ANONYMOUS

Witness Name:

GRO-B

Statement No: WITN18890001

Exhibits: WITN1889002 - WITN1889014

Dated: 29.11.2018

EXHIBIT WITN1889013

INFECTED BLOOD INQUIRY

WITN1889013

ANONYMOUS

RUN TIME: 0941

RUN DATE: 02/07/08 Patient Care Inquiry *LIVE* for SA.FAIR.P

List Patient Notes

RUN USER: SA.FAIR.P

GRO-B

Date Time By

Occurred: 29/06/08 2014 SF FYLES, SUSAN Recorded: 29/06/08 2015 SF FYLES, SUSAN Nurse Type

(Continued)

RN.E

RN.E

Category NURSING

PAGE 11

Assisted as necessary. Wound remains intact.

Note Type

Description

No Type

NONE

Time By

Nurse Type

Occurred: 30/06/08 0534 JW JOHNSON, JACKIE

Recorded: 30/06/08 0537 JW JOHNSON, JACKIE

RN.D RN.D

Category NURSING

Abnormal? N

Confidential? N

OBSERVATIONS WITHIN NORMAL LIMITS LAST NIGHT.

**'ALGESIA GIVEN AS PX.

2PT WELL UNTIL AROUND 5AM, WOKE FOR TOILET, HOT DRINK GIVEN AT PATIENTS REQUEST, PATTENT THEN STATED THAT HE WISHED TO SPEAK TO MR MCNICHOLAS DUE TO EVENTS OF PREVIOUS NIGHT, AND REQUESTING TO SEE HIS PINK NOTES (PLEASE SEE PREVIOUS NOTES) PATIENT APPEARS QUITE ANXIOUS, REASSURANCE GIVEN.

Note Type

Description

No Type

NONE

Time By

Nurse Type

DR

Category DOCTOR

Occurred: 30/06/08 0845 DS SPROTT DOMINIC Recorded: 30/06/08 0857 DS SPROTT, DOMINIC

DR

Confidential? N

pt doing ok this am. PAIN TO CALF IMPROVING. MOBILISING WELL WITH CROTCHES. COMPLAINED RT CALF PAIN OVER WEEKEND AND STARTED ON THERAPEUTIC CLEXANE.

VITALS STABLE AFEBRILE.

RT LEG SWOLLEN (FOOT TO THIGH). MILD TENDERNESS TO CALF ON PALPATION + RSIFLEXION OF FOOT.

WOUND: DRESSING DRY, CHANGED YESTERDAY; SLIGHT OOZE FROM INFERIOR ASPECT.

PT HAS COMPLAINT ABOUT SHO ON NIGHTS WHO ATTENDED HIM OVER WEEKEND. SAYS DR MADE COMMENT THAT WAS OFFENSIVE TO HIM. PT VERY UPSET. HAD DISCUSSION WITH PT THIS MORNING AND EXPRESSED REGRET OVER INCIDENT. PT MORE RELAXED NOW BUT STILL UPSET. SAYS HE WILL BE WRITTING FORMAL COMPLAINT. REASSURED PT THAT MATTER WILL BE DISCUSSED WITH CONSULTANT. PT SATISFIED.

PLAN:

- 1. continue physio
- 2. for doppler scan to r/o dvt rt leg
- 3. rpt bloods (fbc,u&e,inr)