Smart Touch Radiofrequency Catheter Ablation versus Cryoballoon Ablation of Pulmonary Veins in Patients with Paroxysmal Atrial Fibrillation

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Abstract

AIM: Evaluation of the safety and efficacy of pulmonary veins isolation in patients with paroxysmal atrial fibrillation (AF) using two new different technologies, cryoballoon (CB) ablation and radiofrequency ablation with contact force (CF)-sensing catheters.

METHODS: Prospective single-center evaluation, carried out from January 2016 to June 2018 in Critical Care Medicine Department – Cairo University, comparing CF radiofrequency (Thermocoool® SmartTouch™, Biosense Webster, Inc.) (CB group) with CF ablation (Arctic Front Advance™, Biosense Webster, Inc.) (CF group) in the setting of PAF. In the present study, we sought to compare the safety and efficacy of CF-sensing RF catheter or with second-generation CB catheter in the setting of PAF catheter ablation.

RESULTS: The characteristics of patients of both the groups were similar (46.9 ± 11.2 years, the proportion of women 36%, mean documented AF duration 3 ± 2.3 years, mean CHA2DS2-VASc score 1.4 ± 1.3, and mean HAS-BLED 1.4 ± 0.6). Duration of the procedure was significantly lower in the CB group (171.7 ± 15.2 vs. 199.3 ± 18.94 min, p = 0.002), with a longer duration of fluoroscopy and X-ray exposure in the CB group than the CF group but statistically non-significant difference (58.60 ± 11.57 vs. 48.7 ± 13.86 min and 6273 ± 4934 cGy cm² vs. 6853 ± 5069 cGy cm², p = 0.1 and p = 0.2, respectively). Overall complication rate was similar in both groups: 2 (8%) in each group. At 12 months, AF recurrence occurred in 7 patients (28%) in the CF group and in 9 patients (36%) in the CB group (log rank p = 0.682).

CONCLUSION: Pulmonary vein isolation using CF-guided RF and second-generation CB leads to comparable single-procedure arrhythmia-free survival at up to 12 months with similar overall complication rate.

Introduction

Atrial fibrillation (AF) is the most common sustained supraventricular tachyarrhythmia [1]. Catheter ablation strategies for the treatment of AF have been in a process of continuous development since 1996, and catheter ablation is now regarded as an effective and safe therapeutic option. Pulmonary vein isolation (PVI) is the cornerstone of catheter ablation techniques for the treatment of paroxysmal AF (PAF), with significantly improved efficacy compared to antiarrhythmic drugs [2], [3]. However, AF recurrence after a single procedure remains relatively frequent and in most of cases is related to PV reconnections [4]. This may reflect the difficulty in achieving effective transmural, continuous, and long-lasting lesions when performing PVI [5], [6]. Newer technologies are being developed with efforts to improve outcomes in patients undergoing AF ablations. The contact force (CF) between catheter tip and PVs tissue has been shown to be a major influencing factor in achieving effective and continuous tissue lesions [7], [8], [9], [10]. Accordingly, novel technologies for AF catheter ablation have recently focused on the optimization of the contact between catheter tip and target tissue. On the one hand, the CF-sensing technology has been recently developed, allowing continuous CF monitoring during ablation [11]. On the other hand, second generation of cryoballoon (CB), the Arctic Front AdvanceTM, has been developed to optimize lesions in various settings of PV anatomies [12], [13], [14]. However, the question arises in which PAF patients whether PVI can be done using radiofrequency ablation with CF sensing catheter or with CB ablation. In the present study, we sought to compare the safety and efficacy of CF-sensing RF catheter with second-generation CB catheter in the setting of PAF catheter ablation.

Methods

Study type, study population, and data collection

This is a prospective non-randomized controlled clinical trial that was conducted during the
Ablation procedure details: Common

Elements between CF and CB Groups

Transesophageal echocardiography was done 24–48 h before the procedure to determine left atrial (LA) dimensions and to exclude the presence of a potential LA thrombus. Vitamin-K antagonists were not interrupted before the procedure with INR <3. New oral anticoagulants were not interrupted before the procedure. All procedures were performed under a mild conscious or deep sedation depending on the physician performing the procedure. A decapolar catheter was positioned in the coronary sinus, through a transfemoral venous access. A single or double transseptal puncture was performed under fluoroscopic guidance. A bolus of unfractionated heparin (UFH) was administered immediately after the transseptal puncture and infusion was titrated to maintain activated clotting time (ACT) of 300–350 s for the duration of the procedure. No esophageal monitoring was done during the procedure. ACT was then repeated every 30 min and UFH was given accordingly to maintain the measurements within target. At the end of procedure, protamine was given, at operator’s discretion, to reverse the effect of heparin. Catheters were removed and hemostasis was ensured. Procedure time (from skin puncture to removal of sheaths) and fluoroscopy time were recorded.

