

1 Off-Pump Coronary Artery-Bypass Grafting (OPCAB) at Sudan  
2 Heart Institute : Is it A Safe Operation for Coronary  
3 Revascularization in Sudan?

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7 **Abstract**

8 **Background:** The incidence of coronary artery disease (CAD) is rising in Sudan as well as in  
9 Africa and all over the world, with increasing need for myocardial revascularization. This  
10 study is an attempt to highlight the safety of practicing off- pump coronary artery bypass  
11 grafting as a primary option for surgical myocardial revascularization, as the use of  
12 cardiopulmonary bypass machine was found to be associated with many cardiovascular and  
13 systemic complications. Lacking local information regarding this operation dedicated the need  
14 to structure such a research in order to be a basis for further studies. **Objective:** To assess the  
15 preoperative characteristics and outcome of patients undergoing off-pump coronary artery  
16 bypass surgery. **Method:** This is a combined retro-prospective descriptive consecutive case  
17 series study conducted at Sudan Heart Institute (SHI) and included all the patients with  
18 CAD; who were candidates for CABG; presented in the period between Aug/2011 to  
19 Aug/2013 **Results:** 91 patients were included in this study. Females (30.8

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22 **Index terms**— CABG, OPCAB, SHI, sudan.  
23 Off-Pump Coronary Artery-Bypass Grafting (OPCAB) at Sudan Heart Institute : Is it A Safe Operation for  
24 Coronary Revascularization in Sudan?

25 Introduction eating-heart surgery is not a revolutionary new approach. It was well recognized main surgical  
26 technique for CABG before the advent of cardio-pulmonary bypass (CPB) (1,2).While CABG on a beating heart  
27 was developing, Gibbon performed his first successful application of cardiopulmonary bypass (CPB) in human in  
28 1953 (3) diverting the surgeons' interest towards this procedure as it enables operating comfortably in an asystolic  
29 heart. However with the development of anaesthesia and proper monitoring of the patients, the deleterious effect  
30 of CPB rose in the horizon and rang a bell to revolutionize the previous era of operating on a beating heart.  
31 Thus, Buffolo et al and Benneti et al published their retrospective series concluding that," OPCAB could be  
32 performed safely with results similar to the conventional CABG" (4,5). Many studies showed the benefit of  
33 OPCAB compared with conventional CABG especially in elderly, high risk patients and those with concomitant  
34 Comorbidities (6)(7)(8)(9). Although conventional CABG is still the essential operation at most of the cardiac  
35 centres in Sudan, OPCAB became the major operation for myocardial revascularization in SHI, started since  
36 2007.

37 Aim of this study: to reflect SHI experience in OPCAB during the 2-year interval specified by this study and  
38 to highlight the preoperative features, operative procedure, outcome, feasibility and safety of this operation in  
39 our settings.

## 6 DISCUSSION

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### 40 1 II.

### 41 2 Patients and Methods

42 A combined retro-prospective descriptive case series study was designed to include all the patients with CAD  
43 presented to our unit at Sudan Heart Institute (Mr. Nezar's cardiac surgery unit) and scheduled for isolated  
44 surgical myocardial revascularization in the time interval between Aug/2011 and Aug/2013. There were not any  
45 exclusion criteria.

46 The total number of patients was 94 with average of 47 pt per year. Approximately all patients' criteria,  
47 clinical presentation and investigations including their coronary angiograms were discussed in the weekly conjoint  
48 cardiology/cardiac surgery meeting. All patients were operated on by one staff; led by a single surgeon with  
49 experience in CABG with and without cardiopulmonary bypass. They were followed up for 30 days post  
50 operatively.

51 The collected data was entered in a master sheet of IBM SPSS program version 20. Then computerized  
52 analysis was run. Frequencies, percentages, means  $\pm$  SD, median and ranges were calculated. Cross tabulation  
53 and Chi square test were also performed with statistically significant difference between the variables when P  
54 value was less than 0.005. The Operative Procedure a) Anaesthesia All patients were anaesthetized according to  
55 the standard clinical routine of the department. The patients were artificially ventilated during the procedure,  
56 while maintaining MAP over 60 mmHg. Noradrenaline, adrenaline and GTN were given as intermittent injections  
57 via syringe pumps to compensate for fluctuation in blood pressure. Beta blockers were used to induce a controlled  
58 bradycardia and facilitate distal anastomosis on the beating heart.

59 During lifting of the heart to graft the branches of the CX artery or the posterior branches, Mean BP was  
60 maintained by flooding the patients with IV fluids, extreme Trendlenberg position and inotropic manipulation.  
61 The patients were not extubated immediately at the end of the operation, but they were lightly sedated in the  
62 ICU till they regain normal physiological parameters and extubated thereafter.

