| Linking Fcat Treatment |   |               |               |  |                     |             |                    |            |
|------------------------|---|---------------|---------------|--|---------------------|-------------|--------------------|------------|
| Patient Name           | : | Aswathi Vipin |               |  | Emirates ID         | :           | 784-2543-5254612-1 |            |
| File No                | : | 1             | DOB           |  | 1991-11-21          | Nationality |                    | Indian     |
| Gender                 | : | Female        | Doctor's Name |  | Opthalmology Doctor | Date        |                    | 2024-03-02 |

Patient File No:1

Patient Name: Aswathi Vipin

PREOPERATIVE PROCEDURE: KERATOCONUS
PROCEDURE PERFORMED : CCL+FCAT qq

ANESTHESIA: TOPICAL EYE DROPS

DATE OF SURGERY: 2/10/2024 12:00:00 AM

**DESCRIPTION**: The patient was placed supine on the operating chair of the WaveLight EX500 Excimer Laser and Intralase Fs Laser 60 KHz. The eye was prepped with Betadine solution and draped in a sterile fashion with adhesive tape secured around the eye lid margins with an eye lid speculum. The central 8mm epithelium was scraped using spatula; excimer laser was applied on a dry stroma. Riboflavin 1% + Dextran 20% drops was administrated on the cornea for 20 minutes the cornea was exposed to ultraviolet light using UV-X machine for 10 minutes power mj.

Oflox + Indocollyre eye drops were administered into the eye followed by a bandage soft contact lens.

The patient left the operating room in a good condition and to be followed next day.

Attached WaveLight EX500 Treatment Report.

| Sign here, only if all of your questions have been answered to your satisfaction |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| Patient  | witness  | Doctor   |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Patient Name<br>Aswathi Vipin<br>Date<br>2024-03-02                              | Witness Name<br>hhh<br>Aswathi Vipin<br>Date<br>2024-03-02 | Doctor's Name<br>Opthalmology Doctor<br>Date<br>2024-03-02 |  |  |  |  |  |