Specific procedural details: CF group

A circumferential mapping catheter (CMC; LassoTM; Biosense Webster) was introduced into the LA using an 8.5 Fr long sheath. The ablation catheter was advanced into the LA either sequentially after removing the CMC (in case of single transseptal puncture) or simultaneously with the CMC (in case of double transseptal punctures). The ablation catheter and the CMC were used to collect LA geometry using the electroanatomic mapping (EAM) system. The ablation strategy consisted of PVI using two wide antral circumferential RF ablations across ipsilateral PVs, without additional adjunctive LA ablation. Power controlled RF ablation lesions were delivered with 30–35 W power (flow rate, 17–20 mL/min); the endpoint was elimination of the local bipolar EGM with 20–40 s lesions, or with force-time integral (FTI) >400 g s. A lower power 20–25 W (flow rate, 17 mL/min) and duration settings were used for ablation on the posterior LA wall close to the esophagus. CF data were available to the operator throughout the procedure. The aim was to achieve a mean CF of at least 10 g during RF application. The upper limit defined was 50 g force [7]. PVI was first performed anatomically, the Lasso catheter being used only after completion of anatomic PVI to confirm full PV disconnection. This was done by testing both entrance and exit block (bidirectional block). In the event, complete disconnection was not achieved (failure of either exit or entrance block), PVI was completed with Lasso guidance to eliminate all points of residual PV connection. Carina ablations were performed when PV isolation could not be achieved with antral isolation. Typically carina ablation targeted the earliest potential for both ipsilateral PVs identified at the carina. At the end of the procedure, a waiting period of at least 20 min was performed, to assess for dormant LA–PV connections.

Specific procedural details: CB group

Pulmonary vein angiography was done for all patients after the transseptal puncture to assess PVs number and anatomy. A 14 Fr deflectable sheath (FlexCath, Medtronic) was advanced into the LA through the transseptal puncture. Then, the Arctic Front AdvanceTM balloon was introduced into the sheath, inflated, and advanced to the ostium of each PV. Before cryoenergy delivery, the occlusion of each PV was assessed with a venous angiography. Ablation of PV antra was performed with two applications of 240 s per vein. Continuous monitoring of the phrenic nerve during ablation of the right PVs was systematically performed by pacing the right phrenic nerve with a quadripolar catheter in the superior vena cava. PVI was either assessed continuously using the circular Achieve Catheter (Medtronic) during CB freezing or traditionally using a CMC (Lasso, Biosense Webster) after two applications. If the PV remained connected,
additional applications were performed using different angulations. PVI was finally checked 20 min after the last CB ablation.

**Standardized follow-up**

A transthoracic echocardiography was performed immediately after the procedure and before hospital discharge. Patients were followed for a total of 12 months. Patients were evaluated before hospital discharge, as well as at 1, 3, 6, 9, and 12 months after the procedure. Information collected during follow-up included clinical symptoms, a 12-lead electrocardiogram (ECG) and a 24-h Holter monitoring at each visit. A blanking period of 3 month has been chosen in this study during which antiarrhythmic drugs were maintained. After the blanking period, all antiarrhythmic drugs were stopped. If there was documented recurrence of symptomatic AF after this time interval and the patient required antiarrhythmic drug therapy, a previously ineffective but tolerated Class I or Class III drug was the preferred option. Anticoagulation strategy after the first 3 months was based on the CHA2DS2-Vasc and HAS-BLED scores [15].

**Procedural endpoint**

Procedural endpoint was PV isolation confirmed by entry and exit block after a waiting time of 20 min. The specific differences of the two used therapeutic approaches are described above.

**Study endpoints**

The long-term efficacy endpoint was freedom from any atrial arrhythmia lasting more than 30 s for up to 12 months after a single procedure. This was achieved by Holter monitoring at 1, 3, 6, 9, and 12 months or by 12-lead ECG in the case of symptomatic palpitation at clinical visits. Patients with recurrence of AF after the blanking period and in the absence of antiarrhythmic drugs were classified as having a relapse. The safety endpoint was a comparison of significant adverse events between groups.

