Luminal Esophageal Temperature Monitoring with a Deflectable Esophageal Temperature Probe and Intracardiac Echocardiography May Reduce Esophageal Injury During Atrial Fibrillation Ablation Procedures – Results of a Pilot Study

Running title: LET monitoring guided by ICE during AF ablation


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Abstract:

**Background** - Luminal esophageal temperature (LET) monitoring is one strategy to minimize esophageal injury during atrial fibrillation (AF) ablation procedures. However, esophageal ulceration and fistulas have been reported despite adequate LET monitoring. The objective of this study was to assess a novel approach to LET monitoring with a deflectable LET probe on the rate of esophageal injury in patients undergoing AF ablation.

**Methods and Results** - 45 consecutive patients undergoing an AF ablation procedure followed by esophageal endoscopy were included in this prospective observational pilot study. LET monitoring was performed with a 7Fr deflectable ablation catheter which was positioned as close as possible to the site of left atrial (LA) ablation using the deflectable component of the catheter guided by visualization of its position on intra-cardiac echocardiography (ICE). Ablation in the posterior LA was limited to 25 Watts, and terminated when the LET increased 2°C from baseline. Endoscopy was performed 1-2 days post-procedure. All patients experienced at least one LET elevation >2°C necessitating cessation of ablation. Deflection of the LET probe was needed to accurately measure LET in 5% of patients when ablating near the left pulmonary veins (PVs) whereas deflection of the LET probe was necessary in 88% of patients when ablating near the right PVs. The average maximum increase in LET was 2.5±1.5°C. No patients had esophageal thermal injury on follow-up endoscopy.

**Conclusions** - A strategy of optimal LET probe placement using a deflectable LET probe and ICE guidance, combined with cessation of RF ablation with a 2°C rise in LET, may reduce esophageal thermal injury during AF ablation procedures.

**Key words:** Catheter ablation; atrial fibrillation; complications; esophageal injury; temperature monitoring
List of abbreviations:

AF: atrial fibrillation
RF: radiofrequency
LA: left atrial
LET: luminal esophageal temperature
ICE: intra-cardiac echocardiography
BMI: body mass index
Fr: French
MHz: multi-hertz
EAM: electro-anatomic mapping
PV: pulmonary vein
EGD: esophageal endoscopy
INR: international normalized ratio
Catheter ablation procedures for the treatment of atrial fibrillation (AF) may involve extensive radiofrequency (RF) ablation of the left atrial (LA) posterior wall with the potential risk of collateral damage to adjacent structures including the esophagus. While the incidence of LA–esophageal fistula in patients undergoing AF ablation procedures has been reported to be approximately 0.04% (1), esophageal ulceration, the purported precursor to LA-esophageal fistula, has been reported to occur in as many as 48% of patients (2). Thus, strategies to minimize the risk of esophageal thermal injury may reduce the likelihood of developing this rare but devastating complication. Currently, a reduction in the magnitude and duration of RF power applied in the vicinity of the esophagus is performed in an attempt to minimize esophageal injury. However, inter-individual variability in LA and esophageal wall thickness as well as the presence and extent of intervening fibro-fatty tissue (3) prevents this approach from uniformly minimizing the risk of thermal esophageal injury in all patients.

Luminal esophageal temperature (LET) monitoring has also been suggested as one method of assessing the risk of esophageal thermal injury with a strategy of cessation of RF ablation once a pre-specified LET is obtained possibly minimizing this risk (4). Despite the use of LET monitoring, esophageal ulcerations have been reported to occur in 6%-26% (2, 4, 5) of patients undergoing AF ablation. Additionally, and somewhat more worry-some, at least two cases of LA-esophageal fistula have been reported in patients undergoing AF ablation procedures with LET monitoring (6, 7).

The ongoing high rate of esophageal thermal injury despite LET monitoring is likely related to the limitations of the current technique employed for LET monitoring. Specifically, sub-optimal orientation and positioning of the LET probe in relationship to the site of RF
application may result in an underestimation of the true LET at the site closest to the area of RF application. It is possible that this limitation may be overcome with the use of imaging to position the LET probe in as close proximity as possible to the location of the RF catheter during ablation, thereby improving the accuracy of the LET value obtained, and allowing one to better estimate the risk of local esophageal thermal injury. Thus, the aim of this pilot study was to assess the impact of LET monitoring using intra-cardiac echocardiography (ICE) guidance to visualize and position the LET probe in as close proximity to the RF ablation catheter as possible, on the prevalence of esophageal injury in patients undergoing AF ablation procedures.

