

Randomized comparison of oesophageal protection with a temperature control device: results of the IMPACT study

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Aims	Thermal injury to the oesophagus is an important cause of life-threatening complication after ablation for atrial fibrillation (AF). Thermal protection of the oesophageal lumen by infusing cold liquid reduces thermal injury to a limited extent. We tested the ability of a more powerful method of oesophageal temperature control to reduce the incidence of thermal injury.
Methods and results	A single-centre, prospective, double-blinded randomized trial was used to investigate the ability of the ensoETM device to protect the oesophagus from thermal injury. This device was compared in a 1:1 randomization with a control group of standard practice utilizing a single-point temperature probe. In the protected group, the device maintained the luminal temperature at 4°C during radiofrequency (RF) ablation for AF under general anaesthesia. Endoscopic examination was performed at 7 days post-ablation and oesophageal injury was scored. The patient and the endoscopist were blinded to the randomization. We recruited 188 patients, of whom 120 underwent endoscopy. Thermal injury to the mucosa was significantly more common in the control group than in those receiving oesophageal protection (12/60 vs. 2/60; $P = 0.008$), with a trend toward reduction in gastroparesis (6/60 vs. 2/60, $P = 0.27$). There was no difference between groups in the duration of RF or in the force applied (<i>P</i> value range= 0.2–0.9). Procedure duration and fluoroscopy duration were similar ($P = 0.97$, $P = 0.91$, respectively).
Conclusion	Thermal protection of the oesophagus significantly reduces ablation-related thermal injury compared with standard care. This method of oesophageal protection is safe and does not compromise the efficacy or efficiency of the ablation procedure.
Keywords	Atrial fibrillation • Catheter ablation • Oesophagus • Atrio-oesophageal fistula • Gastroparesis • Temperature control

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What's new?

- The ensoETM device is routinely used in critical care to control body temperature by warming or cooling the lumen of the oesophagus and stomach in the range 4–42°C.
- Previous studies on oesophageal cooling by infusion of water during ablation for atrial fibrillation have shown evidence of protection despite the limited heat-extraction achievable by this method.
- In a double-blind randomized trial, patients whose oesophageal temperature was maintained at 4°C during ablation for atrial fibrillation suffered fewer thermal injuries to the oesophagus than patients receiving standard treatment.
- Oesophageal protection by the ensoETM device did not slow the procedure or reduce its effectiveness.

Introduction

Although its incidence is less than one per thousand cases, atriooesophageal fistula is among the most common lethal complications of ablation performed for atrial fibrillation (AF) or left atrial tachycardia.¹ Both radiofrequency (RF) ablation and cryoablation have been associated with this complication.^{1,2} Mild degrees of thermal injury to the oesophagus can be seen on endoscopy after ablation in up to 47% of patients,³ and the incidence of these mild lesions correlate with the risk of fistula. Symptomatic alterations to gastric motility from thermal injury to the peri-oesophageal neural plexus occur between 5% and 74% of cases.^{4,5} Many strategies have been proposed to lower the risk to the oesophagus, but none has shown consistent evidence of effectiveness.

The ensoETM device (Attune Medical, Chicago, IL, USA) is routinely used to control body temperature in patients who are prone to hypothermia or hyperpyrexia in an intensive care setting, or whose body temperature must be lowered to protect an injured brain.^{6,7} As it does so by warming or cooling the lumen of the oesophagus and stomach, we hypothesized that it might protect the oesophagus from localized thermal injury by controlling the local temperature.

Methods

Trial design

The IMPACT study was an investigator-initiated single-centre, prospective, double-blind randomized controlled trial (*Figure 1*). The study cohort consisted of adult patients receiving AF ablation under general anaesthesia. Recruitment ran from February 2019 to January 2020. The study was approved by the London-Stanmore Research Ethics Committee (IRAS ID 253844, NIHR CPMS ID 40619) and registered on ClinicalTrials.gov NCT03819946.

Study population

All adult patients attending or already listed for radiofrequency ablation for AF or LAT under general anaesthesia by participating electrophysiologists at our centre were screened during pre-assessment. Patients who did not consent to undergo post-procedure endoscopy were excluded. Participants were randomly assigned in a 1:1 design (via electronic randomization www.sealedenvelope.com) to either receive thermal protection with the ensoETM device or standard care consisting of the use of a single sensor temperature probe. Patients were blinded to the treatment assignment.

