



Patient Name : DANIELS, ORRIN H  
 Financial Number : 7200107670  
 Date of Birth : 3/14/1968

**Laboratory**

**LABRPT**

PATIENT: M, 7200107670 MRN: 9100096991 LOC: ECED AB A  
 ACCOUNT#:7200107670 DOB: 01/01/11 SEX: M  
 ORDERED BY: DEO, SHIVDEEP ORDERED: 03/05/20 21:11  
 ORDER#: C30505186 COLLECTED: 03/05/20 21:10  
 RECEIVED: 03/05/20 21:22

TEST NAME	RESULT	ABN	RANGES	UNITS	SITE
UA pH	5.5		5.0 - 8.0	pH units	CHR
UA Specific Gravity	>1.035	H	1.005 - 1.030		CHR
UR Amphetamines	NEG		Negative		CHR
UR Barbiturates	NEG		Negative		CHR
UR Benzodiazapine	NEG		Negative		CHR
UR Cannabinoids	NEG		Negative		CHR
UR Cocaine	POS	AB	Negative		CHR
UR Opiates	NEG		Negative		CHR
UR Phencyclidine (PCP)	NEG		Negative		CHR
UR Fentanyl Screen	NEG		Negative		CHR

ORDERED BY: DEO, SHIVDEEP ORDERED: 03/05/20 21:51  
 ORDER#: C30505186 COLLECTED: 03/05/20 21:10  
 RECEIVED: 03/05/20 21:22

TEST NAME	RESULT	ABN	RANGES	UNITS	SITE
Chemistry Interp	See Comment				CHR

Drug screens, performed by immunoassay for medical purposes only, are presumptive and unconfirmed. Confirmation may be referred to a reference lab if clinically indicated.

CHR = Christiana Hospital, 4755 Ogletown-Stanton Road, Newark, DE 19718 CLIA 08D0644845  
 WLM = Wilmington Hospital, 501 W. 14th St., Wilmington, DE 19801 CLIA 08D0690249  
 HFG = Helen F. Graham Cancer Center, 4701 Ogletown-Stanton Road, Newark, DE 19713 CLIA 08D0998899  
 MID = The Christiana Care Laboratory at Middletown, 621 Middletown-Odessa Road, Middletown, DE 19709 CLIA 08D2053282  
 Mary V. Iacocca, M.D., Laboratory Director

H = High L = Low C\* = Critical AB = Abnormal

**LABRPT**

PATIENT: M, 7200107670 MRN: 9100096991 LOC: ECED AD A  
 ACCOUNT#:7200107670 DOB: 01/01/11 SEX: M  
 ORDERED BY: MEGARGEL, ROSS ORDERED: 03/05/20 19:57  
 ORDER#: C30504991 COLLECTED: 03/05/20 19:41  
 RECEIVED: 03/05/20 20:05

TEST NAME	RESULT	ABN	RANGES	UNITS	SITE
WBC	8.3		3.9 - 10.6	/nL	CHR

### Procedures

 Procedure: **Cellulitis**
**Last Updated:**

3/6/2020 05:05 EST; Tucker RN,Megan Elizabeth

**Provider:**
**Status:**

Active

**Procedure Date:**
**Last Reviewed:**
**Related Diagnosis:**

 Procedure: **LEFT UPPER EXTREMITY EXPLORATION OF BRACHIAL ARTERY,THROMBECTOMY,MEDIAL NERVE NEUROPLASTY**
**Last Updated:**

3/6/2020 02:34 EST; Kramer RN,Jennifer

**Provider:**

Green DO,Raymond

**Status:**

Active

**Last Reviewed:**
**Procedure Date:**

3/6/2020 00:00 EST (51 years)

**Related Diagnosis:**

### Event Date/Time Tracking Tool

**VISIT INFORMATION**
**Arrival Date/Time:** 03/05/2020 23:54:00

**Discharge Date/Time:** 03/07/2020 13:59:00

**Encounter Type:** Inpatient

**Location:** C2C

**TRACKING INFORMATION**

<u>Tracking Group</u>	<u>Checkin Date/Time</u>	<u>Checkout Date/Time</u>
CH ED Tracking Group	03/05/2020 19:08:00	03/05/2020 23:39:47

### Discharge Summary

**Result Status:**

Auth (Verified)

**Contributors:**

3/7/2020 10:36 EST

**Signed by:**

Brebbia MD,John S.(3/8/2020 20:42 EDT); Lukk FNP,Heather H (3/7/2020 10:39 EST)

## Discharge Summary

**Patient name** DANIELS, ORRIN H **DOB** 03/14/1968 **FIN** 7200107670 **MRN** 9100096991 **Gender** Male **Location** C2C/2C07/A

**Date and Time of Service**

03/07/2020

10:36

**Discharge Diagnoses**

1:GSW (gunshot wound); 2:Injury of brachial artery; 3:Injury of median nerve at left upper arm level; 4:Cocaine abuse; In police custody

**Hospital Course/ Reason for Hospitalization**

51-year-old male with no past medical history admitted to trauma service as a result of a GSW to the left upper arm with left brachial artery blast injury without evidence of transection and a 90% transection of medial nerve. He is in place custody. Palpable radial and ulnar pulses of the left upper extremity. He has paresthesias of his left second third fourth and fifth fingers he has a medial nerve injury. He is postop day 1 left upper extremity exploration of brachial artery thrombectomy and medial nerve neuroplasty.

**Operative Procedures**

LEFT UPPER EXTREMITY EXPLORATION OF BRACHIAL ARTERY, THROMBECTOMY, MEDIAL NERVE NEUROPLASTY

**Significant Labs/Diagnostics**

See inpatient medical record for results of laboratory and diagnostic studies.