**Methods:**

**Patient Population:**

Forty-five consecutive patients with symptomatic drug refractory AF planned to undergo a first ever AF ablation procedure, were included in this prospective observational pilot study. All patients were identified and all procedures performed at the Instituto Brasília de Arritmia, Brasília, Brazil between December 2008 and April 2009. All patients provided verbal and written informed consent as per the local institutional guidelines. The study was approved by the Ethics Committee of the Instituto Brasília de Arritmia, Brasilia, Brasil.

Patient demographics (age, sex, body mass index (BMI)) and disease characteristics (paroxysmal AF, LA volume, left ventricular ejection fraction) were obtained from all patients in this cohort.

**Ablation Procedure:**
Coumadin therapy was discontinued 3 days prior to the ablation procedure and all patients bridged with low molecular weight heparin. Conscious sedation (n=2) or general anesthesia (n=43) was available for all cases and used according to patient’s preference and physician discretion. Internal jugular venous access was obtained in all patients and used to place a decapolar catheter within the coronary sinus. Additionally an ICE catheter (10 Fr, 5.5-10MHz phased array, AcuNav Ultrasound Catheter, Biosense Webster, Diamond Bar, CA) was placed in the right atrium in all patients and used to guide transseptal puncture as well as position the LET probe (see description below). Double transseptal punctures were performed in all patients, and a 20mm circular mapping catheter and 3.5mm open irrigated tip ablation catheter (Navistar Thermocool or Celcius Thermocool, Biosense Webster) placed within the LA via each transseptal sheath.

Pre-procedural imaging with CT or MRI was not performed in any patient. The ablation procedure was performed with Fluoroscopy and ICE guided movements of the circular mapping catheter in 25 patients, whereas an electroanatomic mapping (EAM) system (CARTO XP and CARTOSOUND, Biosense Webster) was employed in the remaining patients. LA geometry was created in a point-by-point fashion using the ablation catheter and fluoroscopic and ICE guidance when the CARTO XP (Biosense Webster) EAM system was employed (n = 9). LA geometry was created with the CARTOSOUND module by tracing the LA contours obtained with ICE imaging (n = 11).

Ablation was performed in the antral region of all pulmonary veins (PV) guided by the presence of PV potentials on the circular mapping catheter with the aim of achieving pulmonary vein isolation. Additional LA substrate modification was performed at the discretion of the operator.
The RF generator (Stockert, Biosense Webster) was set to deliver a maximum of 30Watts and 42°C. Power was limited to 25Watts and RF applications approximately 30 seconds in duration when ablating on the posterior wall. Further reductions in RF power were undertaken with rises in LET (see below). The flow rate was 17ml/min during RF ablation. Ablation lesions were delivered by “dragging” the catheter.

**LET monitoring:**

LET monitoring was achieved with a standard curve 7Fr steerable symmetric bi-directional 5mm tip ablation catheter (EPT Blazer II, Boston Scientific, Natick, MA). The thermistor of the ablation catheter is located at its tip. A cable adapter from the ablation catheter was plugged directly into the electrophysiology recording system (EP-Tracer, Cardiotek, Maastricht, NL) and the changes in LET from baseline were displayed on the recording system and also documented. Any rise in LET of 2°C from the baseline LET resulted in a red flashing light to be displayed on the recording system, thereby alerting the operator to an absolute 2°C rise in LET during the current RF application. RF applications were discontinued when an absolute rise in LET >2°C above the baseline occurred – this value (2°C) was selected based on our prior experiences (selecting a rise of only 1°C resulted in frequent premature termination of RF applications), desire to account for variations in baseline LET amongst patients, and recognition that an elevation in LET of >2°C would correspond to a greater rise in intramural esophageal temperature which may be detrimental. In general a LET rise >2°C usually occurs prior to achieving an absolute LET of 39°C. Additional ablation was permitted at a reduced power output (15-20W) once the LET had returned to baseline.
Use of ICE to aid LET probe positioning:

At the start of the ablation procedure, the deflectable ablation catheter (i.e. the LET probe) was inserted into the lumen of esophagus in an un-deflected manner (Figure 1). The ICE catheter was placed within the RA and manipulated to visualize the esophagus (Figure 1). ICE manipulation was performed by one of two operators with extensive experience in cardiac ultrasound imaging. The echocardiographic relationship between the esophagus and PVs was also documented. Occasionally when the CARTOSOUND module was employed the esophagus was traced and displayed on the electroanatomic map to illustrate its relationship to the LA.

