Evaluation of Learning Curve of Trans-Radial Percutaneous Coronary Angioplasty in STEMI- A Single Centre, Observational Study

Abstract

Background: Percutaneous Transluminal Coronary Angioplasty (PTCA) through radial route is known to have a steep learning curve. The impact of this results in hesitation of performing PTCA through radial route by conventional femoral access operators.

Objective: This study was designed to evaluate the difficulties and problems related to learning of radial PTCA by a team trained with PTCA by femoral route.

Methods: In this prospective longitudinal study, over duration of 6 months we enrolled consecutive patients of acute STEMI (ST segment elevation myocardial infarction). All patients presenting within the window period of primary PTCA (up to 12 hours from onset of chest pain) or patients with ongoing chest pain or new ECG changes or hemodynamic compromise beyond 12 hours after the onset of chest pain were considered eligible for primary PTCA and were enrolled for trans-radial intervention. Thrombolysed patients were excluded. The team members involved in the study was trained for trans-femoral PTCA and was doing trans-femoral PTCA for both primary and elective cases for 3 years to 6 years.

Results: Over duration of 6 months, primary PTCA was performed in total of 30 patients of acute STEMI. Success rate of the trans-radial PTCA procedure was 97%. Cross-over rate to trans-femoral PTCA was 3%. The mortality rate was 3%, which was the incidence of radial artery stenosis.

Conclusion: The study documents the ease of PTCA through trans-radial route even with operators trained with conventional femoral approach. Although our data is exclusively from primary PTCA in STEMI, but it can be applicable to routine elective PTCA also.

Keywords: Percutaneous Transluminal Coronary Angioplasty (PTCA); ST segment elevation myocardial infarction; Learning curve; Trans-radial PTCA; Trans-femoral PTCA

Introduction

Percutaneous transluminal coronary angioplasty (PTCA) through femoral route was first successfully done in 1977 and only 12 years later [1], in 1989, Campeau first reported a series of 100 diagnostic coronary angiography by radial approach using 5 F catheters [2]. In early 1990, Kiemeneij and Laarman performed balloon angioplasty and stenting through radial artery [3] and in the access study, Kiemeneij et al. showed that there are no significant differences between any of the three tested approaches in terms of success of coronary angiography or angioplasty or duration of procedure [4]. But, despite wide recognition trans-radial artery PTCA has not received greater acceptance compared to femoral access. Several reasons have been cited for this, of which most common is the challenges encountered during the learning curve of the trans-radial approach.

With the growing evidence of mortality benefit in patients of Acute Coronary Syndrome (ACS) undergoing primary PCI [5-8], it...
may be considered necessary for all interventional cardiologist to perform angioplasty through trans-radial approach in the future.

However, with the advent of better guiding catheters and insight into the procedure we hypothesized that any trained femoral access operator can easily perform angiography and coronary interventions by trans-radial route and probably the learning curve for radial approach may not be as steep as generally thought.

**Methods**

**Study design**

The present study is a prospective, 6 months longitudinal study with 30 days follow up outcomes conducted in the Department of Cardiology, All India Institute of Medical Sciences, New Delhi, India. The study duration was from August 2015 to January 2016. A total of 30 consecutive patients of acute STEMI were enrolled to participate in the study. All patients were thoroughly evaluated for indication of primary PTCA and were offered primary PTCA within the window period. The aim of the study was to assess the difficulties associated with learning of the trans radial coronary PCI by operators who are trained and regularly performing trans femoral coronary PCI in terms of procedural success rate, cross over rate to femoral route, 30 days mortality and procedural complication rate.

**Study population**

We enrolled patients (>18 years of age) who presented in AIIMS emergency department with complaints of chest pain (window period of 12 hours) and a primary diagnosis of Acute ST Elevation Myocardial Infarction (STEMI). Patients who presented to us after >12 hours were included only when if they have one of the following features–ongoing chest pain, development of new electrocardiographic changes or development of hemodynamic compromise. Patients who have already received thrombolytic therapy for STEMI were excluded from the study. All patients were taken for primary PCI after taking an informed consent. The procedure was well explained to the relatives and the patients.