Protected group: the ensoETM device

The ensoETM device is a medical-grade silicone tube (dimensions: 75 cm in length and 1.2 cm outer diameter; *Figure* 2) through which distilled water is pumped in a closed-loop irrigation system: no water enters the gastrointestinal tract of the patient. There is an additional inner lumen that can be used for gastric aspiration like a standard nasogastric tube. The non-patient end of the device is connected to a Blanketrol III mobile console (Gentherm Medical, Cincinnati, OH, USA) that pumps the water and controls its temperature. The ensoETM device maintains the water at a thermostat-controlled set temperature chosen by the operator between 4° C and 42° C. During operation, the water volume in the tubing is 55 mL and it flows at 2.4 L/min exerting a maximum pressure of 103 kPa.

Protected group

Patients assigned to receive oesophageal protection underwent preparation for ablation in the standard fashion with transoesophageal echocardiography performed as soon as anaesthesia was induced. After using transoesophageal echocardiography to guide transseptal puncture, the probe was withdrawn and an ensoETM probe was introduced in its place, connected to a Blanketrol III, mobile console.⁸ The position was confirmed radiographically, aiming to place the distal end of the device below the diaphragm (*Figure 3*). Before beginning ablation on the posterior part of the left atrium, the probe was set to cooling mode at 4°C for at least 10 min. Cooling continued until ablation was complete. External body temperature was recorded throughout with a temperature probe placed in the axilla or nasopharynx.

Control group

A single-sensor temperature probe (Level 1[®] Oesophageal Temperature Probe, Smiths Medical, Minneapolis, MN, USA, was used) was placed in the oesophagus by the attending anaesthetist and adjusted approximately to the site of ablation. Adjustment of the position of the probe during ablation was performed by the anaesthetist under the direction of the operating electrophysiologist with the objective of keeping the tip of the probe as close as possible to the site of ablation whenever the site was within 1 cm of the oesophagus. RF delivery was suspended if the temperature indicated by the probe exceeded 38°C and RF was not resumed at that location until the temperature fell below 37°C. To avoid delay, operators often moved to a location distant from the oesophagus to continue work while waiting for the temperature to fall.

Body temperature management and anaesthesia

In all cases, standard anaesthetic methods were used, with intravenous induction using propofol and a non-depolarizing muscle relaxant followed by endotracheal intubation and maintenance with a volatile anaesthetic. Whole body warming was with a heated air-blanket (Bair HuggerTM, 3M, St. Paul, MN, USA). The settings on the warming blanket were controlled by the anaesthetist to maintain a body temperature of >35–37°C throughout the procedure. The anaesthetist used the oesophageal temperature probe to judge this in the control patients, axillary, nasal, or auricular temperature in study patients.



Figure 1 Consort 2010 flow diagram for the IMPACT study. All patients attending for left atrial ablation by participating physicians were considered. Almost all agreed to participate, but 36% subsequently declined to return for their scheduled endoscopy at 1 week post-ablation.

Proton pump inhibitors

All participants in this study received proton pump inhibitors (PPI) initiated immediately post-ablation for a period of 8 weeks in accordance with standard practice at our centre.

Method of RF ablation

Catheter ablation was performed using irrigated contact force sensing catheters (STSF or Qdot Micro, Biosense Webster, Johnson and Johnson, Diamond Bar, CA, USA) with a 3D mapping system (Carto[®] version 6 and 7, Biosense Webster) with Ablation Index (AI) technology. A double trans-septal approach was used, and additional mapping was done using a Lasso-Nav or Pentaray mapping catheter (Biosense Webster). Lesions in the anterior part of the left atrium were created at

 $40\,W$ with an AI target of 450–500; posterior lesions were at $30\,W$ with an AI target of 350–400.