If the esophagus was visualized with ICE at a targeted site of ablation, then the LET probe was manipulated such that it was also visualized on ICE at a site as close as possible to the targeted ablation site (hereafter called the optimal site) (Figure 2, Supplemental Video 1 and 2). In order to achieve this, the LET probe was frequently advanced or retracted in a cranio-caudal fashion, or, using the deflectable feature of the LET probe, deflected to the right or the left (Figure 2), or, turned in a clock- or counterclockwise fashion to be positioned more anterior or posterior in the esophagus (Figure 3). LET probe manipulation was performed exclusively by a circulating nurse in the electrophysiology laboratory. Any distension in the esophagus during LET probe manipulation (Figure 4, Supplemental Video 1) was annotated.

Esophageal Evaluation:

All patients underwent a non-symptom driven esophageal endoscopy (EGD) within 2 days of the AF ablation procedure. All procedures were performed by a single gastroenterologist. Particular attention was made to visualizing the region of the mid-esophagus adjacent to the pulsating heart where ablation related thermal injury would be expected to occur.
**Follow-up:**

All patients were discharged following the endoscopy procedure. A therapeutic INR was maintained for at least four months post-ABL ablation procedure. Anti-arrhythmic agents were initiated or continued at the discretion of the patient’s physician. All patients were prescribed the proton-pump inhibitor pantoprazole for 1 week post-procedure. During the first year of follow-up, ECGs were recorded monthly, Holter monitoring performed at the third, sixth, and twelfth month and exercise testing performed during the sixth month of follow-up. Recurrence was defined as any AF recorded by ECG, Holter monitoring or exercise testing.

**Statistical Analysis:**

Continuous variables were reported as mean ± standard deviation, and discrete variables reported in percentages. Two-by-two contingency tables were created for discrete variables and frequencies compared with the \( \chi^2 \) test. The proportion of patients in this series with esophageal ulceration was reported and Zar’s method employed to determine the confidence interval associated with this proportion (8). Probability values (p-values) less than 0.05 were considered significant. All statistical analysis was performed with SPSS 15 for Windows (SPSS Inc., Chicago, IL).

**Results:**

**Patient and Procedural Characteristics:**

Table 1 summarizes the patient and procedural characteristics of the study cohort. No patient had a prior history of esophageal disease. All patients had an INR <2.0 on the day of the
procedure. General anesthesia was employed in all but two patients (n=43, 96%). Oro- or naso-gastric tubes were not placed in any patient. The average procedure time for the entire cohort was 255±67 mins.

**Esophageal visualization:**

The course of the esophagus in relation to the LA was visualized with ICE in 98% (n=44) of patients in this cohort. The esophagus was not visualized in one patient with a severely dilated LA (LA volume = 240 ml/m²). This patient was excluded from the current analysis.

Using ICE, the esophagus was visualized solely in proximity to the left PVs in 41% (n=18) of patients, solely in proximity to the right PVs in 9% (n=4) of patients, and in proximity to both the right and left veins in 50% (n=22) patients. There was no change in the esophageal location during the ablation procedure with either ICE or fluoroscopic visualization.

**Positioning of the LET probe:**

When the esophagus was in contact with the left PVs (n=40), the optimal LET probe position was achieved with the LET probe un-deflected in 95% (n=38) of patients. That is, simply advancing or retracting the LET probe in a cranio-caudal fashion guided by fluoroscopy was sufficient to position the LET probe as close as possible to the RF ablation catheter in 95% of the patients in this cohort. In the remaining 2 patients the optimal LET probe position could not simply be achieved with manipulating the LET probe in a cranio-caudal direction. In these two patients deflection of the LET probe to the left guided by ICE allowed it to be in a position nearest to the RF ablation catheter, which resulted in further rises in LET during RF application.
When the esophagus was in contact with the right PVs (n=26), an optimal LET probe positioning was achieved with the LET probe un-deflected in 12% (n=3) of patients. That is simply advancing or retracting the LET probe in a cranio-caudal fashion guided by fluoroscopy alone was sufficient to position the LET probe as close to the RF ablation catheter in only 12% of patients. Deflection of the LET probe guided by ICE was necessary to position the LET probe as close as possible to the RF ablation catheter in the remaining 88% of cases (Figure 2). Deflection of the LET probe to achieve an optimal position was more necessary when the esophagus was near the right than left sided PVs (p<0.001).

