GLAUrious long-term follow-up study of glaucoma laser treatment

Submission date 07/07/2023	Recruitment status No longer recruiting	[X] Prospectively registered
		☐ Protocol
Registration date Overa	Overall study status	Statistical analysis plan
23/07/2023	Completed	Results
Last Edited		Individual participant data
08/08/2023		Record updated in last year

Plain English Summary

Background and study aims

This study will only enroll participants who took part in a study called GLAUrious, conducted between 2018 and 2021. The purpose of the original study was to assess the safety and effectiveness of a new automated direct selective laser trabeculoplasty device (DSLT). Selective Laser Trabeculoplasty (SLT) is a laser-based procedure used to treat open-angle glaucoma. It involves using a low-energy laser to target and stimulate specific cells in the eye's drainage system, improving fluid outflow and reducing intraocular pressure. Unlike other laser treatments, SLT is "selective" and doesn't cause damage to surrounding tissue. By enhancing drainage, SLT helps manage glaucoma and prevent vision loss. It is a safe and effective alternative to medication or surgery, with minimal side effects.

Who can participate?

All participants who were part of the GLAUrious study

What does the study involve?

A one-off visit in which a few assessments, as part of your normal eye care will be conducted. This is so that we can look at the long-term safety with the treatment types looked at in the original study and let us see if there are any differences between them over the long term.

What are the possible benefits and risks of participating? None

Where is the study run from? Belkin Vision (Israel)

When is the study starting and how long is it expected to run for? July 2023 to August 2024

Who is funding the study? Belkin Vision (Israel)

Contact information

Type(s)

Public

Contact name

Dr Clinical Operations Manager

Contact details

13 Gan Raveh St. Yavne Israel 8122214 +972-8-8571619 glauriousltfu@belkin-vision.com

Additional identifiers

EudraCT/CTIS number

Nil known

IRAS number

329958

ClinicalTrials.gov number

Nil known

Secondary identifying numbers

CA-PL-01-010, CPMS 57059, IRAS 329958

Study information

Scientific Title

Long-term observational follow-up of participants treated in the GLAUrious trial

Acronym

GLAUrious LTFU

Study hypothesis

Observational study to assess long term results

Ethics approval required

Ethics approval required

Ethics approval(s)

Not yet submitted

Study design

Observational long-term follow-up

Primary study design

Observational

Secondary study design

Cohort study

Study setting(s)

Other

Study type(s)

Safety

Participant information sheet

Not available in web format; please use contact details to request a participant information sheet. Study is restricted to the former participants of the original GLAUrious clinical trial.

Condition

Glaucoma

Interventions

Cross sectional, observational study examining participants enrolled to the GLAUrious study having received either SLT or DSLT treatment as part of the randomized controlled trial. Qualified participants will be contacted to ask if they would be willing to participate in an observational follow up study to collect data to assess the long-term safety of participants treated as part of this randomized controlled study. If they agree, they will be asked to attend the clinic for one visit. Participants are expected to be in the clinic for about 3-4 hours. The following clinical assessment will be performed for all study participants in both eyes in this order:

- Medical History
- Ocular history (including details of any secondary surgical intervention, previous contact lens wear and glaucoma medication administration)
- Manifest refraction and BVCA
- Visual field
- Slit lamp examination
- IOP
- Fundus Examination (if BCVA warrants this assessment)

Intervention Type

Other

Primary outcome measure

Safety parameters (slit lamp exam). This observational study includes only one single visit.

Secondary outcome measures

Additional safety parameters (IOP, visual field, and fundus exam). This observational study includes only one single visit.

Overall study start date

07/07/2023

Overall study end date

01/08/2024

Eligibility

Participant inclusion criteria

Participants enrolled to the GLAUrious study and treated with either the SLT or DSLT between November 2018 and May 2021

Participant type(s)

Patient

Age group

Adult

Lower age limit

40 Years

Sex

Both

Target number of participants

192

Participant exclusion criteria

Participants who were not enrolled to the GLAUrious study and treated with either the SLT or DSLT between November 2018 and May 2021

Recruitment start date

01/08/2023

Recruitment end date

30/09/2023

Locations

Countries of recruitment

England

Georgia

Israel

Italy

Northern Ireland

United Kingdom

Study participating centre Clinica Oculistica Università di Genova Genova Italy 16132

Study participating centre Queen's University Belfast Belfast United Kingdom BT9 7AB

Study participating centre Moorfields Eye Hospital London United Kingdom EC1V 2PD

Study participating centre Rabin Medical Center Petah Tikva Israel 4941492

Study participating centre Rambam Health Care Campus Haifa Israel 3109601

Study participating centre Shaare Zedek Medical Center Jerusalem Israel 9103102

Study participating centre Soroka Medical Center

Be'er Sheva Israel 8457108

Study participating centre Wolfson Medical Center

Holon Israel 5822012

Study participating centre Akhali Mzera Georgia 0162

Study participating centre Javrishvili Eye Clinic Georgia 0159

Study participating centre
Tbilisi State Medical University/ Ingorokva High Medical Technology University Clinic
Georgia
0144

Study participating centre Hadassah Ein-Kerem Jerusalem

Jerusalem Israel 91120

Study participating centre Assuta

Tel-Aviv Israel 6789140

Study participating centre Carmel Medical Center

Haifa Israel 3436212

Sponsor information

Organisation

BELKIN Vision

Sponsor details

13 Gan Raveh St. Yavne Israel 8122214 +972-8-8571619 glauriousltfu@belkin-vision.com

Sponsor type

Industry

Website

https://belkin-vision.com

Funder(s)

Funder type

Industry

Funder Name

Belkin Vision

Results and Publications

Publication and dissemination plan

Planned publication in a peer-reviewed journal

Intention to publish date

31/12/2024

Individual participant data (IPD) sharing plan

The data sharing plans for the current study are unknown and will be made available at a later date

IPD sharing plan summary

Data sharing statement to be made available at a later date