

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Dr A Leditschke

Reported For: ICU

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00003617

Series#: 1

Examination Date: 22 Jan 2000

Printed Date: 24/01/2000 10:01

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: mvg Date: 24/01/2000

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Dr A Leditschke

Reported For: ICU

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00003629

Series#: 2

Examination Date: 22 Jan 2000

Printed Date: 24/01/2000 10:01

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 22 Jan 2000

Consultant: Dr A Leditschke

Episode: 00003655

Printed Date: 24/01/2000 10:01

Reported For: ICU

Series#: 3

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: mvg Date: 24/01/2000

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 23 Jan 2000

Consultant: Dr A Leditschke

Episode: 00003671

Printed Date: 24/01/2000 10:02

Reported For: ICU

Series#: 4

Page: 1 of 1

Chest Mobile

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 23 Jan 2000

Consultant: Dr A Leditschke

Episode: 00003677

Printed Date: 24/01/2000 10:02

Reported For: ICU

Series#: 5

Page: 1 of 1

Chest Mobile

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 24 Jan 2000

Consultant: Dr A Leditschke

Episode: 00003737

Printed Date: 24/01/2000 11:22

Reported For: ICU

Series#: 6

Page: 1 of 1

Chest Mobile

CHEST

Consolidation has developed in both lungs but is more pronounced in the LEFT lung. There is also some atelectasis at both lung bases. The RIGHT and subclavian CVL'S, the ETT, and the NGT appear to be satisfactorily positioned.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology
Typist: mvg Date: 24/01/2000

COPY

Chest Mobile

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 25 Jan 2000

Consultant: Dr A Leditschke

Episode: 00003974

Printed Date: 25/01/2000 10:10

Reported For: ICU

Series#: 7

Page: 1 of 1

Chest Mobile

CHEST

Apparently, 2 naso-gastric tubes but the lower end is not visible on this film.

2 x central venous lines.

I cannot not identify an ETT.

The lungs show mild veiled density but there is significant improvement since yesterday.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: cf Date: 25/01/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 25 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004182

Printed Date: 27/01/2000 10:14

Reported For: ICU

Series#: 8

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

COPY

Chest Mobile

Amended by: Mary Greene

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name :LINDSAY, TERENCE

UR No :778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 25 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004198

Printed Date: 27/01/2000 10:13

Reported For: ICU

Series#: 9

Page: 1 of 1

Chest Mobile

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 27/01/2000

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name :LINDSAY, TERENCE

UR No :778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 26 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004224

Printed Date: 27/01/2000 10:13

Reported For: ICU

Series#: 10

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 27/01/2000

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 27 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004295

Printed Date: 27/01/2000 10:52

Reported For: ICU

Series#: 11

Page: 1 of 1

Chest Mobile

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 27/01/2000

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Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 27 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004301

Printed Date: 27/01/2000 10:52

Reported For: ICU

Series#: 12

Page: 1 of 1

Chest Mobile

CHEST

Diffuse, veiled density with denser consolidation through the RIGHT mid zone and both perihilar regions.

The appearance has changed markedly over the last 12 hrs or so and could represent fluid overload or developing A.R.D.S.
It is so diffuse that infection is unlikely.

Two x CVL, ETT good position.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 27/01/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Dr A Leditschke

Reported For: ICU

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00004488

Series#: 14

Examination Date: 27 Jan 2000

Printed Date: 28/01/2000 10:04

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

COPY

Chest Mobile

Authorised By: Corey Fehlhaber

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Dr A Leditschke

Reported For: ICU

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00004482

Series#: 13

Examination Date: 27 Jan 2000

Printed Date: 28/01/2000 09:40

Page: 1 of 1

US Abdomen

ULTRASOUND UPPER ABDOMEN

Bile duct is not dilated, 4mm maximum diameter.

Gallbladder normal with no calculi.

Liver shows no focal lesions.

Kidneys normal.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: cf Date: 28/01/2000

COPY

US Abdomen

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 28 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004528

Printed Date: 28/01/2000 10:13

Reported For: ICU

Series#: 15

Page: 1 of 1

Chest Mobile

CHEST

ETT, CVL good position.