In addition to optimizing the position of the LET probe in a lateral direction (that is right to left), ICE aided optimization of the LET probe position in an anterio-posterior direction in 5 patients (Figure 3). For example, occasionally the LET probe would be located adjacent to the posterior wall of the esophagus; such an orientation may result in underestimation of LET due to the inability to accurately detect anterior esophageal wall heating during posterior LA ablation. In addition, distension of the anterior esophageal wall into the posterior LA by the LET probe (Figure 4, Supplemental Video 1) was noted with ICE at some point during 27% of the procedures. In these situations the LET probe was repositioned as this orientation may facilitate esophageal heating (Figure 4, Supplemental Video 2).

**LET monitoring:**

The average baseline LET in this cohort was 35.8 ± 0.7°C. All patients experienced at least one LET elevation >2°C during RF ablation which necessitated termination of RF ablation (Figure 5). RF lesions which were terminated achieved, on average, a maximum LET rise of 2.5±1.5°C from the baseline LET with the maximum LET occurring approximately 11 ± 8
seconds after termination of RF ablation. The LET returned to the baseline pre-ablation temperature approximately 18 ± 9 seconds after the maximum LET was achieved.

During ablation of the left PVs, deflection of the LET probe resulted in detection of at least one significant LET rise in 2 of 40 patients. However, during ablation of the right PVs, deflection of the LET resulted in detection of at least one significant LET rise in 23 of 26 patients. An association between deflection of the LET probe and LET rises was observed when ablation was performed near the right compared to the left PVs (p<0.001).

Of note, compared to prior experiences, we did not observe any unusual change in impedance during ablation when the deflectable LET probe was employed with the average impedance during ablation being 113±10 ohms.

**Endoscopy:**

All patients underwent EGD within 2 days post-ablation procedure (68% on day 1). No esophageal mucosal abnormalities (i.e. erythema or ulceration) were noted in all patients. No evidence of trauma related to the use of the LET probe was noted. The 95% confidence interval for the observed event proportion was 0 - 8%.

**Follow-up:**

Patients were followed-up for an average of 13 ± 3 months. No patients developed esophageal symptoms (dysphagia) or LA-esophageal fistula during the follow-up period. AF recurrence was 25% after a single procedure during the follow-up period (14.3% for paroxysmal and 35% for non-paroxysmal AF) with 14% of patients free of AF still on an anti-arrhythmic agent for the duration of the follow-up period.
Discussion:

The results of this pilot study suggest that a strategy of optimal LET probe placement guided by real-time esophageal imaging, combined with the cessation of RF ablation after a 2°C rise in LET, may be considered another tool to reduce esophageal thermal injury during AF ablation procedures.

Efficacy of current methods of LET monitoring:

As esophageal thermal injury may be the precursor to the rare but devastating complication of LA-esophageal fistula, it is imperative that strategies minimizing esophageal heating during AF ablation be developed. LET monitoring during AF ablation has been proposed as one such strategy. Singh and colleagues demonstrated that LET monitoring during AF ablation procedures (with cessation of RF at LET >38.5°C) was associated with an 83% relative risk reduction in esophageal ulcer formation compared to performing AF ablation without LET monitoring (4). Despite this, 6% of patients in this series developed esophageal ulceration. Di Biase and colleagues reported on a series of patients undergoing AF ablation with cessation of RF ablation with any increase in LET >39°C (2) - esophageal ulceration was noted in 26% of patients. Rillig and colleagues performed AF ablation with a remote robotic navigation system (5). Esophageal ulceration was present in 14.3% of patients despite termination of RF ablation with LET rises >39°C. Additionally, we are aware of at least two cases of LA-esophageal fistula formation after AF ablation performed with LET monitoring (6, 7). Thus, current methods of LET monitoring during AF ablation procedures may reduce, but not eliminate, the risk of esophageal injury.
Role of real-time esophageal imaging:

Given the complex anatomy and dynamic nature of the esophagus it is no surprise that current methods of LET monitoring with LET probe placement guided solely by fluoroscopy are unable to eliminate esophageal injury. The ability to visualize the location of the LET probe with ICE and subsequently deflect the probe to optimize its placement likely improves the accuracy of local LET measurements. In our series of patients, adjusting the LET probe in a cranio-caudal manner, similar to what is currently performed with fluoroscopy, resulted in optimal LET probe positioning in less than half of all patients, with this approach being particularly sub-optimal for patients with an esophagus adjacent to the right PVs. One may speculate that should optimal LET probe positioning not be achieved then a falsely low LET or slow rise in LET may occur during RF ablation placing the patient at risk for esophageal injury. The approach we describe stresses the importance of adequate LET probe placement. The ability to visualize the entire extent of the esophageal – posterior LA wall relationship and both visualize and manipulate the LET probe in real-time in three-dimensions is a significant improvement compared to current methods of simply advancing and retracting the LET probe with the aid of fluoroscopy. These improvements will allow for more accurate LET measurements to be obtained. Additionally, the use of ICE allowed for visualization of anterior displacement of the esophagus into the posterior wall of the LA with the LET probe – a situation which may increase thermal conduction to the esophagus and esophageal injury.

It is important to recognize that simply visualizing the esophagus alone is necessary but unlikely sufficient to avoid esophageal thermal injury - deflection of the LET probe to optimize its position also necessary. This latter point is best illustrated in the report by Vijayraman (7)
where LA-esophageal fistula occurred despite appropriate LET monitoring with a non-deflectable LET probe as well as the use of ICE and Barium to visualize the esophagus. Thus, a combination of visualization of the esophagus and deflect of the LET probe to optimize its position, are vital.

**Choice of LET guiding RF termination:**

Rather than terminate RF applications after an absolute LET was achieved as described in previous studies (2, 4, 5), RF applications were terminated after an increase in LET of 2°C based on our prior experiences, desire to account for variations in baseline LET amongst patients, and recognition that a rise in LET >2°C would be associated with a greater rise in intramural esophageal temperature which may be detrimental. As the average baseline LET of patients in this study was 35.8°C, RF applications were generally terminated at a lower LET than in previous studies (38.5-39°C) (2, 4, 5). Additionally, this approach resulted in only a small rise in LET above the actual LET temperature at which RF was terminated, and required a short time for the LET to return to baseline – the latter more indicative of less esophageal heating. These parameters compare quite favorably to a previously reported sub-series of patients undergoing AF ablation with general anesthesia and conventional LET monitoring (2). In their series, Di Biase and colleagues terminated RF ablation after a LET of 39°C was achieved. On average, the maximum LET continued to rise approximately 1.6°C above the cutoff LET (compared to 0.5°C in our cohort) with the LET returning to baseline after approximately 29 seconds (compared to 18 seconds in our cohort). These differences likely contributed to the dramatic difference in the rate of esophageal injury between Di Biase’s and our cohort (48% vs. 0%). We speculate that discontinuation of RF after a change in LET of 2°C rather than after an absolute temperature is
achieved will account for variability in baseline LET and thermal conduction amongst patients thereby minimizing esophageal heating.

**Theoretical hazards of LET monitoring:**

Care must be exercised during esophageal instrumentation. For example, manipulation of the LET probe may result in traumatic injury to the esophagus. Distortion of the esophagus may facilitate heating. Finally, esophageal probes may alter the current density during ablation facilitating heating. The latter concern is not unfounded – for example Martinek described a high rate of esophageal ulceration in patients undergoing ablation procedures with nasogastric tubes (9), and Mohr reported atrio-esophageal fistulas in 3 patients undergoing surgical ablation procedures with concomitantly placed transesophageal echocardiogram probes (10). However, the safety of LET monitoring in this study, the increasing support for the relationship between LET and esophageal injury, and the fact that an atrio-esophageal fistula has been reported in a patient without esophageal instrumentation (11), suggests that the benefits of LET monitoring outweigh its theoretical risks.