**Study procedure**

Right radial artery was selected as the access in all cases of primary PTCA of the study. Modified Allen’s test was performed prior to radial artery access. Radial artery access was achieved with transradial kit (AVANTI®+ of Cordis containing 21 G metal puncture needle with a compatible short metallic straight tip guide-wire and introducer sheath of 6 F in diameter) under local anaesthesia. Right radial artery access was successful in all cases except in one case that was in cardiogenic shock and was crossed over to the femoral artery route. Vasodilator cocktail in the form of 200 micrograms of nitro-glycerine with 5000 units of unfractionated heparin along with 5 mg of Diltiazem were used intra-arterially through the accessed radial artery to prevent radial artery spasm.

ECG was used to localize infarct related artery (IRA) and the first coronary catheter selected was that left or right coronary guiding catheter which was suggested by ECG. All patients were given drug eluting stents (Endeavor sprint). Unfractionated heparin was used during the procedure with monitoring of activated clotting time. Use of GpIIb/IIIa inhibitors was with compelling indications only. After completion of PTCA of IRA, left or right diagnostic coronary catheter was used for angiogram of non-IRA. An 0.35 teflon coated exchange length guide-wire was used for exchange of coronary catheters to minimize the radial artery spasm and injury related to catheter manipulation. Sheaths were removed immediately after the completion of the procedure and haemostasis was achieved with radial artery band. Patients were monitored thoroughly during and after the procedure. Procedural success was defined as achievement of TIMI 2 or TIMI 3 flow in the infarct related artery after PTCA.

**Study outcomes**

Patients were evaluated for improvement in symptoms and TIMI flow pre-and post-procedure. Note was made for any complication during and after the procedure and also at follow up at 1 month. Radial artery color doppler was done if any access site complication noted. We also recorded mortality at 0 and 30-day post procedure.

**Statistical analysis**

Data was collected on structured proforma and managed on Microsoft Excel spread sheet. The correctness of entries was checked and mistakes and omission were rectified. Descriptive statistic was used and the results were presented as numbers, percentage, mean and SD (standard deviation). Statistical processing and analysis were performed using SPSS v22.0 software.

**Ethical consideration**

Written informed consent was obtained from the patients at the time of enrolment. This study was part of ongoing primary PCI registry in department of cardiology of All India Institute of Medical Sciences, New Delhi, India which is already ethically approved by institutional ethical committee.

**Results**

The study was done on 30 patients who presented in emergency department with a diagnosis of STEMI and who underwent primary PCI via radial artery access. Baseline characteristics of patients are shown in Table 1. Out of 30 patients there were 20 males and 10 females with a mean age of 56 ± 11.87 years. Major risk factor consisted of hypertension (43.3%), smoking (27%), obesity (27%), diabetes (20%) and dyslipidaemia (20%). Mean window period at the time of presentation was 6.87 ± 1.97 hrs, 23 of 30 patients (77%) were in Killip class I and 6 patients were in class II (20%). Only 1 patient (3%) was in cardiogenic shock who required an IABP insertion and was later cross over to femoral access PCI.

Most of the patients suffered an anterior wall STEMI (57%) and rest had an inferior wall MI (43%) (Figure 1) (Table 2). Patients with anterior STEMI had left anterior descending coronary artery (LAD) as IRA and patients with inferior wall STEMI was involved

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of either right coronary artery (RCA) (27%) or left circumflex (LCx) coronary artery (17%) as IRA (Figure 2) (Table 2). Average Door to balloon time was 35.33 ± 5.89 minutes. Most of the patients on presentation had TIMI 0/1 flow in IRA (27/30; 90%) (Figure 3).

PTCA was done successfully through trans-radial route in all the patients except one who was in cardiogenic shock and required IABP insertion. Most of the patients achieved a TIMI 2/3 flow (28/30; 93%) (Figure 3) (Table 3).

