead thresholds either remained consistent or showed a specific time-interval increase ($p<0.05$) when compared with implant values, but remained $<1\text{v}$. (Figure 4) Both P and R wave sensing remained stable over the duration of the study. (Figure 5) As seen in Table 2, when all leads were taken as a whole, comparing implant with most recent follow-up data, sensing characteristics were comparable from implant throughout the study: P waves [mean 3.65 ± 1.95 vs 3.63 ± 2 mv ($p= 0.93$)] and R waves [10.5 ± 5.5 vs 9.9 ± 4.8 mv ($p=0.41$)]. When leads were serially compared over years of follow up, there were changes in impedances [Atrial: 745 ± 226 vs $553 \pm 119 \Omega$ & Ventricular: 847 ± 254 vs $521 \pm 80 \Omega$ ($p < 0.0001$)] but all within the normal range ($350\text{-}1500 \Omega$) for this particular structural design. There was no evidence of conductor coil fracture nor insulation breaks.

On comparison of patients who had structural CHD (62%) with those who had a structurally normal heart (38%), no differences were found in the sensing characteristics. P waves [mean 3.46 ± 2 mv vs 3.82 ± 2 ($p=0.37$)] and R waves [8.7 ± 4.7 mv vs 10.75 ± 5.3 ($p=0.08$)]. There was also no significant difference in thresholds observed at the last follow-up: Atrial Leads: $0.61 \pm 0.4\text{v}$ (non-CHD pts) vs $0.58 \pm 0.32\text{v}$ (CHD pts) ($p=0.65$) and Ventricular Leads: $0.77 \pm 0.3\text{v}$ (non-CHD pts) vs $0.71 \pm 0.35\text{v}$ (CHD pts) ($p=0.45$). All the impedances were in the normal range and no differences were observed between either the atrial (566.9 ± 141 vs 532 ± 62.8 ; $p=0.13$) or ventricular leads (525 ± 76.5 vs 515.3 ± 86.4 ; $p=0.57$).

Complications, in the form of dislodgment, were minimal (1%). Two A leads became dislodged < 1 month post implant, both associated with excessive patient arm and shoulder activity. Both the leads were implanted in the right atrial septal position. One was abandoned and the other was repositioned using a custom-made tool design. (15) Two other leads (1 A, 1 V) were extracted at the

time of the initial device exchange to an implantable cardioverter defibrillator (ICD), 4 years after the M3830 leads were implanted. Of note, extraction by simple traction of neither lead was possible due to excessive adhesions along the innominate-superior vena cava region. Extraction was then successfully performed by use of an 8Fr counter traction catheter (Yellowbird, Cook, Inc, Bloomington, IN).

DISCUSSION

With the technical advances in the pacing lead designs, physicians are moving towards placement of transvenous pacemakers in younger patients and also in CHD patients. (16-24) However, this unique population poses numerous challenges for stable, long-term pacing success. (25) These include a smaller patient size and thus smaller vascular calibers, diverse venous anatomies, and structural defects and various repairs, which can alter normal anatomy. All of these factors can complicate and even prohibit typical delivery and lead positioning techniques. In addition, somatic growth and active patient lifestyles can affect lead stability. (20, 23) Another challenge to implant is the achievement of select site placement to improve paced myocardial function, with stilet-delivered leads. (9, 10, 26, 27)

The relatively new, lumenless, 4.1Fr diameter pacing lead (Medtronic Inc., Minneapolis, MN, USA) has gained particular attention in Pediatric/Congenital Heart Cardiology centers as it appears to minimize complications typically associated with standard transvenous leads, especially among younger patients, as noted in this study, and to provide potential advantages in CHD and pediatric patient population due to its specific design. This lead is an active fixation, bipolar, steroid-eluting (currently lipid-soluble beclomethasone) design with a solid core. It is the thinnest diameter lead currently available. With the growing population of adult patients with CHD, the demand for small diameter pacing leads has increased and therefore, the lumenless, non-stilet delivered coaxial leads offer improved implant capabilities and crush resistance. (10)