**Statistical methods**

Data were coded and entered using the statistical package SPSS version 25. Data were summarized using mean and standard deviation for quantitative variables and frequencies (number of cases) and relative frequencies (percentages) for categorical variables. Comparisons between groups were done using Pearson correlation coefficient. p = 0.05 were considered as statistically significant.

**Results**

**Patient characteristics**

Population characteristics are detailed in Table 1. Overall, 50 patients were included: 25 in the CF group underwent PVI using the Thermocool SmartTouch™ catheter and 25 in the CB group. Cavotricuspid isthmus ablation was performed in 2 patients (8%) of the CF group. The mean age of patients was 46.9 ± 11.72 years. The proportion of women was 36%; the LA size in the parasternal long axis was 40.5 ± 4.75 mm. Mean duration of documented AF was 3 ± 2.3 years and was not significantly different between the two groups. Mean CHA2DS2-VASc score 1.4 ± 1.3 and mean HAS-BLED 1.4 ± 0.6 without significant difference between both groups. Overall, no significant baseline differences were observed between the CF and CB. All the patients continued on antiarrhythmic and on anticoagulation therapy for 3 months post-ablation.

**Procedural results**

Procedural data are detailed in Table 2. All PVs in both groups were successfully isolated during the procedure. No complementary RF applications were needed to achieve complete PVI in the CB group. Duration of the procedure was significantly lower in the CB group (171.7 ± 15.24 vs. 199.3 ± 18.94 min, p = 0.002), however, with a longer duration of fluoroscopy and X-ray exposure in the CB group than the CF group. Overall, no significant baseline differences were observed between the two groups. Mean CHA2DS2-VASc score 1.4 ± 1.3 and mean HAS-BLED 1.4 ± 0.6 without significant difference between both groups.

**Table 1: Procedure data in both groups**

| Procedure data | CF group | CB group | p-value |
|---------------|----------|----------|---------|
| Time from puncture to transseptal (min) | 26.80 ± 15.7 | 17.9 ± 4.43 | 0.001 |
| Procedure time (min) | 171.70 ± 15.24 | 199.3 ± 18.94 | 0.002 |
| Time of mapping PVs/LA (min) | 27.90 ± 6.3 | 27.6 ± 7.07 | 0.921 |
| Fluoroscopy time (min) | 58.60 ± 11.57 | 48.7 ± 13.86 | 0.100 |
| X-ray exposure(Cg/cm²) | 6272 ± 4394 | 6853 ± 5069 | 0.22 |

CF: Contact force, CB: Cryoballoon, LVEF: Left ventricular ejection fraction.
Catheters have embedded force-sensing technologies allowing for real-time CF monitoring, allowing for electrode-tissue contact optimization. During AF ablation procedures, CF monitoring permitted a reduction of PV chronic reconnection and an improvement of clinical outcomes by targeting a CF of at least 10 g (if possible 20 g) and a FTI of 400 g s for each RF application [10], [23], [24]. Finally, CF monitoring may increase procedure safety by avoiding high CF values, which are at higher risk of steam pop and cardiac perforation [7], [25]. On the other hand, AF ablation using cryotherapy has also evolved recently with dramatic CB improvements. Compared with the first generation CB (Arctic FrontTM), the second-generation CB (Arctic Front AdvanceTM) has twice as many injection ports (8), and these have been positioned more distally on the catheter’s shaft resulting in a larger and more uniform zone of freezing on the CB surface. This resulted in improved procedural data (procedure duration, fluoroscopy time, time to PVI) compared with the first-generation CB [26], [27], and in better clinical outcomes.

Twelve-month follow-up

All patients were followed up for 12 months after the procedure.

AF recurrence occurred in 7 (28%) patients in the CF group and in 9 (36%) patients in the CB group. All recurrences were in the form of AF except for one patient in the CF group whose recurrence was in the form of atrial flutter.

Older patients were more likely to have AF recurrence than those with younger age (55.00 + 7.85 vs. 42.54 + 11.30, p = 0.019). Patients with higher left ventricular ejection fraction (LVEF) were less likely to have AF recurrence than those with lower LVEF (64.46 + 5.52 vs. 56.43 + 5.68, p = 0.007). Furthermore, our study showed that recurrence in blanking period (first 3 months post-procedure) was found to precede most cases of later recurrence (p = 0.017).