Endoscopy

All patients were invited to attend for endoscopy at 7 days after ablation. Endoscopy was performed by one of two senior endoscopists following a standardized protocol with detailed inspection of the anterior wall of the mid-oesophagus. The patient and the endoscopist were blinded to the treatment assignment of the patient. Any lesions observed were categorized according to a scoring system which was devised for the study and represents a refinement of the Kansas City Classification, with a greater degree of gradation in the moderate range of lesion severity that we expected to find (*Figure 4*). The stomach was inspected for evidence of



Figure 2 The ensoETM device. The ensoETM device (A and B) and the connectors to the Blanketrol III mobile console (C). The white elements at the tip of the ensoETM and in a strip along its length are radio-opaque.



Figure 3 Radiological images of the device during use. (A) a right anterior oblique view of a device at the correct level of placement. Only the radioopaque strip is clearly seen (white arrow). (B) a device positioned with the radio-opaque tip above the level of the diaphragm. It was advanced an additional 10 cm before ablation commenced.

dysmotility. Gastroparesis was defined as the presence of food material in the stomach after >8 h of fasting.

Assessment of symptoms

Patients underwent a structured assessment for upper GI symptoms according to the Gastro-Oesophageal Reflux Disease (GERDQ) questionnaire; the Gastroparesis Cardinal Symptoms Index (GCSI)

questionnaire was used to probe for typical features of gastric dysmotility. Specific supplementary questions were added to quantify post-procedural chest pain and the overall unpleasantness of the patient experience on a scale of severity from 0 to 10 (10 = most severe or worst experience). Administration of the questionnaires was at the first clinical followup post-ablation at 1–3 months post-ablation by members of the research study without access to the randomization of the participants.



Figure 4 The St. George's Modified Scoring System. For the purposes of the trial, we designed a modified system for categorizing endoscopically detected iatrogenic thermal mucosal lesions. It is more finely graded than the Kansas City Classification (KCC), the classes of which are shown in comparison.

Arrhythmia follow-up

Patients were reviewed at 3- and 6-month post-ablation and underwent ambulatory ECG monitoring between these visits; 12-month follow-up will occur. Standard ECG monitoring devices were used for follow-up, including 12-lead ECG at all follow-up visits in all patients, data download from implantable loop recorders, pacemakers, and defibrillators when available, ambulatory ECG of \geq 24 h in all other patients. Any occurrence of atrial tachyarrhythmia at >3 months post-ablation was considered to represent a failure of the procedure.

Power calculation

Based on a pre-study clinical estimate of 15% incidence of lesions in the control group from prior local experience and literature from elsewhere, and an incidence of \sim 1% in the study group based on our own pre-trial use of the device, we calculated a sample size of 120 with endoscopic assessment to achieve a study power of 0.80 to answer the hypothesis.

Endpoints

The primary endpoint of the study was the incidence of endoscopically detected oesophageal mucosal lesions and/or gastroparesis. Secondary endpoints included the presence of post-procedure symptoms revealed by the validated questionnaires GERD-Q and GCSI, the incidence of procedural complications and subsequent major adverse cardiovascular cerebrovascular events (MACCE), and the technical and clinical success of the procedure and indices of the difficulty of the procedure.

Technical success was defined as isolation of the pulmonary veins and proven block across any other line of lesions delivered; clinical success was also measured as freedom from the treated arrhythmia at >3 months after ablation. Major adverse cardiovascular cerebrovascular event was defined as MI/CVA, all-cause mortality, vascular trauma needing surgery, cardiac tamponade, atrio-oesophageal fistula, and hospital acquired infection. The duration of the procedure and duration of fluoroscopy was documented in all cases, as well as ablation delivery parameters including total RF ablation time, power, force, FTI, and combined AI.

Statistical analysis

Analysis was performed with IBM SPSS statistical software (Version 22.0, IBM SPSS Statistics, NY, USA) using Student's *t*-test, χ^2 test, and Fisher's exact test as appropriate.

Ethical approval

Ethically approved by the London-Stanmore Research Ethical Committee (IRAS ID 253844).

Results

Patients were recruited from 22 February 2019 to 13 January 2020. More than 90% of patients screened for recruitment agreed to participate, but 36.2% of recruited patients subsequently expressed unwillingness or inability to return for endoscopy. Drop-out from endoscopic follow-up occurred equally in the protected and control groups. A total of 188 participants were recruited (89 protected and 99 control) of whom 120 (60 protected and 60 control) underwent endoscopic examination.