**Limitations:**

Limitations of our work must be acknowledged. First, our sample size was small and may under-estimate the frequency of esophageal thermal injury. Additionally, given the rarity of LA-esophageal fistula, we cannot definitely conclude that this strategy will prevent this complication. While true, our sample size is similar to that of other series assessing esophageal protection strategies, and the finding of no ulceration in a series of consecutive patients undergoing AF ablation, the majority of whom had the procedure performed with general
anesthesia – a known high risk for esophageal injury (2), is compelling, and has not been reported with other strategies. Second, luminal esophageal temperature may not be representative of intramural esophageal temperature (12). However, there are currently no clinically available methods of determining intramural esophageal temperature. Third, only the presence of esophageal mucosal injury was assessed. Injury to adjacent structures, which maybe detected with more sophisticated imaging modalities such as MRI (13) or esophageal endosonography (14), may be underestimated. We believe that the presence of esophageal mucosal injury is critical to report as this is the presumed precursor to the development of the LA-esophageal fistula. Fourth, we did not document whether there was a specific duration of time after RF was applied when LET rises occurred. While one may argue for limiting RF duration below a certain time to avoid temperature rises and hence the need for LET monitoring, this approach is unlikely to be applicable to all patients as some patient may have LET rise almost immediately after RF was applied. Fifth, premature termination of RF energy may prevent adequate LA lesion formation thereby increasing the likelihood of PV reconnection. While theoretically possible, this was not noted in our cohort where rates of freedom from AF were similar to that reported by others. Sixth, this strategy may not be widely adopted by all electrophysiologists given the cost of employing an ablation catheter as a LET probe and ICE catheter to visualize the esophagus, and comfort with using ICE. While true, should this strategy be proven to be reproducible then efforts must be made to ensure that a cost effective alternative is available given the potential benefits associated with elimination of esophageal thermal injury. Finally, there was no control group in our series of patients which may prevent one from commenting on the true efficacy of this approach. While true, the rate of esophageal ulceration in our cohort was lower than that historically reported by others (2, 4, 5).
Further work is necessary to determine 1) the optimal LET rise from baseline at which RF should be terminated, 2) whether other methods of real-time visualization of the esophagus (for example barium ingestion) are an acceptable alternative to the use of ICE imaging and useful in situations where the esophagus is unable to be visualized on ICE (such as the case of our patient with severe LA dilation), 3) whether this approach will be tolerated in patients undergoing AF ablation procedures with conscious sedation, and 4) whether there is additional merit to physically deflecting the esophagus away from the LA with the deflectable LET probe during ablation at sites associated with LET rises. It is important to note that we did not intend to actively deflect the esophagus when the deflecting the LET probe – the fact that the esophagus was visualized on ICE prior to positioning or deflecting the LET probe (Figure 2) is consistent with simply placing the LET probe in position rather than deflecting the esophagus to that location. Finally, given the importance of this topic, confounders relating to patient and ablation strategies, we strongly encourage conducting a large multi-center randomized study to adequately assess the merits of LET on reducing esophageal injury.

In conclusion, a strategy of optimal LET probe placement using a deflectable LET probe and ICE guidance, combined with cessation of RF ablation with a 2°C rise in LET, is another tool which may reduce esophageal thermal injury during AF ablation procedures.

**Conflict of Interest / Disclosures:** None

**References:**

the methods, efficacy and safety of catheter ablation for human atrial fibrillation.


Table 1: Patient Demographics

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<tr>
<td>Male Sex (n (%))</td>
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<tr>
<td>Age (years; mean ± SD)</td>
<td>55 ± 14</td>
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<tr>
<td>Left atrial volume (mL; mean ± SD)</td>
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<td>Left ventricular ejection fraction (%; mean ± SD)</td>
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<td>Body Mass Index (kg/m² (mean ± SD)</td>
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<tr>
<td>Paroxysmal AF (n (%))</td>
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**Figure Legends:**

**Figure 1:** Visualization of the LET probe with ICE. Panel A: Cross section of a cadaver demonstrating the relationship between the left atrium and esophagus. On this cadaveric specimen no LET probe is placed in the esophagus. The ICE probe is in the RA and indicated by the *. The red triangle approximates the field of view of the ICE probe. Panel B: ICE imaging from the right atrium visualizing the left atrium and aorta. As in panel A, no LET probe is placed in the esophagus, hence the esophagus is visualized with ICE whereas the LET probe is not visualized. Panel C: Cross section of a cadaver demonstrating the relationship between the left atrium and esophagus. On this cadaveric specimen a LET probe (arrow) is placed in the esophagus. The ICE probe is in the RA and indicated by the *. The red triangle approximates the field of view of the ICE probe. Panel D: ICE imaging from the right atrium visualizing the left atrium and aorta. As in panel C, a LET probe is now visualized in the esophagus (arrow).

