



Arista Surge Medical Center

123 Medical Way, Health City, CA 12345

Phone: (123) 456-7890

Entry Number: 1

Record Entry:

- Datetime: 2024-08-03 10:13:52.628000
- Date: 03/08/2024
- Time: 10:13

Patient Information:

- Name: John Doe
- Age: 45
- Gender: Male
- Date of Birth: 1979-03-15

Chief Complaints:

- {'Complaint': 'Right inguinal hernia'}

General Information:

- Date of Surgery: 2024-03-22
- Surgery Duration: 1 hour and 30 minutes

Medical History:

- Hypertension: Controlled
- Prior Surgeries: None

Surgical Procedure:

- Procedure Name: Laparoscopic Hernia Repair
- Date of Surgery: 2024-03-22
- Surgeon: Dr. Anil Kumar
- Anesthesiologist: Dr. Rhea Desai
- Procedure Details: Involved three small abdominal incisions and mesh repair, concluding without complications.

Post Operative Care:

- Recovery Duration: 2 hours
- Vitals: Stable

Instructions:

- Pain Management: Provided
- Activity Restrictions: Provided
- Follow-up Date: 2024-04-05

Discharge Instructions:

- Discharge Date: 2024-03-23

Guidelines:

- Pain Management: Provided
- Wound Care: Provided
- Infection Monitoring: Provided
- Follow-up with: Dr. Kumar



Arista Surge Medical Center

123 Medical Way, Health City, CA 12345

Phone: (123) 456-7890

Signature:

- Doctor: Dr. Anil Kumar
- Date: 2024-03-23



Arista Surge Medical Center

123 Medical Way, Health City, CA 12345

Phone: (123) 456-7890

Entry Number: 2

Record Entry:

- Datetime: 2024-08-03 10:36:53.793000
- Date: 03/08/2024
- Time: 10:36

PatientDetails:

- Name: John Doe
- FollowUpDate: 2024-04-05

Checks:

SurgicalIncisions:

- Status: Healed well
- SignsOfInfection: None

VitalSigns:

- BloodPressure: 120/80
- HeartRate: 72 beats per minute
- Temperature: 98.6 degrees Fahrenheit

TestReportsAndResults:

BloodTests:

- WhiteBloodCellCount: 6000 cells per microliter
- HemoglobinLevel: 14 grams per deciliter

Ultrasound:

- Findings: Hernia repair intact
- Reoccurrence: None

ConditionImprovements:

- PainLevel: Minimal
- PainManagement: Effectively managed by prescribed medication