Early discharge (within 24–72 h) in low-risk AMI patients treated with PCI: feasibility and safety—Hajj study

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Abstract

**Background:** Shortening of the hospital stay in patients admitted with the diagnosis of acute myocardial infarction (AMI) has been observed within the last decades. Our center is the only cardiac center in the region providing tertiary care facility and hence receives all AMI patients deemed suitable for invasive assessment and management and this leads to huge required demand. Our aim is to assess feasibility and safety of the early discharge of selected proportion of AMI patients.

**Result:** Out of 557 of patients presented with AMI and treated with percutaneous coronary intervention (PCI), 310 (56%) were discharged early. Men patients and pilgrims were more prevalent among the early discharge group. Early discharged patients had significantly less comorbidities compared to the other group of patients. Moreover, they presented mainly with ST-elevation myocardial infarction (P = 0.04) and treated more with primary percutaneous coronary intervention (PPCI) (P = 0.04). They had favorable coronary anatomy (P = 0.01 and 0.02 for left main and multi-vessel coronary artery disease, respectively), better hospital course, and higher left ventricular ejection fraction compared to non-early discharged patients (P = 0.006 and < 0.001 for pulmonary edema and left ventricular ejection fraction post myocardial infarction). Follow-up of those early discharged patients were promising as majority of them were asymptomatic (95%) and did well post-discharge.

**Conclusion:** Our study demonstrated data that support safety of early discharge in a carefully selected group of AMI patients. Early but safe discharge may have a huge impact on increasing bed availability, reducing hospital costs, and improving patient’s satisfaction.

Background

Shortening of the hospital stay in patients admitted with the diagnosis of acute myocardial infarction (AMI) has been observed within the last decades [1–3].

The current Guidelines of European Society of Cardiology for the management of acute myocardial infarction with ST-segment elevation, released in 2018, state that the selected patients may be considered (class of recommendation IIb) for early discharge (after approximately 72 h), if adequate follow-up is arranged [4]. This is also mentioned by some other observational studies [5–9].

Hajj is a great event and it is one of the five Islamic pillars. Millions of pilgrims from different countries of the world come to the Kingdom of Saudi Arabia for performing hajj. The overcrowding, hot climate, and huge physical stress expose the pilgrims to many health hazards. Cardiovascular disease has recently emerged as the leading cause of death during hajj [10, 11]. This makes great overload and burden all over the hospitals in Makkah region.

Our tertiary center is the only cardiac center in the region providing tertiary care facility including percutaneous coronary intervention (PCI) and coronary artery...
bypass grafting (CABG) and hence receives all AMI patients deemed suitable for invasive assessment and management and this leads to huge demand on cardiac services over the few weeks of hajj time. Reduced hospital stay has been proved to reduce the hospital burden and costs [12–15].

The aim of our study is to assess feasibility and safety of the early discharge of selected proportion of AMI patients. This facilitates establishment and implementation of the successful and safe early discharge program to enhance bed’s efficiency, improve occupancy rate and serve more patients during hajj crowdedness.

**Methods**
This is a prospective, single-center study reviewing the clinical details of all AMI referred to our center for early revascularization and discharged during the two hajj seasons 2018 and 2019. It is designed to be a part of the standards of patient’s care, to investigate and improve quality of AMI management and outcomes among a diverse population; general and cath consents were taken and has received approval of the ethics committee/institutional review board of our institution.

As mentioned earlier, our center is the only cardiac center in Makkah with cath lab facilities, which provides invasive management of AMI, and we envisage capturing almost all AMI patients suitable for invasive management. Every year, our center receives about 1000 AMI patients; a quarter of them were admitted during the hot season in Makkah (2–3 weeks of hajj). Our study population included residence and hajj patients (who came from different countries and states with variable languages and educational backgrounds for doing their hajj). They were referred either from other primary, secondary, and Al-Mashaer hospitals or presented directly through our emergency department, and underwent coronary angiogram and PCI with drug eluting stents.

**Inclusion criteria**
All patients admitted with established diagnosis of AMI (identified based on symptoms, ECG findings, and elevated troponin levels) during the few weeks of hajj seasons 2018 and 2019.

**Exclusion criteria**
Patients presenting with AMI where coronary angiography was not done because of preference of the patient or due to any other reason and AMI patients admitted outside hajj seasons were not included as well.