There was no defining characteristic in the endoscopy drop-out cohort who had similar baseline characteristics and procedure characteristics to those who attended for endoscopy (Supplementary material online, *Table S1*). A variety of reasons for endoscopy drop out were cited, mostly relating to the logistical difficulty of attending another hospital appointment but also including a need to spend more time at home to recover from the ablation. Because the primary endpoints of the study were the endoscopic findings, the results are quoted in this manuscript for the 120 patients who completed the entire study protocol including endoscopy. All 188 patients remain under follow-up: their data are available in Supplementary material online, *Tables*.

Table IPatient and procedure characteristics

Patient and procedure characteristics	Protected $(n = 60)$	Control (<i>n</i> = 60)	P-value
Male	n = 36 (60%)	n = 37 (61.7%)	0.85
Mean age (years)	65 ± 10	65 ± 9	0.9
Left atrial diameter (cm)	4.1 ± 0.9	4.2 ± 0.6	0.48
LV ejection fraction (%)	55 ± 9	52 ± 8	0.24
BMI (kg/m ²)	28.5 ± 5.3	29.8 ± 6.98	0.25
Paroxysmal AF, first time ablation	n = 27 (45%)	n = 30 (50%)	0.71
Persistent AF, first time ablation	n = 24 (40%)	n = 20 (33.4%)	0.57
Repeat left atrial ablation	n = 8 (13.3%)	n = 9 (15%)	0.79
Left atrial tachycardia	n = 1 (1.7%)	n = 1 (1.7%)	1

AF, atrial fibrillation; BMI, body mass index; LV, left ventricular.

Patient and procedure characteristics

The baseline characteristics of the groups were well matched (*Table 1*). The use of oesophageal cooling was not associated with any difference in the procedure duration, nor was there any evidence that its use made the accomplishment of procedural endpoints more difficult. The duration of RF delivery, including RF delivery to the posterior wall was similar in the protected and the control groups (*Table 2*). All veins were isolated in all subjects in both groups, and all veins remained isolated at the end of the procedure.

Linear ablation lesion sets across the roof of the left atrium, the posterior wall of the left atrium and the posterior mitral isthmus were each attempted at similar proportions of the protected cases and in the control group with a similar rate of success in both. The total number of lesions and the duration of RF delivery required to achieve procedural endpoints was similar in the control and the protected group, both among those who received PVI only and amongst those receiving more extensive lesion sets (*Table 2*). Because it is our policy to isolate the posterior wall of the left atrium in patients who return for repeat ablation and are found to have prior isolation of three or more veins did some ablation in the posterior wall isolation in the protected group compared with 19/23 patients in the control group (P = 0.49; *Table 2*). No temperature rise above 43°C was recorded in the oesophagus of any patient.

Primary endpoint analysis—endoscopy findings

Endoscopy demonstrated significantly fewer thermal injuries in patients protected by the ensoETM compared with the control group (2/60 vs. 12/60, P = 0.008; Figure 5). Gastroparesis was present in 2/60 protected patients, 6/60 patients in the control group (P = 0.27). There were no endoscopy findings consistent with trauma from the ensoETM device or from trans-oesophageal echo. Moderate to severe (Grade 4 or more) lesions occurred in one case in the protected group, six cases of the control group (P = NS).

The only moderately severe lesion in the protected group related to a protocol breach: the patient in question exhibited a recurrence of conduction into the right pulmonary veins as the procedure was finishing, and the operator delivered additional lesions at a site on the posterior margin of the right inferior vein, unaware that the oesophageal cooling had been turned off 20 min earlier. The event was discussed after the protocol breach was noticed, but the patient continued in the study as the intention had been to protect throughout the procedure. The endoscopist was unaware of the treatment assignment or the deviation from protocol. The site of the lesion was in keeping with the delivery in question.

Other than the use of the ensoETM device, we were not able to identify significant predictors of the occurrence of mucosal lesions. They were non-significantly more frequent in patients who received a line of ablation across the posterior wall of the left atrium (*Table 3*), but they did not follow the expected pattern of higher prevalence in leaner patients, nor did they occur more frequently in patients with prior gastrointestinal complaints including Barrett's oesophagus.

