

Clinical Trial Protocol

Iranian Registry of Clinical Trials

09 Jul 2026

Comparing Effectiveness and Safety of Synchronized Electrical Cardioversion by ZOLL and SAIRAN Electroshocks in Patients with Atrial Fibrillation: A Non-Inferiority Double Blinded Randomized Clinical Trial

Protocol summary

Study aim

Comparing Effectiveness and Safety of Synchronized Electrical Cardioversion by ZOLL and SAIRAN Electroshocks in Patients with Atrial Fibrillation: A Non-Inferiority Double Blinded Randomized Clinical Trial

Design

A concealed, randomized, single blinded, controlled clinical trial with a parallel group design of 671 patients

Settings and conduct

Setting of study: Chamran Heart Center, Isfahan, Iran
Type of randomization: Block randomization (block size = 4). Blinding: double blinded (patient and data analyser will be blinded)

Participants/Inclusion and exclusion criteria

Inclusion criteria: Atrial fibrillation; Definite candidate for Synchronized Electrical Cardioversion to restore AF rhythm to sinus rhythm; and Satisfaction Non-inclusion criteria: Problematic disorders (advanced cancers, severe kidney problems (Glomerular filtration rate <30), liver problems, etc) and Not having the necessary conditions for Synchronized Electrical Cardioversion

Intervention groups

1 Intervention group: patients treated by SAIRAN Electroshock; control group: 2 patients treated by Zoll Electroshock. Intervention in this study is performing Electrical Cardioversion in patients with atrial fibrillation to change their cardiac rhythm from fibrillation state to sinus state. Patients will be randomly assigned to one of aforementioned groups and treated by Electroshock.

Main outcome variables

status of cardiac rhythm after electroshock

General information

Reason for update

Acronym

IRCT registration information

IRCT registration number: **IRCT20190608043836N1**

Registration date: **2019-08-22, 1398/05/31**

Registration timing: **prospective**

Last update: **2019-08-22, 1398/05/31**

Update count: **0**

Registration date

2019-08-22, 1398/05/31

Registrant information

Name

Asieh Mansouri

Name of organization / entity

Interventional Cardiology Research Center,
Cardiovascular Research institute, Isfahan University
of

Country

Iran (Islamic Republic of)

Phone

+98 31 3611 5215

Email address

mansouri_a@alumnus.tums.ac.ir

Recruitment status

Recruitment complete

Funding source

Expected recruitment start date

2019-09-23, 1398/07/01

Expected recruitment end date

2025-03-19, 1403/12/29

Actual recruitment start date

empty

Actual recruitment end date

empty

Trial completion date

empty

Scientific title

Comparing Effectiveness and Safety of Synchronized Electrical Cardioversion by ZOLL and SAIRAN Electroshocks in Patients with Atrial Fibrillation: A Non-Inferiority Double Blinded Randomized Clinical Trial

Public title

Inferiority of ZOLL and SAIRAN Electroshocks

Purpose

Treatment

Inclusion/Exclusion criteria**Inclusion criteria:**

Atrial fibrillation Definite candidate for Synchronized Electrical Cardioversion to convert cardiac rhythm from atrial fibrillation to sinus rhythm Satisfaction

Exclusion criteria:

complicated disorders (advanced cancers, severe kidney problems (Glomerular filtration rate <30), liver problems, etc) Lack of necessary conditions for Synchronized Electrical Cardioversion

Age

No age limit

Gender

Both

Phase

N/A

Groups that have been masked

- Participant
- Data analyser

Sample size

Target sample size: **670**

Randomization (investigator's opinion)

Randomized

Randomization description

Block Randomization (block size=4) is used for random allocation of patients. Using RANDBETWEEN command in excell program, we determined sequence of blocks. With a sample and block size 670 and 4, respectively, RANDBETWEEN will be run for 168 times. After determining sequence of all blocks, a patient-specific 5-digits code will be written on a paper. Then paper is folded and put in a dark and thick sealed envelop. Envelops will be numbered from 1 to 670 according to blocks sequences. The meaning of 5-digits code will not be clear for patients so we will have concealment. only assessors (physician) who open envelop will be informed that how they distinguish the brand of device (Salran or Zoll). A trained and blind nurse will preserve sealed envelops securely and deliver them to assessor (physician) one at the time according to numbering on it. For example, when first patient enters to study, the first envelope, numbered 1 on it, is delivered by the responsible nurse to the physician. Physician will open it and select type of electroshok device for patient based on 5-digits code. This work will be repeated until last patient.

Blinding (investigator's opinion)

Double blinded

Blinding description

There is no possibility for blinding of assessors (physicians) due to the fact that the Zoll is known to all. However, patients will be blinded via masking device

brand. In addition, we will blind data analyser. So this will be a double blinded study.

Placebo

Not used

Assignment

Parallel

Other design features**Secondary Ids**

empty

Ethics committees**1****Ethics committee****Name of ethics committee**

Ethics Committee of Isfahan University of Medical Sciences

Street address

Floor 2, Bleeding No.4, Isfahan University of M Hezarjerib Street

City

Isfahan

Province

Isfahan

Postal code

8174673461

Approval date

2019-05-28, 1398/03/07

Ethics committee reference number

IR.MUI.RESEARCH.REC.1398.125

Health conditions studied**1****Description of health condition studied**

Atrial Fibrillation

ICD-10 code

I48

ICD-10 code description

Atrial fibrillation and flutter

Primary outcomes**1****Description**

cardiac rhythm status after electroshock

Timepoint

As soon as it occurs after starting the intervention

Method of measurement

Monitoring of cardiac rhythm

Secondary outcomes**1****Description**

The number of shocks performed to achieve success (sinus cardiac rhythm)