The following data for each patient were collected:

1. **Demographics.** Age, gender, and status (residence/hajj)

2. **Risk factors.** Diabetes (DM), hypertension (HTN), smoking, dyslipidemia, presence of chronic kidney disease, old cerebrovascular accidents (CVA), chronic obstructive lung disease (COPD), ischemic heart disease (IHD), and previous PCI/CABG

3. **Clinical data.** Type of AMI are as follows:
   - (a) ST-elevation myocardial infarction (STEMI) treated either with PPCI or with non-PPCI
   - (b) Non-ST-elevation myocardial infarction (NSTE MI) with high-risk features (those who had recurrent chest pain, dynamic ECG changes, heart failure symptoms, and/or arrhythmias), which necessitate early revascularization
     I  History of pulmonary edema
     II  Left ventricular ejection fraction (LVEF) in echocardiography

4. **Coronary procedure description and angiography findings.** Access site (femoral/radial), presence of left main disease (LM), single vessel disease (SVD), two or three vessel coronary artery disease (CAD), infarct-related artery (IAR), thrombus aspiration, and use of tirofiban/Aggrastat

Early discharge (24–72 h) was planned for selected patients who were fulfilled those criteria:

- AMI treated with successful PCI (TIMI flow III in infarct-related artery)
- Age ≤ 75 years
- Hemodynamic and rhythmic stability
- Absence of comorbidities, which require continuation of hospitalization
- Absence of contraindication of dual anti-platelet treatment
- Supposed cooperation, compliance, and adherence to medical treatment particularly DAPT (dual anti-platelet therapy)

Follow-up of early discharged patients with telephone communications within 15 days after discharge to check the safety of this strategy with collection of the following data:

- Alive/death with date
- Recurrent symptoms of ischemia
- Any bleeding
- Recurrent hospital admission

**Statistical analysis**
Statistical analysis was performed by the use of the SPSS software package (SPSS Inc.; Chicago, IL); version 21.0. Continuous data were expressed as mean ± SD and compared using the Student t test. Categorical data were given as a percentage and compared with a Chi-square
test. A \( P \) value < 0.05 was considered statistically significant.

**Results**
Out of 1972 AMI consecutive patients, five hundred fifty seven were treated with PCI during their admission in our center within the two hajj seasons (2–3 weeks of hajj) of the 2 consecutive years 2018 and 2019, respectively. Patients were distributed into two groups: group I, 310 (56%) who were fulfilled the given early discharge criteria and discharged, and group II, 247 (44%) who were discharged late (after 72 h). From the whole discharged AMI patients in the study period, 89 (16%) were discharged within 24 h and 221 (40%) were discharged within 48–72 h from admission. One hundred twenty patients (39%) were early discharged in the hajj season 2018 while 190 (61%) were early discharged in the hajj season 2019 (Figs. 1 and 2).

**Demographics and baseline characteristics**
Early discharge group of patients showed higher prevalence of both male gender and pilgrims (155 (50%) and 212 (68%) vs 87 (35%) and 146 (59%); \( P \) value < 0.001 and 0.02, respectively). They also showed less prevalence of DM (161 (52%) vs 148 (60%)), HTN (181 (58%) vs 158 (64%)), history of ischemic heart disease (55 (17%) vs 53 (21%)), and previous coronary revascularization (27 (9%) vs 34 (14%)) compared to group II patients (Table 1).

**Clinical data**
As shown in Table 2, STEMI patients treated with successful primary percutaneous coronary intervention (PPCI) were recorded higher among early discharge compared to non-early discharge group (251(81%) vs 176 (71%); \( P = 0.04 \)). The early discharged patients had better hospital outcomes compared to the other group as they showed less prevalence of post myocardial infarction pulmonary edema (5 (2%) vs 15 (6%); \( P = 0.006 \)) and higher LVEF (35.51 ± 17.89 vs 29.55 ± 19.84; \( P < 0.001 \)). Otherwise, regarding the other treatment modalities, there were no detected significant differences between the two groups for the use of thrombolytic therapy and/or tirofiban post AMI treated with PCI.