Secondary endpoints—major adverse cardiovascular cerebrovascular events

There was no significant difference in acute complication rates between the protected and control groups. There were two cases of acute vascular trauma needing intervention with thrombin injection in the control group and one case of additional hospital night stay due to post-procedural bradycardia. There were two cases of extra hospital night stay in the protected group, of which one was planned preablation due to previous adverse reaction to Heparin. The other case was due to a small pericardial effusion that was conservatively managed. There were no acute cases of tamponade, MI, CVA, or death in either group. There was one case of late mortality in the protected group, a patient who died at between 3- and 6-month post-ablation due to progression of pre-existing severe heart failure. All other patients were discharged the day after the procedure and remained well until 6 months or the last available follow-up.

Procedural workflow

Fluoroscopy and procedure duration were similar in both groups. Recovery time was also similar with no difference in hospital night stay between the two groups (*Table 2*).

Table 2 Procedural metrics and follow-up

Procedure metrics	Protected $(n = 60)$	Control (<i>n</i> = 60)	P-value
Procedure duration (min)	186 ± 47	187 ± 48	0.9
Fluoroscopy duration (min)	10.9 ± 7.3	11.1 ± 7.4	0.88
Total RF time (s)	2066 ± 1062	2315 ± 1053	0.20
RF duration (posterior wall only), median (IQR)	13.1 (10.3–17.5)	12.1 (9.1–15.8)	<0.001 (z score: 4.073524)
AI values (posterior wall only), me- dian (IQR)	379.7 (362.8–406.7)	377.2 (360–406.2)	0.57 (z score: 0.570419)
Achievement of PV isolation	60/60 (100%)	60/60 (100%)	1
First pass PV isolation achieved (first time ablations cases)	45/51 (88.2%)	42/50 (84%)	0.58
Reconnection of PV during waiting period or adenosine test (first time ablations only)	1/51 (1.9%)	7/50 (14.9%)	0.03
Posterior wall isolation (persistent	16/23	19/23	0.49
Acute complications	1	2	0.56
Hospital stay >1 night	1	-	1
MACE—within 3 months	0	0	1
MACE—within 6 months	1	0	0.31
Arrhythmia recurrence during fol- low-up	2	3	0.65
Re-admission to hospital	1	2	0.56
Re-ablation since index procedure	0	0	1
Moderate to severe grade symp-	2	2	1
toms as graded by GCSI (>19–			
45), GERD-Q (7–18) or chest			
pain scale (1–10) on 1st outpa-			
tient follow-up			
All positive symptoms recorded	5	10	0.27
from GCSI, GERD-Q, or chest			
pain scale during 1st outpatient			
follow-up			

GCSI, Gastroparesis Cardinal Symptom Index; GERD-Q, Gastro-oesophageal Reflux Disease Questionnaire; IQR, interquartile range; MACE, major adverse cardiovascular event; PV, pulmonary vein; RF, radiofrequency.

Patient symptoms—relationship to protection and endoscopic findings

The combined questions of GERD-Q and GCSI covered a wide range of gastro-oesophageal or gastroparetic symptoms that could occur after an ablation, and the occurrence of chest pain. Results of the questionnaires were available in all patients who reached the 3month follow-up point. The majority of the study participants did not experience significant gastrointestinal symptoms post-ablation, as scored by the GERD-Q and GCSI questionnaires (*Table 2*). The presence of mucosal lesions did not correlate strongly with symptoms, confirming previous literature which has shown that many patients who sustain mucosal lesions remain asymptomatic. Those who had signs of gastroparesis on endoscopy were generally symptomatic. The overall symptom burden was similar in the protected and the control groups.

Clinical outcome

Clinical follow-up has been disrupted since late February 2020 due to the COVID-19 pandemic. All patients remain in telephone contact, but attendances for ECG have been suspended. At the time when disruption began, no patient had reached their 12-month follow-up and only 50/120 and 82/120 had reached the 6-month and 3-month assessment (Supplementary material online). Recurrence of AF or AT outside the blanking period was equally common in the protected group vs. the control group (*Table 2*). Follow-up of the study subjects is ongoing.