Timepoint

After starting intervention

Method of measurement

counting and recording in questionnaire

2

Description

Energy consumed to achieve success

Timepoint

After starting intervention

Method of measurement

observing device monitor and recording in questionnaire

3

Description

Needing to use a temporary pacemaker to adjust the heart rate after performing a shock

Timepoint

After starting intervention

Method of measurement

questionnaire

4

Description

Heart pulses marked correctly

Timepoint

After starting intervention

Method of measurement

questionnaire

5

Description

skin burning at electrodes spots

Timepoint

in 12th and 24th hour after intervention

Method of measurement

observing and recording in questionnaire

6

Description

severity of skin burning at electrodes spots

Timepoint

in 12th and 24th hour after intervention

Method of measurement

observing and recording in questionnaire

7

Description

Burn wound area

Timepoint

in 12th and 24th hour after intervention

Method of measurement

observing and recording in questionnaire

8

Description

Thromboembolic events after Electroshock

Timepoint

in 12th and 24th hour after intervention

Method of measurement

observing and writing in questionnaire

Intervention groups

1

Description

Intervention group: Group treated by Electroshock of Sa-Iran. Before the shock, the first part of the questionnaire, which includes demographic data and risk factors, is completed by the patient's nurse. Then patient is allocated to Sa-Iran or Zoll group. After randomizations, the patient is prepared for the shock. The patient's nurse completes the second part of the questionnaire, which includes shock data (number of shocks performed to achieve success, number of used paddles, etc.) under supervision of physician. Patients is followed up at least for 24 hours after procedure in hospital. Patient's nurse completes the third part of the questionnaire, which includes complications data (thrombotic events, Burn wound status, etc.) in 12 and 24 hours after performing shock.

Category

Treatment - Devices

2

Description

Control group: group treated by Electroshock of Zoll. Before the shock, the first part of the questionnaire, which includes demographic data and risk factors, is completed by the patient's nurse. Then patient is allocated to Sa-Iran or Zoll group. After randomizations, the patient is prepared for the shock. The patient's nurse completes the second part of the questionnaire, which includes shock data (number of shocks performed to achieve success, number of used paddles, etc.) under supervision of physician. Patients is followed up at least for 24 hours after procedure in hospital. Patient's nurse completes the third part of the questionnaire, which includes complications data (thromboembolic events, Burn wound status, etc.) in 12 and 24 hours after performing shock.

Category

Treatment - Devices

Recruitment centers

1

Recruitment center

Name of recruitment center

Chamran Heart Center, Isfahan, Iran

Full name of responsible person

Dr.Alireza Khosravi

Street address

Chamran Heart Center, Shahid Rahmani Alley,
Moshtagh Sevom Steet, Isfahan, Iran.

City

Isfahan

Province

Isfahan

Postal code

8158388997

Phone

+98 31 3611 5215

Email

mansouri_a@alumnus.tums.ac.ir

Sponsors / Funding sources**1****Sponsor****Name of organization / entity**

Sairan medical company

Full name of responsible person

Khalil Torkan

Street address

Kaveh Avenue., Isfahan, Iran.

City

Isfahan

Province

Isfahan

Postal code

8196854399

Phone

+98 31 3492 3910

Email

research@sairanmed.ir

Grant name**Grant code / Reference number****Is the source of funding the same sponsor organization/entity?**

Yes

Title of funding source

Sairan medical company

Proportion provided by this source

100

Public or private sector

Private

Domestic or foreign origin

Domestic

Category of foreign source of funding

empty

Country of origin**Type of organization providing the funding**

Industry

Person responsible for general inquiries**Contact****Name of organization / entity**

Interventional Cardiology Research Center,
Cardiovascular Research institute, Isfahan University
of

Full name of responsible person

Asieh Mansouri

Position

Consultant

Latest degree

Ph.D.

Other areas of specialty/work

Epidemiology

Street address

Isfahan Cardiovascular Research Institute, Shahid
Rahmani Alley, Moshtagh Sevom St., Isfahan, Iran

City

Isfahan

Province

Isfahan

Postal code

8158388994

Phone

+98 31 3611 5215

Fax**Email**

mansouri_a@alumnus.tums.ac.ir

Person responsible for scientific inquiries**Contact****Name of organization / entity**

Interventional Cardiology Research Center

Full name of responsible person

Dr Alireza Khosravi

Position

Professor

Latest degree

Subspecialist

Other areas of specialty/work

Interventional cardiology, Hypertension

Street address

Interventional cardiology Research Center,
Cardiovascular Research Institute, Shahid Rahmani
Alley, Moshtagh Sevom St., Isfahan, Iran.

City

Isfahan

Province

Isfahan

Postal code

8158388994

Phone

+98 31 3611 5215

Email

mansouri_a@alumnus.tums.ac.ir

Person responsible for updating data**Contact****Name of organization / entity**

Hypertension Research Center

Full name of responsible person

Asieh Mansouri

Position

Consultant

Latest degree

Ph.D.

Other areas of specialty/work

Epidemiology

Street address

Isfahan Cardiovascular Research Institute, Shahid
Rahmani Alley, Moshtagh Sevom St., Isfahan, Iran.

City

Isfahan

Province

Isfahan

Postal code

8158388994

Phone

+98 31 3611 5215

Email

mansouri_a@alumnus.tums.ac.ir

Sharing plan**Deidentified Individual Participant Data Set (IPD)**

No - There is not a plan to make this available

Justification/reason for indecision/not sharing IPD

There is not more information

Study Protocol

No - There is not a plan to make this available

Statistical Analysis Plan

No - There is not a plan to make this available

Informed Consent Form

No - There is not a plan to make this available

Clinical Study Report

No - There is not a plan to make this available

Analytic Code

No - There is not a plan to make this available

Data Dictionary

No - There is not a plan to make this available