**Coronary angiographic data**
Radial axis was recorded as the higher selected approach among early discharged patients (222 (72%) vs 171 (69%); \( P = 0.003 \)). Also, patients of group I with early discharge had favorable coronary artery disease anatomy.
as they showed less prevalence of both left main and three vessel disease in their coronary angiography compared to those of group II (7% vs 17%; P = 0.01 and 0.02, respectively) (Table 3)

Follow-up data
Among 310 early discharged patients, only 187 (60%) could be contacted by phone (with help of many translators of different languages) for follow-up within 15 days from the discharge date. They were questioned and found that 177 (95%) patients were totally asymptomatic, 6 (3%) had nonspecific chest pain which did not require any hospitalization, 2 (1%) had minor bleeding (epistaxis resolved spontaneously), and 2 (1%) re-admitted with heart failure symptoms. Those two patients re-admitted with heart failure had been found to have low ejection fractions with ischemic mild to moderate mitral regurgite in their pre-discharge echocardiography and their follow-up echocardiography showed the same findings; however, they had mild chest infection, which predisposed to aggravation of heart failure (Fig. 3).

History of patient’s readmission was also used as indicator to assess safety of early discharge program implementation in our center and it was found to be non-significant between early and late discharge groups (2 (1%) vs 6 (2%), respectively) (Fig. 4). No recorded death among our early discharged patients.

Discussion
The overview of most of literature investigating the issue of safety and feasibility of early discharge in AMI patients shows variable methodology and this explains that guidelines for early discharge are based just on limited

### Table 1 Baseline demographics and risk factors in the whole cohort and comparison of early discharge group versus non-early discharge group

| Variables                                      | Whole cohort, n = 557 (100%) | Early discharged patients (group I), n = 310 (56%) | Non-early discharged patients (group II), n = 247 (44%) | P value |
|------------------------------------------------|------------------------------|----------------------------------------------------|-------------------------------------------------------|---------|
| Age, years                                      | 56.75 ± 12.14                | 56.30 ± 12.17                                      | 57.31 ± 11.41                                         | NS      |
| Male gender, n (%)                              | 242 (43)                     | 155 (50)                                           | 87 (35)                                               | <0.001  |
| Pilgrims, n (%)                                 | 358 (64)                     | 212 (68)                                           | 146 (59)                                              | 0.02    |
| Hypertension, n (%)                             | 339 (61)                     | 181 (58)                                           | 158 (64)                                              | NS      |
| Diabetes, n (%)                                 | 309 (56)                     | 161 (52)                                           | 148 (60)                                              | 0.07    |
| Dyslipidemia, n (%)                             | 90 (16)                      | 59 (19)                                            | 31 (13)                                               | 0.05    |
| Smoking, n (%)                                  | 178 (32)                     | 106 (35)                                           | 72 (29)                                               | NS      |
| History of CAD, n (%)                           | 108 (19)                     | 55 (17)                                            | 53 (21)                                               | NS      |
| History of previous revascularization, n (%)    | 61 (11)                      | 27 (9)                                             | 34 (14)                                               | 0.03    |
| CKD, n (%)                                      | 29 (5)                       | 13 (4)                                             | 16 (6)                                                | NS      |
| History of COPD, n (%)                          | 7 (1)                        | 3 (1)                                              | 4 (2)                                                 | NS      |
| History of CVA, n (%)                           | 6 (1)                        | 0                                                  | 6 (2)                                                 | 0.0007  |

CAD coronary artery disease, CKD chronic kidney disease, COPD chronic obstructive pulmonary disease, CVA cerebro-vascular accident

### Table 2 Clinical data in the whole cohort and comparison of early discharge group versus non-early discharge group

| Variables                                      | Whole cohort, n = 557 (100%) | Early discharged patients (group I), n = 310 (56%) | Non-early discharged patients (group II), n = 247 (44%) | P value |
|------------------------------------------------|------------------------------|----------------------------------------------------|-------------------------------------------------------|---------|
| AMI presentation                                |                              |                                                    |                                                       |         |
| STEMI, n (%)                                    | 451 (81)                     | 267 (86)                                           | 184 (74)                                              | 0.04    |
| NSTEMI, n (%)                                   | 106 (19)                     | 43 (14)                                            | 63 (26)                                               |         |
| PCI, n (%)                                      | 427 (77)                     | 251 (81)                                           | 176 (71)                                              | 0.04    |
| History of thrombolytic therapy, n (%)          | 24 (4)                       | 16 (5)                                             | 8 (3)                                                 | NS      |
| Tirofiban use, n (%)                            | 104 (19)                     | 57 (18%)                                           | 47 (19)                                               | NS      |
| Pulmonary edema, n (%)                          | 20 (4)                       | 5 (2)                                              | 15 (6)                                                | 0.006   |
| Post AMI-LVEF (%)                               | 32.85 ± 19                   | 35.51 ± 17.89                                      | 29.55 ± 19.84                                         | <0.001  |

AMI acute myocardial infarction, LVEF left ventricular ejection fraction, NSTEMI non-ST-elevation myocardial infarction, PCI primary percutaneous coronary intervention, STEMI ST-elevation myocardial infarction
data derived from randomized trials. The issue of early discharge was investigated in PRAGUE 5 study, which after pilot phase randomized 56 low-risk probands with STEMI, discharged even the next day after successful PCI. It was the first study in which mean length of hospital stay was shorter than 72 h [16]. Most of the studies concerned with early discharge developed practical score for risk stratification of their AMI patients to identify the patients with low risk of subsequent complications who do not require extensive in-hospital monitoring and observation [17–19].

