

Consent Form For Blephrotomy And Draiage Of Abscess

Patient Name	:	Reshma Siya	Emirates ID	:	784-6478-3648736-8
File No	:	4	DOB	:	1995-05-21
Gender	:	Female	Doctor's Name	:	Ophthalmology Doctor
			Date	:	2024-02-28

NAME : Reshma Siya

MR NUMBER : 4

CONSENT FORM FOR BLEPHROTOMY AND DRAIANGE OF ABSCESS

CONDITION AND PROPOSED TREATMENT

My ophthalmologist has evaluated me and diagnosed with a chalazion, which is a localized inflammatory response involving sebaceous glands of the eyelid that occurs when the gland duct is obstructed. A chalazion may resolve spontaneously or with warm compresses, lid scrubs, and lid massage. When there is no improvement, the chalazion may be incised and drained. After local anesthesia, a chalazion instrument is put in place and an incision is made in the inner aspect of the eyelid. The contents of the chalazion are then carefully drained with a curette followed by gentle pressure or heat to control any bleeding.



RISKS AND COPMLICATIONS :

No procedure is entirely risk free. Adverse effects from incision and drainage of chalazion may include:

1. Infection - Infections can be treated with topical or oral antibiotics
2. Bleeding - Normally controlled with gentle pressure or heat cautery at the incision site.
3. Pain - Minimal and resolves with healing of incision.
4. Recurrence - Chalazion may recur if incomplete excision.
5. Loss of lashes in the involved area .
6. Eyelid notching in the area of the inflammation .
7. Damage to the globe from the scalpel, needle used to inject the anesthetic, or cautery instrument.
8. Vision loss, including blindness.

CONSENT FOR TREATMENT :

By signing below I acknowledge that I have read and understand the above and have had my questions answered by the surgeon to my satisfaction. I consent to the blepharotomy and drainage of the abscess.

Sign here, only if all of your questions have been answered to your satisfaction	
Patient	Doctor
	
Patient Name Reshma Siya Date 2024-02-28	Doctor Name Ophthalmology Doctor - Ophthalmology (Oph45) Date 2024-02-28