Discussion

This prospective double-blind randomized controlled trial demonstrates that endoscopically detected thermal injury to the

ENDOSCOPY RESULTS (<i>n</i> =120)	PROTECTED (<i>n</i> =60)	CONTROL (<i>n</i> =60)	Ρ
No significant abnormality	56	42	<0.001
Mucosal lesions:			
Grade 1	0	4	0.04
Grade 2	1	1	ns
Grade 3	0	1	ns
Grade 4a	1*	4	ns
Grade 4b	0	1	ns
Grade 5a	0	1	ns
Grade 5b	0	0	ns
Grade 6	0	0	ns
Any mucosal injury:	2	12	0.008
Gastroparesis	2	6	0.27 -

Figure 5 Primary endpoints of the IMPACT trial. The endpoints were all derived from endoscopy. Mucosal lesions were significantly less common after ablation carried out with the protection of the ensoETM device, with a trend toward reduction in gastroparesis. The only moderately severe lesion in a protected patient related to a protocol breach.

Table 3	Factors associated with	the occurrence or absence	of mucosal lesions detecte	d on endoscopy
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	Patients with mucosal lesions (n = 14)	Patients without mucosal lesions (n = 106)	P-value
Use of ensoETM device	n = 2	n = 58	0.008
Posterior left atrial ablation line	n = 8	n = 38	0.15
Age (years)	65.5 ± 5.4 SD	65.2 ± 5.8	0.85
Body mass index (kg/m ²)	29.7 ± 5.6 SD	28.6 ± 5.6	0.49
Prior active GI condition	<i>n</i> = 0	n = 6	0.46

GI: gastrointestinal.

oesophagus is less frequent when the ensoETM device is used to control the local temperature of the oesophageal lumen during RF ablation for AF. This is the first randomized clinical study to show superiority of this method of oesophageal protection over standard care.

Secondary endpoints

The analyses on the secondary endpoints show that controlled active thermal protection of the oesophagus utilizing the ensoETM device is safe, with no difference in MACCE rates or acute complications when compared with the control group cases. Endoscopy did not show any evidence of oesophageal trauma attributable to the ensoETM device. Procedure workflow and acute success were unaffected by the device and at the 6-month time point, there is no effect on the efficacy of the ablation.

Thermal injury to the oesophagus

Lesions of the oesophageal mucosa are common after AF ablation. This is widely recognized for RF and also well documented for those who receive cryoablation. Schemes of classification have been devised to reflect this gradation of prognostic importance. The commonly used Kansas City Classification⁹ has six levels of severity including zero for normal; our more graded classification has eight levels, providing a higher level of discrimination which we believe to be useful in demonstrating trends in lesion severity as well as incidence.

There is no correct time for endoscopy after ablation. Our trial was unusual among studies of post-ablation injury in choosing a 7-day time point for endoscopy. Most thermal lesions are transient, consisting of erythema that resolves within days. Mechanical injury to the oesophagus from echo probes, temperature probes, or protective devices would be expected to follow a similar time-pattern. Moderately severe lesions appear soon after ablation but heal within weeks. Ulceration of the mucosa is known to be linked to progression towards fistula formation,^{10,11} a complication that typically presents clinically at between 2 and 4 weeks after ablation.

We chose 7 days as the ideal interval between ablation and endoscopy based on the available literature as the optimum for detecting significant lesions without being overwhelmed by trivial findings. A systematic review showed that with up to 47% incidence of all mucosal lesions at endoscopy performed at 24 h post-procedure,^{3,12} differentiation between minor lesions and those worthy of attention was difficult; endoscopy performed at an interval of 7–14 days from the time of ablation gave far greater discrimination.¹⁰ By performing endoscopy later than most, we may have missed some of the milder lesions and lost statistical power; it also makes our data less easy to compare with previously published work.