Lower end of NGT not visible due to film penetration.

Lungs show diffuse air space shadowing consistent with ARDS.

There is no significant change since the examination performed yesterday.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: cf Date:

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 29 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004809

Printed Date: 31/01/2000 09:44

Reported For: ICU

Series#: 17

Page: 1 of 1

Op Chole II

The films are not available for reporting.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: mvg Date: 31/01/2000

COPY

Op Chole II

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 29 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004848

Printed Date: 31/01/2000 09:42

Reported For: ICU

Series#: 18

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

COPY

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 30 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004855

Printed Date: 31/01/2000 09:43

Reported For: ICU

Series#: 19

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name :LINDSAY, TERENCE

Consultant: Dr A Leditschke

Reported For: ICU

UR No :778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00004785

Series#: 16

Examination Date: 30 Jan 2000

Printed Date: 03/02/2000 10:24

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: CF Date: 03/02/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name :LINDSAY, TERENCE

Consultant: Dr A Leditschke

Reported For: ICU

UR No :778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00004865

Series#: 20

Examination Date: 30 Jan 2000

Printed Date: 31/01/2000 09:43

Page: 1 of 1

Chest

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

COPY

Chest

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 31 Jan 2000

Consultant: Dr A Leditschke

Episode: 00004931

Printed Date: 31/01/2000 10:10

Reported For: ICU

Series#: 21

Page: 1 of 1

Chest Mobile

CHEST

The consolidation in the lungs representing a severe degree of A.R.D.S is now resolving. There has been considerable improvement in the last 24 hrs.

Tubes and lines are satisfactorily positioned.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: mvg Date: 31/01/2000

COPY

Chest Mobile

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 01 Feb 2000

Consultant: Dr A Leditschke

Episode: 00005166

Printed Date: 01/02/2000 11:07

Reported For: ICU

Series#: 22

Page: 1 of 1

Chest Mobile

CHEST

Severe A.R.D.S., a little worse than that seen yesterday.
Tubes and lines are satisfactorily positioned.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: mvg Date: 01/02/2000

COPY

Chest Mobile

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 01 Feb 2000

Consultant: Dr A Leditschke

Episode: 00005278

Printed Date: 03/02/2000 11:37

Reported For: ICU

Series#: 23

Page: 1 of 1

Mobile Abdomen

ABDOMEN

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: CF Date: 03/02/2000

COPY

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 02 Feb 2000

Consultant: Dr A Leditschke

Episode: 00005394

Printed Date: 03/02/2000 11:37

Reported For: ICU

Series#: 24

Page: 1 of 1

Chest Mobile, Abdomen Series

CHEST

Severe A.R.D.S. similar to that seen yesterday.

ABDOMEN

Dilated loop of transverse colon, possibly a result of paralytic ileus.

No convincing evidence of GI obstruction.

The appearances are similar to those seen yesterday.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: mvg Date: 02/02/2000

COPY

Chest Mobile, Abdomen Series

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 03 Feb 2000

Consultant: Dr A Leditschke

Episode: 00005613

Printed Date: 03/02/2000 10:24

Reported For: ICU

Series#: 25

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: CF Date: 03/02/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 03 Feb 2000

Consultant: Dr A Leditschke

Episode: 00005621

Printed Date: 03/02/2000 10:24

Reported For: ICU

Series#: 26

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube, central venous line in good position.

Lower end naso-gastric tube not visible due to film under penetration.

Lungs show diffuse fairly dense bilateral air space disease.

The appearances are very similar to yesterday.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: cf Date: 03/02/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 03 Feb 2000

Consultant: Dr A Leditschke

Episode: 00005804

Printed Date: 09/02/2000 10:35

Reported For: ICU

Series#: 27

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube, CVL in good position.

Lower end NGT invisible. Lungs show dense diffuse airspace disease, appearances remaining fairly similar to previously.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 08/02/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 04 Feb 2000

Consultant: Dr A Leditschke

Episode: 00005845

Printed Date: 04/02/2000 11:15

Reported For: ICU

Series#: 28

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube, CVL good position. Lower end nasogastric tube not visible.

Again there is diffuse bilateral airspace disease but there may be mild improvement since yesterday.