LET = luminal esophageal temperature; ICE = intracardiac echocardiogram; LA = left atrium, RA = right atrium; Ao = aorta; Eo = esophagus; Arrow corresponds to the LET probe; * corresponds to the ICE probe.

**Figure 2:** Deflection of the LET probe during ablation of the right pulmonary veins. Panel A: ICE demonstrating the presence and location of the esophagus in relation to the left atrium (LA). The green tracing highlights the esophagus and is used to illustrate the esophagus with CARTOSOUND. Panel B: CARTO electroanatomic map demonstrating the left atrium and the esophagus (grey structure). Of note, the esophagus in this patient is wide and borders the posterior aspect of the LA near the right and left sided pulmonary veins. Panel C: CARTO electroanatomic map. Esophageal temperature rises >2°C noted by the black points. Note, elevated LET were present near both the left and right sided veins. LET probe deflection was required to appreciate LET rises adjacent to the right pulmonary veins. Panel D: At baseline the LET probe (LET) is inserted in a neutral or undeflected position. Fluoroscopically the LET probe is distant from the ablation (ABL) catheter which is adjacent to the right PVs. Panel E: Fluoroscopically the LET probe is deflected to the right. The LET probe now appears closer to the ablation (ABL) catheter with Fluoroscopy. Panel F: ICE
visualization of the right PVs corresponding to the fluoroscopic image in Panel D. Note the esophagus is located in this region (dashed outline), however on fluoroscopy, the LET probe is at the corresponding level of interest but not visualized at the location of interest (i.e. near the ablation catheter) using ICE. Panel G: ICE visualization demonstrating the esophagus in relation to the right PVs after deflection of the LET probe shown in Panel E. The ablation catheter is noted (arrow). The newly positioned / deflected LET probe can be seen with ICE (arrow) in close proximity to the ablation catheter. It is unlikely that the esophagus was moved with deflection of the LET probe as the esophagus is noted to be in the same position now with the LET probe compared to prior to placement of the LET probe which is shown in Panel D.

LET = luminal esophageal temperature probe; ABL = ablation catheter; MAP = circular mapping catheter; CS = coronary sinus catheter; ICE = intracardiac echocardiogram probe; LA = left atrium; Eso = esophagus; RIPV = right inferior pulmonary vein. Single arrow = ablation catheter within the LA. Double arrow = LET probe.

Figure 3: Repositioning the LET probe from a posterior to anterior esophageal position. Panel A: LET probe (arrow) located away from the anterior esophagus and hence further away from the LA site of ablation. Panel B: Repositioning of the LET probe such that it is now positioned close to the anterior aspect of the esophagus (double arrow) closer to the LA site of ablation.

LA = left atrium; Ao = aorta.

Figure 4: Indentation of the posterior LA with the LET probe. Panel A: The LET probe is deflected towards the anterior esophagus near the left inferior pulmonary vein such that it indents the anterior esophageal wall into the LA (asterix) (Supplemental Video 1). Panel B: The LET probe is repositioned not to indent the anterior esophageal wall into the LA, thereby minimizing heat transfer to the esophagus (Supplemental Video 2).

Abl = ablation catheter; LET = luminal esophageal temperature probe.

Figure 5: Example of the rise in luminal esophageal temperature during radiofrequency ablation requiring termination of ablation. The y-axis illustrates the increase in LET above
baseline measured with the deflectable LET probe. LET begins to rise approximately 9 seconds after the onset of radiofrequency ablation. Point A demonstrates the time point where the LET is 2°C above baseline resulting in termination of radiofrequency ablation. This occurs approximately 1 second after the LET begins to rise, and 10 seconds after radiofrequency energy was initiated. B demonstrates the time that the LET continues to rise after radiofrequency termination (consistent with thermal latency). LET continues to rise for approximately 0.5 seconds after RF termination. In this example, 7 second of time is required for the LET to return to baseline from the maximum achieved LET.
Time after radiofrequency application initiated (seconds)
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SUPPLEMENTAL MATERIAL

Supplemental Online Video 1: Distortion of the esophagus by the LET probe.

Supplemental Online Video 2: Repositioning of the LET probe which no longer distorts the esophagus.