### Table 1: Baseline patient characteristics.

| Characteristics                  | Values                  |
|----------------------------------|-------------------------|
| Total number of patients (n)     | 30                      |
| Mean Age (in years)              | 56 ± 11.87              |
| Sex ratio (M:F)                  | 20:10                   |
| Hypertension (n)                 | 13 (44.33%)             |
| Smokers (n)                      | 8 (27%)                 |
| Obesity (n)                      | 8 (27%)                 |
| Diabetes (n)                     | 6 (20%)                 |
| Dyslipidemia (n)                 | 6 (20%)                 |
| Window Period (hrs)              | 6.87 ± 1.97             |

#### Killip class

| Class     | Values |
|-----------|--------|
| Class I   | 23 (77%) |
| Class II  | 6 (20%)  |
| Class III | 0       |
| Class IV  | 1 (3%)   |

### Table 2: Procedure related characteristics.

| Characteristics                  | n (%)                  |
|----------------------------------|------------------------|
| Anterior STEMI (n)               | 17 (57%)               |
| Inferior STEMI (n)               | 13 (43%)               |
| Infarct related artery           |                        |
| LAD (n)                          | 17 (57%)               |
| RCA (n)                          | 8 (27%)                |
| LCx (n)                          | 5 (16%)                |

#### TIMI flow (Pre-PTCA)

| TIMI     | Number | (%) |
|----------|--------|-----|
| 0        | 16     | 53% |
| 1        | 11     | 37% |
| 2        | 1      | 3%  |
| 3        | 2      | 7%  |

| Characteristic                | Value          |
|------------------------------|----------------|
| Mean no. of stents used per case | 1              |
| Mean diameter of stent used (in mm) | 3.05 ± 0.3 |
| Mean length of stent used (in mm) | 27.13 ± 3.11 |

### Table 3: Procedural outcomes.

| Characteristics                  | Values                  |
|----------------------------------|-------------------------|
| Door-to-Balloon time (minutes)   | 35.33 ± 5.89            |
| Procedural success               | 93.40%                  |
| MI                              | 0                       |
| Stroke                          | 0                       |
| Number of deaths                 | 1                       |
| Local site complications         | 0                       |
| Cross-over from radial to femoral | 1                  |
| Bleeding complications           | 0                       |
| Radial artery stenosis           | 1 (3.33%)               |

#### TIMI flow (Post-PTCA)

| TIMI     | Number | (%)   |
|----------|--------|-------|
| 0        | 0      |       |
| 1        | 2      | 6.7%  |
| 2        | 8      | 26.7% |
| 3        | 20     | 66.7% |

| Duration of hospitalization (in days) | Value | |
|--------------------------------------|-------|---|
| 30-day mortality                    | 0     |   |

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There was one death due to cardiogenic shock and not related to the procedure. None of the patient developed local site complications or bleeding complications. As we routinely hospitalize patients of acute STEMI for 4-5 days, the total duration of hospitalization was 4.3 ± 0.81 days in the study (Table 3) (Figure 4).

There was no mortality at 30-day follow-up in the study.

Discussion

Choice of arterial access site is an important debatable issue while performing percutaneous trans-luminal coronary angioplasty. Those practicing trans-femoral approach feel to remain attached to it as they see no major advantage of trans-radial interventions. Also, the steep learning curve described for trans-radial interventions make them comfortable with femoral approach.

The major huddles that have been considered as contributors towards steep learning curve for operators are difficulty in having access of radial artery, radial artery spasm, loops and bends in the course of catheter, prolongation of procedure time and associated increased radiation exposure.

The major advantage of avoiding the trans-femoral route is the freedom from local site complications which may prolong hospitalization because of blood transfusion or some additional diagnostic and therapeutic procedures. Trans-radial route has major advantage in this regard as it avoids the journey of coronary wires and catheters through the mysterious abdominal magic box.

Over and above that, some recent trials and meta-analysis have shown mortality benefit of trans-radial coronary angioplasty in setting of acute ST elevation myocardial infarction.