No evidence of deterioration.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 04/02/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 05 Feb 2000

Consultant: Dr A Leditschke

Episode: 00006088

Printed Date: 07/02/2000 09:34

Reported For: ICU

Series#: 29

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 06 Feb 2000

Consultant: Dr A Leditschke

Episode: 00006146

Printed Date: 07/02/2000 09:34

Reported For: ICU

Series#: 30

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 06 Feb 2000

Consultant: Dr A Leditschke

Episode: 00006157

Printed Date: 07/02/2000 09:33

Reported For: ICU

Series#: 31

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: m Date: 07/02/2000

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 07 Feb 2000

Consultant: Dr A Leditschke

Episode: 00006225

Printed Date: 07/02/2000 09:55

Reported For: ICU

Series#: 32

Page: 1 of 1

Chest Mobile

CHEST

Absolutely no information on the request form.

Tracheostomy tube, NGT, CVL all appear in good position.

Diffuse bilateral airspace disease.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 07/02/2000

COPY

THE MATER MISERICORDIAE ADULT HOSPITAL

DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Dr A Leditschke

Reported For: ICU

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00006400

Series#: 33

Examination Date: 07 Feb 2000

Printed Date: 08/02/2000 11:56

Page: 1 of 1

Mobile Abdomen

ABDOMEN

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

COPY

Mobile Abdomen

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL

DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Dr A Leditschke

Reported For: ICU

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00006422

Series#: 34

Examination Date: 07 Feb 2000

Printed Date: 08/02/2000 11:56

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 08 Feb 2000

Consultant: Dr A Leditschke

Episode: 00006462

Printed Date: 27/03/2000 10:45

Reported For: ICU

Series#: 35

Page: 1 of 1

Chest Mobile

If you require a report on these films, please contact a Radiologist.

COPY

Chest Mobile

Authorised By: Corey Fehlhaber

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 09 Feb 2000

Consultant: Dr A Leditschke

Episode: 00006671

Printed Date: 10/02/2000 09:09

Reported For: ICU

Series#: 36

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 10/02/2000

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 09 Feb 2000

Consultant: Dr A Leditschke

Episode: 00006809

Printed Date: 10/02/2000 11:09

Reported For: ICU

Series#: 37

Page: 1 of 1

US DVT Rt. Leg, US DVT Left Leg

DOPPLER ULTRASOUND BOTH LEGS

Summary:

Normal study.

The common femoral vein, superficial femoral vein, and popliteal vein of each leg appears normal.

There is no evidence of a DVT.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: mvg Date: 09/02/2000

COPY

US DVT Rt. Leg, US DVT Left Leg

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 10 Feb 2000

Consultant: Dr A Leditschke

Episode: 00006897

Printed Date: 10/02/2000 10:42

Reported For: ICU

Series#: 38

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube, CVL remain in good position. Lower end NGT not seen. Diffuse bilateral airspace disease persists. Appearances remain similar to previously.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 10/02/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 11 Feb 2000

Consultant: Dr A Leditschke

Episode: 00007122

Printed Date: 11/02/2000 13:22

Reported For: ICU

Series#: 39

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube, central line and naso-gastric tube remain insitu.
Extensive air space opacification has not changed significantly since
the previous examination.

Dictating Radiologist: Dr Timothy Demetriades, Registrar.

Typist: cf Date: 11/02/2000

COPY

Chest Mobile

Authorised By: Dr Timothy Demetriades

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 12 Feb 2000

Consultant: Dr A Leditschke

Episode: 00007330

Printed Date: 14/02/2000 10:16

Reported For: ICU

Series#: 40

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube, CVL, NGT remain in situ. The extensive airspace
opacification has not changed significantly since the previous
examination.

Dictating Radiologist: Dr Timothy Demetriades, Registrar.

Typist: mvg Date: 14/02/2000

COPY

Chest Mobile

Authorised By: Dr Timothy Demetriades

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 13 Feb 2000

Consultant: Dr A Leditschke

Episode: 00007408

Printed Date: 15/02/2000 09:20

Reported For: ICU

Series#: 41

Page: 1 of 1

Chest Mobile

One of a series.