It has been proven that substantial reduction in-hospital length of stay has been associated with reduction of in-hospital charge [12] with no increase in post-discharge mortality [1]. Some authors in previous studies concluded that patients with low risk of subsequent complications can be safely discharged within 2 days following primary PCI [5, 7–9], but it is important to focus on the fact that shorter hospital stay limits time for appropriate patient rehabilitation and education. Thus, the clinical follow-up post-early discharge should be carried out to assess safety.

Our center is the only cardiac center in the region providing tertiary care facilities and receives a huge number of AMI patients especially during the 2 to 3 weeks of hajj seasons, subsequently this puts a big burden for the required provided service and hospital costs. The primary aim of our study is to create and implement successful safe early discharge program to improve bed’s utilization efficiency and provide the best, safe, and maximum service for cardiac patients during over crowdedness of the hajj season. To the best of our knowledge, there are no similar studies conducted in our region concerned with this idea. We selected few weeks of each hajj season to conduct this study for many reasons: First, as previously mentioned, our cardiac center is the only center in the region of Makkah that has cath lab facilities and this required to provide tremendous tertiary care services to pilgrims and residents of Makkah during hajj season. Therefore, appropriate improvement of bed utilization is crucial with subsequent increase of hajj population in the successive years. Second, during this selected period, most of our AMI patients were pilgrims who had special ritual, religious emotions, and soul as most of them were doing their hajj for the first time having beliefs that longer hospital stay might reduce the opportunity to complete the hajj for which they were coming and persistently asking all the time for discharge. We believe that appropriate early post AMI discharge might grant their wishes provided it is totally safe. Third, during this short 2 weeks of hajj season additional two millions of population increase within Makkah city from pilgrimage and this requires a

| Variables                        | Whole cohort, n = 557 (100%) | Early discharged patients (group I), n = 310 (56%) | Non-early discharged patients (group II), n = 247 (44%) | P value |
|----------------------------------|------------------------------|---------------------------------------------------|------------------------------------------------------|---------|
| Radial axis, n (%)               | 393 (71)                     | 222 (72)                                          | 171 (69)                                             | 0.003   |
| LM disease, n (%)                | 24 (4)                       | 7 (2)                                             | 17 (7)                                               | 0.01    |
| Three vessel disease, n (%)      | 120 (22)                     | 55 (17)                                           | 65 (26)                                              | 0.02    |
| LAD-IRA, n (%)                   | 310 (56)                     | 178 (57)                                          | 132 (53)                                             | NS      |
| Thrombus aspiration, n (%)       | 43 (8%)                      | 22 (7)                                            | 21 (9)                                               | NS      |

*IRA infarct-related artery, LAD left anterior descending artery, LM left main*
huge health service demand. Many facilities provided by
the Ministry of Health and Haj Committee during hajj
seasons to provide a tremendous 24 h non-stop cardiac
services included increasing manpower, raising number
of working cath labs, improving working network,
expanding all available services, and hence all that mo-
tivate the huge work and discharge of stable cases. We
started implementation of early discharge program on
hajj season 2018 and continued on 2019 to enlarge our
sample size, which might help to gather more data and
generalize our conclusion.

Our results concluded that those early discharged pa-
tients had higher percentage of pilgrims who were in
high need for early discharge to compete their hajj pil-
lars with their groups and return back to the their home
countries safely. They also showed to have low-risk AMI
features including less prevalence of cardiovascular risk
factors and comorbidities, which all might predict safe
early discharge post revascularization. Early revasculari-
zation with PPCI with appropriate target for DBT (door
to balloon time) was recorded higher among those early
discharged patients and this reflects higher quality of
service provided by our center to AMI patients and
could help in the process of early discharging them from
the hospital. Clinical features and short-term outcome of
AMI patients post event are crucial once decided the
discharge process and these were followed carefully dur-
ing our program implementation (early discharged pa-
tient had lower Killip class and higher post myocardial
infarction LV ejection fractions). Reassuringly, most of
our early discharged patients had favorable coronary ar-
tery disease anatomy (lower prevalence of both left main
and multi-vessel disease) and this encouraged their early
discharge process.