We recognize that any single endoscopic assessment has limitations. There is still a risk of falsely declaring a case as 'all clear'; previous reports show anomalous cases having no mucosal lesions detected at endoscopy 18 days post-ablation but nonetheless progressing to perforation or fistula.⁵ Despite this limitation, endoscopic examination is still our best diagnostic tool. Computerized tomography has a poorer performance, with far greater numbers of false-negative reports but is a recognized current 1st line diagnostic test for emergent cases of suspected atrio-oesophageal fistula.¹³

Patient symptoms

This study confirms that those who sustain endoscopically detected mucosal lesions in the oesophagus correlate poorly with patient symptoms. Only those who have signs of gastroparesis on endoscopy also have a clearly defined excess of symptoms as scored by the GCSI questionnaire. Overall, the majority of AF ablation patients recover smoothly with no significant gastrointestinal symptoms or chest pain.

Preventing atrio-oesophageal fistula

Strategies have been tried for the prevention of fistula including the administration of proton-pump inhibitors to facilitate oesophageal healing. This has intuitive appeal but no backing in trial evidence.^{3,14} It is based on the assumption that gastric acid contributes to the injury that progresses to fistula formation; it is equally likely that bacterial action is the prime driver for this progression and acidity might be regarded as protective in its bactericidal effect.

Mechanical deviation of the oesophagus away from the point of ablation has been investigated extensively. The most common method involves manipulation of the trans-oesophageal echo probe to deviate the oesophagus.¹⁵ Dedicated devices have also been studied such as the Balloon Retractor.¹⁶ These methods are imperfect and potentially harmful. A recent large multi-centre study showed that transoesophageal echo probe insertion and manipulation is an important cause of mortality in general anaesthetic cases undergoing cardiothoracic surgery or cardiac procedures with an incidence of 1 in 3000 and a mortality rate of 40% to those that sustained oesophageal injury.¹⁷ Mechanical deviation of the oesophagus by any device could cause similar complications.

Oesophageal temperature measurement is commonly used. For our control group, we adopted the standard approach in our centre: Use of a single-point temperature probe for all cases. There is no proof that this method improves safety compared with ablations performed without oesophageal temperature measurement, and it comes at a cost to efficiency as time is expended in adjusting the position of the probe and waiting for the temperature to return to baseline each time a temperature rise occurs. These factors may have reduced efficiency and perhaps even efficacy in our control group. The effect of oesophageal thermal protection on efficiency and safety might have been different if the control population had not had any temperature probe or if a multi-point probe had been used.

There are considerable differences between the oesophageal temperature probes used in AF ablation. Turagam *et al.*¹⁸ investigated the characteristics of a range of them. Solid shaft and acoustascopes and single-sensor probes and multi-sensor probes were compared in a series of experiments, measuring the thermal response of each probe after immersion in temperature-set water baths. The probes were equilibrated in water bath 1 at 37°C and then quickly transferred to water bath 2 at 45°C. The time taken to register the full extent of the temperature change varied from 6.2 to 19.7s, with the quickest response given by multi-sensor probes, followed by single-sensor probes and with acoustascopes responding least rapidly.

Although the Turagam study did not replicate the exact conditions found in the clinical situation, it confirmed the notion that different probes can give substantially different results, and some could give a false sense of security during ablation. The probes also differ in price and ease of insertion to the correct level. The apparent superiority of multi-sensor probes in detecting temperature rises in this study may also have a paradoxical effect. Increased oesophageal thermal injury was observed after use of multi-sensor probes in one study compared with single-sensor probes,¹⁹ probably due to bipolar thermal energy transmission during RF ablation. The probe used in the control group of our study was chosen as an example of the sort that in our experience is most commonly used.

Operator restraint in the power delivered to the left atrial posterior wall was the first strategy shown to reduce the risk of fistula. More recently, limitation in the use of contact force has been shown to help.²⁰ Unfortunately, this conservative methodology risks producing less effective lesion sets, hindering procedural success, and fostering inefficient workflow.

Previous studies on oesophageal cooling

Previous small studies have investigated the efficacy of oesophageal cooling during ablation. Although individually inconclusive, taken together, these show clear evidence of protection, but the effect is small.^{21,22} The small magnitude of the protection is unsurprising, given the limited heat extraction capability of the methods used. Oesophageal cooling using the ensoETM device is simple and easily standardized; it is also a much more effective heat extractor than the methods investigated by previous studies.