Dictating Radiologist: Dr Nigel Sommerfeld, Registrar.

Typist: mvg Date: 15/02/2000

COPY

Chest Mobile

Authorised By: Mary Greene

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 14 Feb 2000

Consultant: Dr A Leditschke

Episode: 00007466

Printed Date: 14/02/2000 10:16

Reported For: ICU

Series#: 42

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube, central line and nasogastric tubes remain insitu.

The bilateral, diffuse, alveolar opacities have not changed significantly since the previous examination.

Dictating Radiologist: Dr Timothy Demetriades, Registrar.

Typist: mvg Date: 14/02/2000

COPY

Chest Mobile

Authorised By: Dr Timothy Demetriades

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 15 Feb 2000

Consultant: Dr A Leditschke

Episode: 00007722

Printed Date: 15/02/2000 10:14

Reported For: ICU

Series#: 43

Page: 1 of 1

Chest Mobile

MOBILE CHEST

Tracheostomy tube in good position.

Allowing for projection, the heart appears enlarged.

Diffuse alveolar shadowing is seen throughout the lung fields, consistent with A.R.D.S. This is unchanged in appearance over the preceding 24 hrs.

There is no pneumothorax.

Dictating Radiologist: Dr Nigel Sommerfeld, Registrar.

Typist: mvg Date: 15/02/2000

COPY

Chest Mobile

Authorised By: Dr Nigel Sommerfeld

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 17 Feb 2000

Consultant: Dr A Leditschke

Episode: 00008173

Printed Date: 17/02/2000 09:40

Reported For: ICU

Series#: 44

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube good position. Diffuse, bilateral airspace disease which has improved somewhat over the last two days.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: mvg Date: 17/02/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name :LINDSAY, TERENCE

UR No :778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 17 Feb 2000

Consultant: Dr A Leditschke

Episode: 00008329

Printed Date: 21/02/2000 14:11

Reported For: ICU

Series#: 45

Page: 1 of 1

Chest Mobile

The film is not available for reporting.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: cf Date: 21/02/2000

COPY

Chest Mobile

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name :LINDSAY, TERENCE

UR No :778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 19 Feb 2000

Consultant: Dr A Leditschke

Episode: 00008613

Printed Date: 21/02/2000 14:11

Reported For: ICU

Series#: 47

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: CF Date: 21/02/2000

COPY

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 19 Feb 2000

Consultant: Dr A Leditschke

Episode: 00008603

Printed Date: 21/02/2000 14:11

Reported For: ICU

Series#: 46

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: CF Date: 21/02/2000

COPY

Chest Mobile

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 19 Feb 2000

Consultant: Dr A Leditschke

Episode: 00008629

Printed Date: 21/02/2000 10:36

Reported For: ICU

Series#: 48

Page: 1 of 1

CTA Chest

CT PULMONARY ANGIOGRAM

HISTORY

? pulmonary embolus.

FINDINGS

CT pulmonary angiography was performed in the usual fashion.

There was no evidence of intra vascular thrombus in the pulmonary arterial tree. The pulmonary artery has a normal appearance. The heart and mediastinum are within normal limits.

There is diffuse, airspace opacity bilaterally, consistent with the patient's history of A.R.D.S. No other abnormality is identified.

Dictating Radiologist: Dr Timothy Demetriades, Registrar.

Typist: mvg Date: 21/02/2000

COPY

CTA Chest

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 20 Feb 2000

Consultant: Dr A Leditschke

Episode: 00008701

Printed Date: 21/02/2000 14:11

Reported For: ICU

Series#: 49

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: CF Date: 21/02/2000

COPY

Chest Mobile

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 21 Feb 2000

Consultant: Dr A Leditschke

Episode: 00008752

Printed Date: 21/02/2000 14:12

Reported For: ICU

Series#: 50

Page: 1 of 1

Chest Mobile

CHEST

A moderate degree of ARDS with slight improvement at the LEFT base over the last 2 days.