Discussion

AF represents an important public health problem. Patients with AF have an increased long-term risk of stroke, heart failure, and all-cause mortality [16], [17], [18]. Catheter ablation has emerged as effective therapy for AF, especially when antiarrhythmic drugs (AADs) fail. Catheter ablation (CA) for symptomatic drug-refractory, AF, especially when AADs fail. Catheter ablation has emerged as effective therapy for AF, especially when AADs fail. Catheter ablation is the cornerstone of ablation for PAF and RF, CA is the traditional method of ablation [22]. The rationale for better RF lesions using higher CF is a larger electrode-tissue contact area, allowing improved RF energy delivery to the myocardium. Subsequently, new RF catheters have embedded force-sensing technologies (Thermocool SmartTouchTM and TacticathTM) providing real-time CF monitoring, allowing for electrode-tissue contact optimization. During AF ablation procedures, CF monitoring permitted a reduction of PV chronic reconnection and an improvement of clinical outcomes by targeting a CF of at least 10 g (if possible 20 g) and a FTI of 400 g s for each RF application [10], [23], [24]. Finally, CF monitoring may increase procedure safety by avoiding high CF values, which are at higher risk of steam pop and cardiac perforation [7], [25]. On the other hand, AF ablation using cryotherapy has also evolved recently with dramatic CB improvements. Compared with the first generation CB (Arctic FrontTM), the second-generation CB (Arctic Front AdvanceTM) has twice as many injection ports (8), and these have been positioned more distally on the catheter’s shaft resulting in a larger and more uniform zone of freezing on the CB surface. This resulted in improved procedural data (procedure duration, fluoroscopy time, time to PVI) compared with the first-generation CB [26], [27], and in better clinical outcomes.

To the best of our knowledge, the present study is the first prospective, trial in Egypt evaluating the efficacy and safety of catheter ablation using two different technologies, RFCA with CF sensing catheters and CBCA for PAF patients’ refractory to medical treatment. Specifically, the study examined the preferred ablation method for PVI as a second line treatment strategy in symptomatic PAF patients.

In this single center study, we demonstrated that new CF-sensing RF catheters and second-generation CB have comparable efficacy in the setting of PAF ablation. A comparable proportion of patients in both groups (72% in the CF group vs. 64% in the CB group) remained free from any atrial arrhythmia at 12 months after a single ablation procedure, free of antiarrhythmic drugs. The overall complication rates were equivalent with both technologies, but cryoablation led more frequently to transient phrenic nerve palsy, and RF ablation led more frequently to severe non-lethal complications. Procedure duration was slightly longer using RF than using cryoablation; these findings were already reported previously and probably account for the time required to create the three dimension (3D) EAM and to perform the point-by-point isolation of the PVs with the RF ablation catheters. If the use of CF-sensing RF catheter or second-generation CB catheter should be preferred over older models, the choice of either of the ablation energies (RF or cryothermal) for PAF ablation often depends on the operators’ skills and habits, and on available material and associated costs. Our results suggest that both RF with CF-sensing and cryoenergy lead to comparable outcomes in non-selected patients, with a similar overall complication rate. Therefore, in case of PAF ablation, this study does not provide clues for a clear preference between RF and cryoablation.
Limitations

We were very strict about inclusion and exclusion criteria, good selection of homogeneous patient criteria in both groups, and eradication of all potential biases that can affect our results; however, this study has several limitations. First, this is not a randomized trial and inclusion of the patients for one or the other group is potentially subject to significant bias.

Second, different operators and the presence of trainee with different experiences may affect recurrence rate, procedure duration, fluoroscopy time, and complication rate. Thirdly, follow-up was performed using systematic 24 h-Holter ECGs and additional 24 h-Holter ECGs in case of symptoms. This method may underestimate recurrence rates compared with implantable loop recorders. Fourth, the lack of CT angiography of left atrium or MRI of left atrium before ablation and its merging with 3D mapping system or during CB ablation was associated with prolonged total procedure duration, fluoroscopy time, and radiation exposure. Finally, this study is our first Egyptian experience with CF sensing catheters (Smart TouchTM) and CB ablation and we were in the growing curve of cryoablation.

Conclusion

The treatment of patients with symptomatic PAF who are refractory to antiarrhythmic drug therapy with catheter ablation became well established and seems to be safe and effective with RF or CB. By comparison, the CB procedure was significantly faster and less complex, which are important considerations when evaluating the preferred ablation method. The radiation exposure was higher in the CB group but remained in a reasonable range when compared with RF cohort. More data are necessary to determine the preferred energy source for catheter ablation of PAF. At the moment, if the use of CF-sensing RF catheter or second-generation CB catheter should be preferred over older models, the choice of either of the ablation energies (RF or cryothermal) for PAF ablation often depends on the operators’ skills and habits, and on available material and associated costs.

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