Gastric motility

Previous post-ablation endoscopic studies were either focused on mucosal lesions or functional pathology.^{4,23} Our trial protocol included a detailed assessment of gastric motility as well as the oeso-phageal mucosa. The IMPACT study shows a non-significant excess of both endoscopically defined delay in gastric emptying and in

symptoms related to this condition in the control group compared with patients receiving thermal protection.

Applicability of the method

The use of the ensoETM device in our unit encountered no significant obstacle. The work-flow was smooth and no complication occurred. We had the benefit of the availability of general anaesthesia for all the cases studied and the benefit of a spacious operating room. The console occupies much less space than either the anaesthetic machine or any of the mapping systems that we use, but in a cramped and overfilled lab it might be an unwelcome addition. We do not have direct experience of the use of the device in patients undergoing procedures under conscious sedation; it is feasible to do this, but the safety and acceptability have not been quantified.

The ensoETM device costs less than multi-sensor temperature monitoring devices that are routinely used, though more than the single-point probe used in our control cases. Based on an incidence of atrio-oesophageal fistula of 0.1%, representing the lower end of the range generally reported,¹ and assuming that the 83% reduction in mild to moderate thermal lesions seen with the ensoETM in our study is mirrored in the prevention of fistula, we would need to protect 1160 patients to prevent one fistula. The relevance of this costbenefit calculation will vary between centres.

Limitations

We have not proved that the use of the ensoETM device eliminates the possibility of atrio-oesophageal fistula formation. A far larger trial would be required to answer this critical question.

Operators participating in the study were not and could not have been blinded to the randomization. We were conscious of the risk that a perceived protection might foster recklessness by the operators, so all were exhorted to adhere as closely as possible to their standard methods and lesion sets. The data collected on ablation power and contact force suggests that they did so. This strict adherence to standard methodology may have contributed to the high level of oesophageal protection observed. It should not be interpreted as a licence to abandon all restraint in ablating near the oesophagus.

The control group followed standard practice at our centre: oesophageal protection was offered in the form of a single sensor probe. This is limited in its ability to sense temperature change at the site of greatest risk to the oesophagus with sufficient rapidity to prevent injury. The results found in our control group may not be generalizable to temperature measurement using other measurement devices.

Redo procedures and first-time ablations were included, potentially reducing the power of the study to demonstrate significant differences. The follow-up duration available on these patients is still not sufficient to exclude the possibility of an effect of oesophageal cooling on the formation of thermal lesions in the adjacent atrium. Longer follow-up on this cohort will be needed.

Conclusions

Thermal protection of the oesophagus significantly reduces ablationrelated thermal injury compared with standard care. This method of oesophageal protection is safe and does not compromise the efficacy or efficiency of the ablation procedure.

Supplementary material

Supplementary material is available at Europace online.

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Data availability

Data available upon request to: lleung@sgul.ac.uk.

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Fatal aortic dissection associated with catheter ablation

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A 73-year-old woman with left ventricular (LV) non-compaction cardiomyopathy, severely depressed LV systolic function (ejection fraction of 28%), and a high burden (31%) of monomorphic premature ventricular complexes was referred for catheter ablation. Because of suspected LV summit origin, retrograde access was established. A short sheath (8-Fr \times 11 cm), which was subsequently exchanged for a long one (8.5-Fr \times 63 cm), was introduced through the right femoral artery and a 4-mm-tip irrigated ablation catheter (FlexAbilityTM, Abbott, Chicago, IL, USA) was advanced into the aorta and the left ventricle. No warning signs of a traumatic arterial dissection were noticed at any time. During mapping of the left coronary cusp and the LV outflow tract, a sudden severe pericardial effusion was detected. Following pericardiocentesis, an aortic dissection flap was observed by intracardiac echocardiography. Computed tomography revealed an extensive aortic dissection spreading to the brachiocephalic trunk and the right carotid and left iliac arteries (Figure). The patient was rushed for an extensive surgical repair, and no tear at the ascending aorta was found. Finally, a refractory shock associated with clinical findings of mesenteric ischaemia led to the patient's death within the first 24 h after surgery.

The full-length version of this report can be viewed at: https://www.escardio. org/Education/E-Learning/Clinical-cases/Electrophysiology.



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