Follow-up data results were impressive as majority of
our early discharged patients were totally asymptomatic
(95%). Few percentages of those patients had non-
serious symptoms and did not require any major inter-
vention and this might reflect the early success of imple-
mentation of such program in our facility, which is
considered the corner stone in the region.

Finally, our current experience reflects many advan-
tages: great compensation of the huge required
hospitalization burden; provision of the best, safe, and
maximum service for cardiac patients during over crisis
periods; lower hospital cost; and improvement of pa-
tient’s satisfaction.

Limitation
Our study is limited to a single center and relatively
small population number (short period selected only two
hajj seasons) corresponds to the conclusions of men-
tioned studies. There are many factors explaining limita-
tion of our follow-up data (as 40% of our early
discharged patients lost their follow-up): language bar-
rrier, wrong written contact number in our records, non-
attending calls, and higher percentage of those patients
were pilgrims who returned back to their countries im-
mediately after hajj without any follow-up here. We tried
to support our results with some previous randomized
studies with such recommended strategies and shorter
length of hospital stay.

Recommendation
We hope to reduce these limitations in future seasons
by the following suggestions:

1. Suggested plan to establish proper educational
program with help of the health promotion
department supported with different language
materials, which will be provided to those patients
during their hospitalization regarding to their
disease process, medication compliance and proper
short-/long-term follow-up
2. Proper recording of correct contact numbers of the
patients organized by our admission office and bed
management departments
3. Motivation of the primary and secondary hospitals
in the regions to conduct similar programs and
possible organization of better follow-up protocols

Conclusion
Our results provide preliminary data to support safety of
early discharge in a carefully selected group of AMI pa-
tients while providing them dedicated telephone support
and follow-up. Early but safe discharge may have huge
impact on increasing patient’s satisfaction, bed availabil-
ity (especially during hajj season) and reducing hospital
costs. Furthermore, a larger multi-center study in the re-
"region has been encouraged to generalize our conclusion.

Abbreviations
AMI: Acute myocardial infarction; ECG: Electrocardiogram; CABG: Coronary
artery bypass grafting; CAD: Coronary artery disease; CKD: Chronic kidney
disease; COPD: Chronic obstructive pulmonary disease; CVA: Cerebro-vascular
accidents; DAPT: Dual anti-platelet therapy; DBT: Door to balloon time;
DM: Diabetes mellitus; HTN: Hypertension; IHD: Ischemic heart disease;
IRA: Infarct-related artery; LAD: Left anterior descending artery; LM: Left main;
LV: Left ventricle; LVVF: Left ventricular ejection fraction; NSTEMI: Non-ST-
elevation myocardial infarction; PCI: Percutaneous coronary intervention;
PPCI: Primary percutaneous coronary intervention; STEMI: ST-elevation
myocardial infarction; SVD: Single vessel disease

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Authors’ contributions
SK conceived and designed the study, participated in sequence alignment
and coordination, performed the statistical analysis, wrote the paper, helped
in data collection, and finalized the final draft of manuscript. NJ participated
in sequence alignment and edited and reviewed the final draft of
manuscript. GS participated in sequence alignment and data collection and
participated in statistical analysis. AN, FA, HA, RR, MH, MA, SK, and HK
participated in data collection. All authors read and approved the final manuscript.

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Availability of data and materials

The data that support the findings of this study are available on reasonable request from corresponding author but not publicly available due to privacy.

Ethics approval and consent to participate

Our study is designed to be the part of the standard of patient care and has received approval of the ethics committee/institutional review board of the King Abdullah Medical City. Consent to participate was taken verbally because of known conducted STEMi registry in our center (our study is a part of it) and that is approved by the committee. Abstracts of a part of this study was presented as oral presentation in SHA30 & 5th SACIS Scientific Conference which conducted at Riyadh, Saudi Arabia, on March 7, 2019, and published in JSHA vol. 31, issue 4 (Oct 2019).

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interest.