### 63 3 b) Surgical procedure

64 The patients were operated through a standard median sternotomy. Initial heparinization was achieved with 5000  
65 IU of low molecular weight heparin. The conduits; Left Internal Mammary Artery (LIMA) and great saphenous  
66 vein; were harvested. Then, heparin 150 IU/kg was given to keep the ACT above 300 seconds throughout the  
67 anastomoses and it was reversed at the completion of the last proximal anastomosis using protamine sulfate  
68 in 1:1 ratio. Only the left pleura needed to be opened. intra-aortic balloon pump (IABP) was neither used  
69 preoperatively nor intraoperatively.

70 CTS stabilizer and Octopus 2 (Medtronic Inc) were used and distal anastomoses were achieved using continuous  
71 7-0 polypropylene sutures over intracoronary shunts. A side-biting clamp was applied to the ascending aorta to  
72 perform the proximal anastomoses using continuous 6-0 polypropylene suture. All patients were transferred to  
73 the Cardiac Intensive Care Unit (CICU) without or with minimal inotropic support.

### 74 4 IV.

### 75 5 Results

76 During 2 year-interval (from Aug/2011 to Aug/2013), there were 94 patients with CAD presented at our unit.  
77 All of them were candidates for CABG alone without associated any other cardiac procedure and none of them  
78 had a previous cardiac surgery. Initially, 3 patients were excluded from the study as part of their data was lost.  
79 OPCAB was the primary operative choice and the average number was 47 patients per year. V.

### 80 6 Discussion

81 The annual incidence of CAD in Sudan; as estimated in 1989; reached 112/100 000 with a total mortality  
82 of 36/100 000 (10) . However, according to the latest WHO data published in April 2011, the mortality  
83 rate reached 212.02/100,000 (11) . Coronary Artery Bypass Grafting (CABG) becomes the current surgical  
84 benchmark for coronary revascularization. Despite being conducted irregularly, conventional CABG is the main  
85 operation performed in Sudan except in SHI, where we adopted OPCAB as the routine operation for myocardial  
86 revascularization. This study reflected that; the initial total number of patients undergoing OPCAB was 94  
87 with average around 47 per year and this is more than the number of operations done at the same centre  
88 in 2007 and 2008; which were 7 and 14 respectively; when most of the operations done were conventional  
89 CABG (12) . Thus, CABG in this centre is moving quickly and efficiently towards being predominantly done  
90 without CPB. The regular cardiac operation and follow up HTN=hypertension, CCS=Canadian Cardiovascular  
91 Society classifications of functional limitation related to angina, NYHA=New York Heart Association Functional  
92 Classification in a Patient with Heart Disease, ID= insulin dependent, NID= Non-insulin dependent, EF=Left  
93 Ventricular Ejection Fraction, LM= Left main stem disease, PCI=Percutaneous coronary intervention d) The  
94 operative features regarding the priority of care; 75 (82.4%) of the patients were scheduled for elective operation,  
95 while 16 (17.6%) needed urgent surgical intervention. Emergency OPCAB was not performed during the period  
96 of the study.

97 139 bypass grafts were performed with average number of 1.5 grafts per patient. The total number of distal  
98 coronary anastomoses was 1 in 47(51.6%), 2 in 40 (44.0%) and 3 in 4 (4.4%) patients. Pedicle LIMA was used as  
99 a vascular conduit in 90 (98.9%) patients, while LIMA & SVG together were used in 44 (48.4%) patients. The  
100 most frequently grafted vessel was LAD in 90 (98.8%) patients.

101 LAD was found to be diffusely diseased in 1 (1.1%) patient; so its first diagonal branch was grafted instead.  
102 There was no reported conversion to conventional CABG.

## 103 **7 e) Operative time**

104 ranged from 2 to 6 hours. A chi-square test was performed and a statistically significant difference between  
105 number of grafts and the operative time was found,  $X^2 (4, N = 91) = 74.82, p < 0.001$ .

## 106 **8 f) Post operatively**

107 as showed in table(2): total blood loss of 0.5L or less was recorded in 38 (41.8 %) patients, while the average  
108 blood loss was (878 ml  $\pm$  0.05). 44 (48.4) needed blood transfusion, however 35 (38.5%) received only 1 or 2  
109 units of blood and none of them needed blood transfusion of more than 5 units.

110 None of the patients developed post operative MI. 10 (11.0%) patients developed atrial fibrillation; transient  
111 in 8 (72.7%) and intermittent in 2 (18.2%). 3 (3.3%) patients had VT that reversed back to sinus rhythm after  
112 DC shock.

## 113 **9 g) Regarding the systemic complications**

114 none of the patient developed stroke, but there were 3(3.3%) with acute confusion state recovering during the  
115 first postoperative days. 1 (1.1%) had renal failure requiring dialysis. 56 (61.5%) were extubated within the first  
116 6 hours following surgery and 7 (7.7%) were extubated after more than 12 hours.

117 Only one patient needed primary ICU care more than 5 days. 82 (90.1%) were discharged from hospital within  
118 7 days of their surgery and 2 (2.2%) needed to stay for more than 10 days.

