

Patient Name	: Mr. Gyan Prakash	Patient UHID	: BP00142412
Age	: 25Y	Gender	: Male
Admission Date	: 07/01/2024 14:53	Discharge Date	:
Encounter Type	: Inpatient	Encounter ID	: 10452700
Consultant Incharge	: Dr Prakash Kumar	Specialty	: Plastic Surgery
Location	: 7th Floor-A	Bed No	: 4703

ADVICE ON DISCHARGE:

1. Tab. CLAVUM 625 mg 1 tab twice daily for 5 days
2. Tab. PANTOP-DSR 1 tab once daily before breakfast for 5 days
3. Tab. ULTRACET 1 tab twice daily for 5 days
4. Tab. A-Z GOLD 1 tab once daily for 5 days
5. Tab. CHYMORAL FORTE 1 tab thrice daily for 5 days

FOLLOWUP:

- Review in Plastic surgery OPD with Dr. Prakash Kumar after 5 days (on 16.01.2024), with prior appointment.

Please confirm your appointment on 0612 3505050.

OPDS ARE CLOSED ON SUNDAYS/HOLIDAYS.

WHEN TO OBTAIN URGENT CARE:

In case of any problem like:-

1. Pain at surgical site
2. Fever
3. Bleeding from any site
4. Chest pain, breathing difficulty, profuse sweating, giddiness, pain in abdomen.
5. Reduced urine output.
6. Severe weakness/severe mouth ulcers.
7. Rash over skin, swelling over body.

Contact:- +0612 3505050

Or any other medical problem for which you think urgent attention is required report to emergency at Jay Prabha Medanta at the earliest possible.

Access your medical reports and follow up with Doctors through video conferencing by downloading Medanta eCLINIC App or by visiting www.medanta.eclinic.org

Activate your eCLINIC account using Medanta Patient UHID (BP*****)

For any assistance or query call +0612-3505050 or write to patna.occ@medanta.org

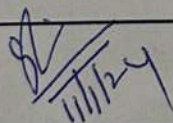
DR. PRAKASH KUMAR

SENIOR CONSULTANT- AESTHETIC, PLASTIC & RECONSTRUCTIVE SURGERY

JAY PRABHA MEDANTA HOSPITAL, PATNA

Signature

Consultant :



**Jay Prabha Medanta
Super Speciality Hospital**

Medanta - Gurugram

✚ Kankarbagh Main Road, Kankarbagh Colony, Patna - 800 020, Bihar ☎ 0612-3505050

✚ Sector - 38, Gurugram, Haryana - 122001, India ☎ +91 124 4141 414 | Fax: +91 124 4834 111

Regd. Office: Global Health Patliputra Private Limited, E-18, Defence Colony, New Delhi -110024, India Tel: +91 11 4411 4411

✉ info@medanta.org

www.medanta.org

Corporate Identity Number - L851100130024PLC128319

Preliminary Report

1/11/2024

Patient Name	: Mr. Gyan Prakash	Patient UHID	: BP00142412
Age	: 25Y	Gender	: Male
Admission Date	: 07/01/2024 14:53	Discharge Date	:
Encounter Type	: Inpatient	Encounter ID	: 10452700
Consultant Incharge	: Dr Prakash Kumar	Specialty	: Plastic Surgery
Location	: 7th Floor-A	Bed No	: 4703

Discharge Summary

DATE OF DISCHARGE: 11.01.2024

DIAGNOSIS:

A/H/O RTA WITH RIGHT GREAT TOE WOUND.

PROCEDURE:

Skin grafting over right amputated great toe wound was done on 08.01.2024.

Surgeon: Dr. Prakash Kumar

Anaesthesia: Under SA.

Detail:

Under SA, after proper draping and painting with Povidine Iodine solution, upper layer of dermal substitute over right amputated great toe removed and raw area scrapping done and covered with skin grafting.

Hemostasis maintained. Tie over. Dressing done.

HISTORY:

Mr. Gyan Prakash, a 25-year old male patient, presented for elective surgery as above. Patient is a followup case of RTA on 15.12.2023 following which he sustained injury to right great toe with near total amputation right great toe with absent vascular and underwent sorting & closure of right great toe + dermal substitute application under SA on 16.12.2023 and was planned for skin grafting surgery. Patient was thus admitted here for the same.

PAST HISTORY:

Sorting & closure of right great toe + dermal substitute application was done under SA was done on 16.12.2023.

ON EXAMINATION (On Admission):

Conscious, oriented

Temp-98.6F

Pulse rate: 96 bpm

Blood pressure: 138/94 mmHg

Respiratory rate: 24/min

SpO2: 98% on RA

Chest- Bilateral AE +

CVS- S1 S2 +

P/A- Soft, non-tender

CNS- Conscious, oriented.

HOSPITAL COURSE:

The patient was admitted for surgery as above. After appropriate preoperative clearance and written consent, Skin grafting over right amputated great toe wound was done on 08.01.2024. Postoperative period was uneventful: Patient was managed with IV antibiotics, analgesics and other supportive measures. Patient gradually improved. Now patient is doing well now and being discharged in stable condition with following advice.