Consent Form For Blephrotomy And Draiange Of Abscess								
Patient Name	:	sai krishna				Emirates ID	: 784-8666-6666666-7	
File No	:	8	DOB	:	1996-09-25	Nationality	: Other	
Gender		Male	Doctor's Name		Opthalmology Doctor	Date	: 2024-01-09	

NAME : sai krishna MR NUMBER : 8

## 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			
J				
Patient Name sai krishna	Doctor Name Opthalmology Doctor - Ophthalmology (Oph45)			
Date 2024-01-09	Date 2024-01-09			