A potential advantage of the lead is the ease of implantation, stability and electrode securing capabilities at alternate pacing sites. This is especially important among CHD patients. Previous studies have demonstrated that chronic pacing at the more traditional ventricular apical or atrial

appendage implant sites can adversely affect myocardial function. (7, 28) Additionally, among CHD patients even with repaired hearts, the traditional implant sites may be difficult if not impossible to attain for effective pacing. (29) For example, the right atrial appendage is often amputated following bypass cannulation and ventricular-pulmonary conduits may distort the apex. Short-term experience with this M3830 lead in patients with congenital heart disease at traditional pacing sites as well as alternative pacing sites has been promising. (30) Device implant among repaired congenital heart patients can be challenging. In the current era, with less diagnostic cardiac catheterizations being performed, compared to the pre-2D echocardiography era, catheter manipulation skills may require extra learning. However, once mastered, in our experience, this catheter-delivered lead surpasses the older stylet-delivered leads, especially in attempting to achieve the more patient-beneficial "alternate site" implants which previously often required multiple attempts to form the most appropriate stylet curves. In two previous studies, fluoroscopy times for the M3830 lead implant ranged from 0.45 - 9 minutes (mean 1.6 ± 1.3) and 1.8 - 90 minutes (mean 16.2 ± 14.7). (8, 9)

In this report, > 95% of the leads were implanted at alternate pacing sites (ie: right atrial septum or left atrial free wall, right or left ventricular septum, and atrial remnants among patients having undergone the lateral-tunnel "Fontan") with excellent pacing / sensing results and minimal complication rates for a post-implant interval of 5 years (follow up data available for >50% of patients) and 10 years (follow up data available for > 20% of the patients). Although "His-" and "para-His bundle" pacing has been reported with this lead, thresholds are often much higher than at other septal sites, indicating a problem more with the implant site than lead characteristics. (31) Since the maintenance of low thresholds, and associated low generator outputs which extend battery longevity, is paramount when considering pacemaker therapy in the young, this particular site was purposely not utilized. Another favorable aspect of the use of this lead is its improved clinical benefits on the integrity of atrio-ventricular valves and venous channels, reducing the rate of valvular insufficiency and venous obstruction when compared to the more traditional and larger diameter leads. (6)

As noted above, although a few studies have been published which report on the short-term performance of the M3830 pacing lead since its approval, the very long-term evaluation is still unknown. This limits the knowledge of chronic efficacy and also any complications that may or may

not arise in association with this design, placement and extraction. A recent retrospective study compared the M3830 with a different lead (M1488, St. Jude Medical Inc., St. Paul, MN) over a 6 years (mean 26 months) interval. The report demonstrated similar efficacy of both leads among children and CHD patients but with different complication rates: 5% among patients who received the M3830 as compared to 20% among those who received the M1488 lead, as well as easier maneuverability of the M3830. Of note, and different from this current report, 9 leads were extracted successfully by use of only manual traction without the need for tools. (8) However, the average post implant duration was 1.37 years. Unfortunately, although that study did indicate that at least one extraction was in a patient with a dual chamber system, time after lead implant was not indicated. Therefore, presence of a dual chamber system, as seen in our experience, may compound and accelerate any lead-endothelial interactions, negating simple extraction without tools. Further evaluations of vascular effects on the M3830 lead are required before any definitive assessments of lead-vascular interactions and extraction can be made.

Results of this current report are similar to those from a previous study demonstrating the five-year post-implant performances indices of the M3830 lead compared with more traditional stylet-delivered leads. This latter study focused particularly on the efficacy and stability of the M3830 leads implanted at alternate pacing sites and concluded that performance indices were comparable. (9) A few smaller studies that were done among CHD patients, with limited follow-up intervals, also demonstrated impressive performance of the lead with excellent pacing/sensing thresholds and normal impedance values. (26, 27, 29, 32) To date, most studies done on the performance evaluation of M3830 leads have demonstrated a low to acceptable rate of complications related to the lead implant, comparable to traditional leads.

However, the information about complications related specifically to M3830 lead is limited. A case report addressed the issue of difficult repositioning after dislodgment of the lead, due to the absence of an internal stylet, which facilitates the lead repositioning. This necessitated fabrication of an innovative tool design. (15) That, perhaps, is the one potential shortcoming of this lead: lack of ease of repositioning in instances of dislodgement. Fortunately, dislodgement was not a prominent feature during this ten-year follow up study. One of the original multi-center studies reported problems

related to lead placement at a follow up interval of 3 months which included elevated pacing thresholds (0.5%), failure to sense (0.5%), pericardial effusion (0.6%), cardiac tamponade (0.2%) and lead dislodgement (2.3%). Some of these complications were related to the lead placement technique. The most frequently observed complication among previously published reports was lead dislodgement. (10, 30) In this current study, only 2 of the 115 atrial leads (1%) and no ventricular leads became dislodged. Implant technique may be a definitive factor with implant experience contributing to more lead stability. The observed differences in lead impedances seen in this study are typical of most chronic lead studies and reflect more on intrinsic characteristics of electrical conductance, not any lead problem, per se. Likewise, changes in voltage thresholds, although different over time and associated patient growth, remained well within acceptable values of ≤ 1 volt.