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References

1. Berger AK, Duval S, Jacobs DR Jr, Barber C, Vazquez G, Lee S, Luepker RV (2006) Relation of length of hospital stay in acute myocardial infarction to post discharge mortality. Am J Cardiol 107(4):e426–e434.
2. Novobílský K, Kryza R, Černý P, Kaučuk V, Motezek J, Horák I (2015) Early discharge (within 72 h) in low risk patients after acute ST-segment elevation myocardial infarction treated with primary percutaneous coronary intervention: single centre experience. Cor et Vasa 57(1):e45–e49.
3. Swaminathan RV, Rao SV, McCoy LA, Kim LK, Minutello RM, Wong SC et al (2015) Hospital length of stay and clinical outcomes in older STEMI patients after primary PCI: a report from the National Cardiovascular Data Registry. J Am Coll Cardiol 65(12):1161–1171.
4. Kristensen SD, Aboyans V (2018) 2017 ESC Guidelines for the management of acute myocardial infarction in patients presenting with ST-segment elevation. Eur Heart J 39(19):1945–1993.
5. Azzalini L, Solé E, Sans J, Vila M, Durán A, Gil-Alonso D, Sionis A (2015) Feasibility and safety of an early discharge strategy after low-risk acute myocardial infarction treated with primary percutaneous coronary intervention: the EDAMI pilot trial. Cardiology 130(2):120–129.
6. Gilchrist IC, Rhodes DA, Zimmerman HE (2012) A single center experience with same-day transradial-PCI patients: a contrast with published guidelines. Catheter Cardiovasc Interv 79(4):580–587.
7. Noman A, Zaman AG, Schechter C, Balasubramaniam K, Das R (2013) Early discharge after primary percutaneous coronary intervention for ST-elevation myocardial infarction. Eur Heart J Acute Cardiovasc Care 2(3):262–269.
8. Kotowycz MA, Cosman TL, Tartaglia C, Afzal R, Syal RP, Natarajan MK (2010) Safety and feasibility of early hospital discharge in ST-segment elevation myocardial infarction—a prospective and randomized trial in low-risk primary percutaneous coronary intervention patients (the Safe-DePact Trial). Am Heart J 159(1):117–121.
9. Laaman GJ, Dirksen MT (2010) Early discharge after primary percutaneous coronary intervention. Heart 96(8):584–587.
10. Al Shimemeri A (2012) Cardiovascular disease in Haj pilgrims. J Saudi Heart Assoc 24(2):123–127.
11. Almalki WH (2012) The prevalence of cardiovascular diseases and role of protective measures among haj pilgrims (1432) 2011. Pak J Pharmacoil 29(2):29–34.
12. Topol EJ, Burek K, O’Neill WW, Kevman DG, Kander NH, Shea MJ et al (1988) A randomized controlled trial of hospital discharge three days after myocardial infarction in the era of reperfusion. N Engl J Med 318(17):1083–1088.
13. Newby LK, Eisenstein EL, Califf RM, Thompson TD, Nelson CL, Peterson ED et al (2000) Cost effectiveness of early discharge after uncomplicated acute myocardial infarction. N Engl J Med 342(11):749–755.
14. Grines CL, Marralese DL, Brodie B, Griffin J, Donohue B, Costantini CR et al (1998) Safety and cost-effectiveness of early discharge after primary angioplasty in low risk patients with acute myocardial infarction. J Am Coll Cardiol 31(5):967–972.
15. Gong W, Li A, Al H, Shi H, Wang X, Nie S (2018) Safety of early discharge after primary angioplasty in low-risk patients with ST-segment elevation myocardial infarction: A meta-analysis of randomised controlled trials. Eur J Prev Cardiol 25(8):807–815.
16. Jrmirá R, Widimsky P, Capek J, Hlinomaz O, Groch L (2008) Next day discharge after successful primary angioplasty for acute ST elevation myocardial infarction. Int Heart J 49(6):653–659.
17. Addala S, Grines CL, Dixon SR, Stone GW, Boura JA, Ochoa AB et al (2004) Predicting mortality in patients with ST-elevation myocardial infarction treated with primary percutaneous coronary intervention (PAMI risk score). Am J Cardiol 93(5):629–632.
18. De Luca G, Suryapranata H, van’t Hof AW, de Boer MJ, Hoontje JC, Dambrink JHE et al (2004) Prognostic assessment of patients with acute myocardial infarction treated with primary angioplasty: implications for early discharge. Circulation 109(22):2737–2743.
19. Halkin A, Singh M, Nikolsky E, Grines CL, Tcheng JE, Garcia E et al (2005) Prediction of mortality after primary percutaneous coronary intervention for acute myocardial infarction: the CADILLAC risk score. J Am Coll Cardiol 45(9):1397–1405.

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