119 There was no hospital mortality in the initial admission for surgery. One death (1.1%) was reported during  
120 30 days-postoperative follow up.

121 30.8% of the study population were Females; which indicated a genuine gender difference in the pattern  
122 of affection with CAD that necessitates surgical intervention .This finding was consolidated by other studies  
123 (13)(14)(15)(16)(17) .We had 4 young patients less than 40 years with equal incidence between males and  
124 females. More patients having DM were reported in our study with a percentage of 52.7 (13,14) ; this needs  
125 further elaboration as DM may explain the nature of diffusely diseased vessels encountered during the research  
126 period and the late presentation reflected by the functional class CCS III/IV and NYHA class III/IV. There  
127 were 16 (17.6%) patients requiring urgent operation and their outcome didn't differ from those done electively.  
128 Intra-coronary shunts were used routinely as their use during OPCAB has been shown to preclude left ventricular  
129 dysfunction (18). IABP was not used in our patients and we reported 1(1.1%) patient having poor LVEF < 30%  
130 but he had smooth operative and post operative course, so the poor left ventricular function was not regarded as  
131 exclusion criteria in our study in contrast to the Beating Heart against Cardioplegic Arrest Study-1 (BHACAS-1)  
132 (15).Those patients with severe left ventricular dysfunction can benefit a lot from OPCAB as been stated by  
133 Tugtekin and associates (19).

134 Those who had LM coronary artery disease were 38 (41.8%) which was far more than those in other studies;  
135 Salah's study (8.33%) and Gwozdiewicz et al (24.2%) (13,14).139 bypass grafts were performed with average  
136 number of  $1.53 \pm 0.06$  grafts per patient which was less than those mentioned in the literature; more than 2  
137 grafts per patient in both pro-spective and retrospective studies; and this may be explained by the diffusely  
138 diseased small non graftable coronary arteries (20,21). The diffusely diseased coronary vessels are also seen in  
139 the south East-Asian population, and more so in patients with Indian origin (22). Pedicle LIMA alone was used  
140 as a vascular conduit in all patients except one as it was damaged accidentally by the harvesting trainee. Radial  
141 artery and RIMA were not used. 10 (11.0%) patients developed atrial fibrillation representing 0.5 or less of those  
142 reported in a number of randomized controlled trials and reflecting less incidence of developing atrial fibrillation  
143 in our patients (23)(24)(25)(26)(27) .

144 Only one patient stayed for more than 5 days in the CICU: he was a heavy smoker with a huge mediastinal  
145 cyst, which was excised and biopsy revealed a simple thymic cyst. 82 (90.1%) were discharged from hospital  
146 within 7 days of their surgery. The short in-hospital stay in OPCAB patients reduces greatly the burden on the  
147 hospital as been concluded in three large meta-analysis studies (28)(29)(30).

148 One death (1.1%) was reported during 30 daypostoperative follow up as the patient developed severe pneumonia  
149 with sepsis and MODS. He was the only pt needed renal replacement therapy in our study.

## 150 **10 VI.**

## 151 **11 Conclusion**

152 OPCAB, when compared with conventional CABG, is associated with at least equivalent clinical outcome at  
153 lower cost. However, benefits of OPCAB were well documented in reducing mortality and morbidity. It is

## 11 CONCLUSION

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154 associated with fewer incidences of chest infection, inotropic requirement, arrhythmias, total chest tube drainage  
155 and consequent transfusion requirement, intubation time, intensive care, and hospital stay. It reduces myocardial,  
156 renal, neurocognitive and gastro intestinal complications (31)(32) ??33) ??34).

157 This study proved that, performing Off-pump coronary artery bypass grafting (OPCAB) in our setting is a  
158 safe procedure, and its pioneer application at Sudan Heart Institute met the international outcome. We have to  
159 go a step further in designing other studies including mid-term and long-term follow up, together with assessment  
160 of graft patency. The obstacles facing OPCAB in Sudan are the scarcity of the professional personnel and the  
161 steep learning curve for mastering this operation with capability of converting into conventional CABG when  
being necessary. <sup>1</sup>



Figure 1:

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Figure 2: Table 1 :

- a) Preoperative characteristic as summarized in table (1) showed: 63(69.2%) patients were males, while females represented 28 (30.8%) of them. The mean age at presentation was  $(60.43 \pm 1.03)$  years. The most affected age group was (41-69) years; in which 71 (78%) of the pts were clustering.
- b) Patients having co-morbidities were 58 (63.7%) with hypertension, 38 (41.8%) had hypercholesterolemia and 48 (52.7%) with DM; 22 (24.2%) of them were insulin dependent. 44 (48.4%) were either current or former smokers. 70 (76.9%) patients presented with CCS class III/ IV and 18 (19.8%) with NYHA class III/IV.
- c) Angiographic data showed 57 (62.6%) had good left ventricular function with  $EF > 50\%$  and 1(1.1%) had poor  $LVEF < 30\%$ .

Figure 3: Table 4 :

## 11 CONCLUSION

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