In our current study, we tried to evaluate the difficulties and problems faced by operators and team performing trans-radial primary coronary angioplasty in acute STE-MI that were trained and experienced in trans-femoral coronary angioplasty in both elective and primary situation.

We studied 30 patients of acute STE-MI over a period of 6 months and performed trans-radial primary coronary angioplasty. Studies evaluating radial artery approach for primary PCI in early part of last decade demonstrated excellent success rates with no access site complications [9-12].

We achieved 93.4% procedural success rate that was based on achievement of TIMI grade II to III flow. Moreover, subgroup analysis from the largest randomized trial comparing trans-radial and trans-femoral approach demonstrated significant reduction in primary end point (the composite end point of death, MI, stroke, or non-CABG bleeding at 30 days) and most importantly, reduction in mortality as well [13].

A meta-analysis showed that access site crossover rates were higher with trans-radial approach and with trends towards higher failure rates observed among less experienced interventionists highlighting the importance of learning curve and experience for trans-radial procedures [14]. However, we encountered only one cross-over from radial to femoral route along with one death that occurred in same patient that presented to us in cardiogenic shock. Only one patient presented to us with asymptomatic radial artery stenosis detected by color Doppler at follow-up. Mean duration of hospitalization was 4.3% ± 0.81%.

Inadequate arterial puncture and radial artery spasm have accounted for most failures during the initial cases [15]. During the entire study duration, we did not face any difficulty in negotiating the catheters one after the other through the trans-radial route. This could be because of 0.35 teflon coated exchange length guide-wire that we used in every case as a novel step. This might have avoided the radial artery spasm. We also selected only two catheters (one guiding and one diagnostic) for the whole procedure in each case. This was the novel step that we planned to minimize the Door-to-Balloon time and radial artery spasm. Studies have demonstrated variable learning curves with an early study showing lower procedure time and fluoroscopy time with higher success rates for operators after first 20 cases [16]. The threshold for overcoming learning curve based on data from NCDR registry has been proposed to be ≥30-50 cases [17]. However, no guidelines specify minimum numbers of trans-radial procedures for technical proficiency. Here we describe high success rates for trans-radial interventions right from the beginning for operators traditionally trained in trans-femoral interventions. More remarkable is the fact that technical proficiency was achieved in high risk cases of acute myocardial infarction which have traditionally been associated with steep learning curve.

Total all cause in hospital mortality for primary PCI through transfemoral route in our center is 12.9%. Those who have STEMI with cardiogenic shock had in hospital mortality of 66.7% and those who have STEMI without cardiogenic shock had in hospital mortality of 2.6% when primary PCI was done through transfemoral route in our center. Local vascular complication and MACCE rates were 2.7% and 13.5% when primary PCI through transfemoral route is done our center for STEMI [18].

One of the major limitations of our study was that it was performed in the patients of STEMI undergoing primary PTCA but this could be advantage of the study because there are emerging evidences of mortality benefit in this group with trans-radial PTCA as compared to trans-femoral PTCA.
Also, we have not documented the procedure time, radiation exposure and contrast volume used. However retrospective analysis showed that they were not different from their contemporary trans-femoral route primary PTCA. And, as the study was done in emergency primary PTCA group of STEMI, we should not compare these variables with the routine trans-radial or trans-femoral route PTCA.

We hope that data from present study will promote the mindset of an interventional cardiologist for a “radial first” strategy even in high risk situations of acute myocardial infarction.

Conclusion

We concluded that the percutaneous transluminal coronary angioplasty (PTCA) through radial route is not difficult for operators trained and practicing with trans-femoral route. Although our data is exclusively from primary PTCA in STEMI but can be applicable to the routine elective PTCA also.

The low cost needed to treat patients with bifurcation coronary lesions using one stent is of utmost importance in developing countries, where hospitals have limited financial resources.

In the developing countries with limited financial resources; we can cut the cost by using one stent for many bifurcation coronary artery lesions without sacrificing the best outcome.

Conflict of Interest

The authors report no relationships that could be constructed as conflict of interest.

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