The NGT and the tracheostomy tube are satisfactorily positioned.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: cfr Date: 21/02/2000

COPY

Chest Mobile

Authorised By: Dr Peter Scally

**THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY**

Name : **LINDSAY, TERENCE**

UR No : **778512** DOB : 14 Jun 1957 Sex : Male

Examination Date: 22 Feb 2000

Consultant: Dr A Leditschke

Episode: 00009038

Printed Date: 22/02/2000 15:41

Reported For: ICU

Series#: 51

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube, naso-gastric tube good position.
The diffuse bilateral air space disease is improving over the last 3 examinations.
No new lesions seen.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: cf Date: 22/02/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

**THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY**

Name : **LINDSAY, TERENCE**

UR No : **778512** DOB : 14 Jun 1957 Sex : Male

Examination Date: 22 Feb 2000

Consultant: Dr A Leditschke

Episode: 00009182

Printed Date: 29/02/2000 10:48

Reported For: ICU

Series#: 52

Page: 1 of 4

Echo T Oesophgl

TRANSEOSOPHAGEAL ECHOCARDIOGRAM

Cardiologist: Dr G Chia

Technician: Danusia Duncan

Tape No: 22/02/2000- 6 Tape Counter: 00:49:30 (Hr:Min:Sec)

Height: cm Weight: kg BP: / mmHg Heart Rate: bpm

RV Ant Wall Diastolic :	cm	Aorta Diastolic :	cm
RV Cavity Diastolic :	cm	RV Systolic:	cm
IV Septum Diastolic :	cm	Left Atrium Syst. :	cm
LV Cavity Diastolic :	cm	Left Atrial Area :	cm ²
LV Post Wall Diastolic:	cm	Right Atrial Area :	cm ²
CF :	%	Pericardial Eff. :	cm
EF :	%	FS :	%
Efc :	%		

Diastolic Volume :	ml	ml	ml
Systolic Volume :	ml	ml	ml
Ejection Fraction:	%	%	%

AV Vmax :	m/s	LVOT Vmax :	m/s
AV Peak Gradient :	mmHg	LVOT Peak Gradient :	mmHg
AV VTI :	metre	LVOT VTI :	m
AV Mean Gradient :	mmHg	LVOT Diameter :	cm
AV Time to Peak :	msec	LVOT Area :	COPY cm ²

Echo T Oesophgl

Authorised By: Kay Jolly

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 22 Feb 2000

Consultant: Dr A Leditschke

Episode: 00009261

Printed Date: 25/02/2000 09:24

Reported For: ICU

Series#: 53

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: CF Date: 25/02/2000

COPY

Authorised By: Corey Fehlhaber

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 23 Feb 2000

Consultant: Dr A Leditschke

Episode: 00009298

Printed Date: 23/02/2000 11:47

Reported For: ICU

Series#: 54

Page: 1 of 1

Chest Mobile

CHEST

Some resolution of the moderate degree of ARDS is occurring when compared to yesterday's film.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: cf Date: 23/02/2000

COPY

Chest Mobile

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 25 Feb 2000

Consultant: Dr A Leditschke

Episode: 00009777

Printed Date: 25/02/2000 13:54

Reported For: ICU

Series#: 55

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube, naso-gastric tube good position. The diffuse bilateral air space disease persists, the appearances remains fairly constant over the last 24 hours.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: cf Date: 25/02/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 26 Feb 2000

Consultant: Dr A Leditschke

Episode: 00010017

Printed Date: 28/02/2000 09:46

Reported For: ICU

Series#: 56

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: CF Date: 28/02/2000

COPY

Chest Mobile

Authorised By: Corey Fehlhaber

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 27 Feb 2000

Consultant: Dr A Leditschke

Episode: 00010098

Printed Date: 28/02/2000 09:46

Reported For: ICU

Series#: 57

Page: 1 of 1

Chest Mobile

CHEST

One of a series.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: CF Date: 28/02/2000

COPY

Chest Mobile

Authorised By: Corey Fehlhaber

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 28 Feb 2000

Consultant: Dr A Leditschke

Episode: 00010183

Printed Date: 28/02/2000 10:55

Reported For: ICU

Series#: 58

Page: 1 of 1

Chest Mobile

CHEST

A moderate degree of ARDS.