CONCLUSION

With the improved care and management of patients with congenital heart defects, there has been an increase in the adult population of patients with CHD, thus increasing the demand of more maneuverable pacing leads that permit fixation at sites other than right ventricular apical or atrial appendage locations. Thinner diameter leads with improved stability add additional benefits of less adverse effects on valves and vasculature, which are important in the young. The novel 4.1-Fr diameter lumenless pacing lead is unique in its design compared with more traditional lead designs (5-7Fr), permitting transvenous pacing in young patients with or without CHD with limited adverse valve and vascular problems. The provided catheter-based delivery of the lead has resulted in improved maneuverability and low complication rates when compared to the more conventional leads. In addition, the M3830 lead can be inserted with none or smaller diameter catheters. In this current study, the 4.1Fr diameter, lumenless pacing lead exhibited ease of implant regardless of CHD or site, excellent very long-term (up to 10 years) stability and performance indices with a very low rate of complications.

STUDY LIMITATIONS

This is a retrospective study that analyzed pacing lead data available for patients followed at a single tertiary cardiac center with implant by established physicians who were very familiar with the lead's characteristics. Further multi-center studies with implant by various physicians of different skill sets are needed, possibly with comparisons with various other leads, to further assess the efficacy of this pacing lead in more diverse patient populations and clinical settings. Nevertheless, the M3830 lead design shows exceptional long-term performance in the very complex and diverse as well as aging congenital heart patient population.

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Figure 1 Legend: Fluoroscopic (AP view) comparative appearance of the 4.1Fr M3830 lead (A) and more standard 6Fr lead (B) implanted in the venous left atrium and ventricle in a patient following the Mustard atrial baffle repair for D-TGA. The smaller diameter of the M3830 lead is readily apparent. Lead implant at the roof of the left atrium, and avoidance of phrenic nerve stimulation, was easily achieved by use of the flexible delivery catheter which is able to overcome the acute angle often caused by an intravascular stent placed in the superior Mustard baffle (arrow).

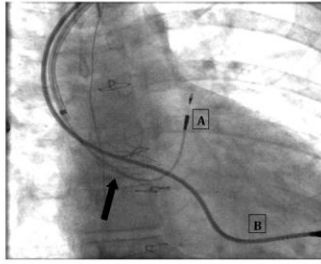


Figure 2 Legend: Fluoroscopic (AP) view of a M3830 lead implanted at the atrial remnant site in a patient following the lateral tunnel "Fontan" repair for a single ventricle. There was an absent innominate vein with a left superior vena cava opening into the venous atrium. The lead was easily positioned and secured in a very small area of electrically-active residual atrial tissue that permitted effective pacing and sensing. Note a stent (arrow) in the aorta at the site of a previous coarctation.

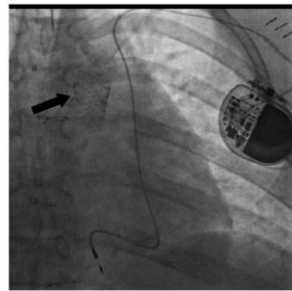


Figure 3 Legend: Fluoroscopic (RAO) view of a M3830 lead placed via a transatrial approach into a hypoplastic right ventricle. A larger 6Fr diameter lead is secured to the atrium. Note the spider-like Cardioseal™ ASD closure device.

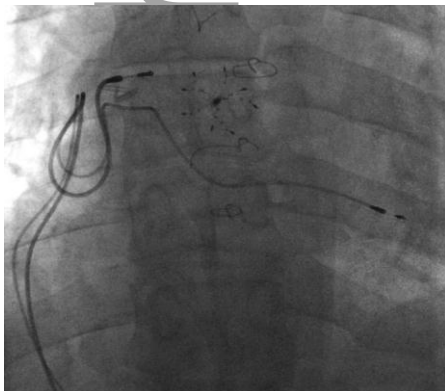


FIGURE 4: Legend: Pacing Thresholds

- a) Atrial voltage thresholds (mean \pm std) measured at 0.4-0.5 ms, from implant over time with the number of leads for each follow up period indicated. Lower thresholds ($p < 0.05$) were observed at the 0-2 yrs and 6-8 yrs follow up intervals. (marked by *). Overall mean threshold values were $< 1v$.
- b) Ventricular voltage thresholds (mean \pm std) measured at 0.4-0.5 ms, from implant over time with the number of leads for each follow up period. Higher mean thresholds ($p < 0.05$) were observed at the 0-2 yrs and 4-6 yrs follow up. (marked by *). Overall, mean threshold values were $< 1v$.

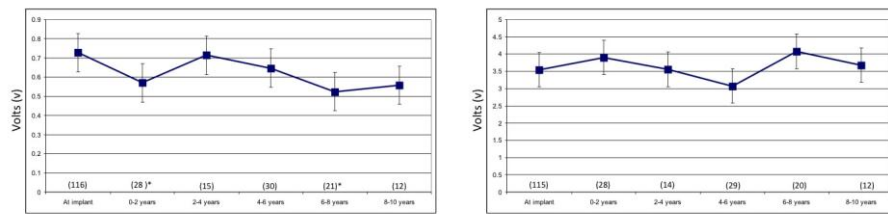


FIGURE 5: Legend: Sensing Performances:

- a) Atrial P wave (mean \pm std) sensing (mV) over time with the number of leads for each follow-up period (parenthesis). No significant changes were observed at any specific follow-up period.
- b) Ventricular R wave (mean \pm std) sensing (mV) over time with the number of leads for each follow-up period (parenthesis). No significant changes were observed at any specific follow-up period.

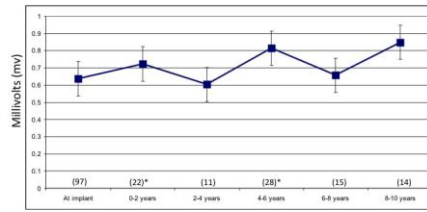
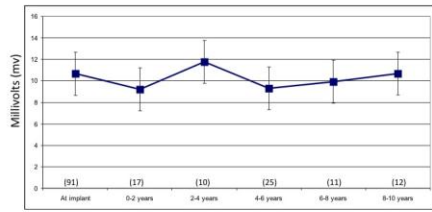


Table 1- Patient Implant Demographics

Total leads	212
Total Patients	141
Atrial Leads	115
Ventricular Leads	97
Implant Age in years (mean)	2 – 50 (20.1)
Male: Female	81:60 (57.5%: 42.5%)
Normal cardiac anatomy	53/141 (38%)
CAVB	33/53 (62%)
Cardiomyopathy	9/53 (17%)
Long QTc	7/53 (13%)
Ventricular Tachycardia	4/53 (8%)
Structural CHD	88/141 (62%)
D-TGA	30/88 (34%)
TOF	14/88 (16%)

Single Ventricle Physiology	11/88(12.5%)
VSD	8/88 (9%)
AS / Aortic or Mitral Valve Replacement	8/88 (9%)
AV Canal	7/88 (8%)
L-TGA	5/88 (5.7%)
ASD	2/88 (2.3%)
Others	3/88 (3.5%)

AS: aortic stenosis; AV: atrioventricular; CHD- congenital heart defects; CAVB- Complete Atrioventricular Block; D-TGA- dextro-transposition of the great arteries; VSD- Ventricular septal defect; TOF- Tetralogy of Fallot; L-TGA- levo- transposition of the great arteries; ASD- Atrial Septal Defect

TABLE 2- All Leads Performance Indices* @

Parameter	Atrial Leads (mean ± SD) (n=115)			Ventricular Leads (mean ± SD) (n= 97)		
	At Implant	At Follow-up	p Value	At Implant	At Follow-up	p Value
Pacing Threshold (volts @ 0.4-0.5ms)	0.73 ± 0.3	0.6 ± 0.35	0.0029	0.64 ± 0.32	0.75 ± 0.34	0.0063
Sensed P/R	3.65 ± 1.95	3.63 ± 2	0.93	10.5 ± 5.5	9.9 ±	0.41

Wave (mv)					4.8	
Lead	745 ± 227	553 ± 119	<0.0001	847 ± 254	521 ±	<0.0001
Impedance (ohms Ω)					80	

*mean ± standard deviation; at implant and follow-up values are composites of all leads obtained at implant and most recent post-implant interval

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