Little change over the last 2 days.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: cf Date: 28/02/2000

COPY

Chest Mobile

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 29 Feb 2000

Consultant: Dr A Leditschke

Episode: 00010429

Printed Date: 29/02/2000 14:51

Reported For: ICU

Series#: 59

Page: 1 of 1

Chest Mobile

CHEST

CLINICAL DETAILS

37 days post admission for aspiration pneumonitis and pancreatitis.

REPORT

Tracheostomy tube in good position.

Widespread alveolar and interstitial infiltrate is largely unchanged over the preceeding 24 hrs, although there has been some apparent clearing of the lingular segment.

No pleural effusion or pneumothorax is evident.

Dictating Radiologist: Dr Nigel Sommerfeld, Registrar.

Typist: mvg Date: 29/02/2000

COPY

Chest Mobile

Authorised By: Dr Nigel Sommerfeld

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 02 Mar 2000

Consultant: Dr A Leditschke

Episode: 00010895

Printed Date: 02/03/2000 09:49

Reported For: ICU

Series#: 60

Page: 1 of 1

Chest Mobile

CHEST

Tracheostomy tube appears in good position. No other lines seen.

Previous films not available.

Lungs show changes suggesting improving ARDS.

There is no evidence of any acute lesion.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: cf Date: 02/03/2000

COPY

Chest Mobile

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 03 Mar 2000

Consultant: Dr A Leditschke

Episode: 00011222

Printed Date: 03/03/2000 17:21

Reported For: ICU

Series#: 61

Page: 1 of 1

CT Abdo

CT ABDOMEN

CLINICAL DETAILS

Elevated liver function test. Jaundice.

Exclude biliary obstruction.

REPORT

Images were obtained before and after the administration of IV contrast.

There is intra hepatic and extra hepatic bile duct dilatation, the distal common bile duct having a diameter of 15 mms.

A large fluid collection is seen within the lesser sac. This measures 7 cms in length, 17 cms in width, and 9 cms in depth. The adjacent pancreas is poorly defined due to the adjacent fluid collection, and therefore difficult to evaluate.

Open laparotomy wound noted.

Dictating Radiologist: Dr Nigel Sommerfeld, Registrar.

Typist: mvg Date: 03/03/2000

COPY

CT Abdo

Authorised By: Dr Nigel Sommerfeld

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 03 Mar 2000

Consultant: Dr A Leditschke

Episode: 00011270

Printed Date: 06/03/2000 09:12

Reported For: ICU

Series#: 62

Page: 1 of 1

CT Drainage

CT ABDOMEN

Drainage of large pseudo cyst.

Following aspiration of about 500mLs of fluid, some locules remained apparent.

Further drainage may be required.

Catheter left in dwelling.

Dictating Radiologist: Dr R Livsey, Director of Radiology MAH

Typist: cf Date: 06/03/2000

COPY

CT Drainage

Authorised By: Dr Roger Livsey

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Registrar

Reported For: Ward 7B

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00011707

Series#: 63

Examination Date: 07 Mar 2000

Printed Date: 07/03/2000 15:57

Page: 1 of 1

CT Drainage, CT Abdo

CT ABDOMEN

Clinical Details

Follow-up drainage of collection in lesser sac.

Findings

A pig-tail catheter remains insitu.

There has been marked resolution of the afore mentioned collection in the lesser sac.

A small residual collection persists.

No further radiological intervention required.

Dictating Radiologist: Dr Timothy Demetriades, Registrar.

Typist: cf Date: 07/03/2000

COPY

CT Drainage, CT Abdo

Authorised By: Dr Timothy Demetriades

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Dr M Carmody

Reported For: Ward 7B

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00012088

Series#: 64

Examination Date: 08 Mar 2000

Printed Date: 08/03/2000 11:32

Page: 1 of 1

ECG

Electrocardiography

CONCLUSION:

Ecg - No report issued.

COPY

ECG

Authorised By: Judy Luff

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 13 Mar 2000

Consultant: Dr M Carmody

Episode: 00012933

Printed Date: 13/03/2000 10:37

Reported For: Ward 7B

Series#: 66

Page: 1 of 1

ECG

Electrocardiography

CONCLUSION:

Ecg - No report issued.

COPY

ECG

Authorised By: Judy Luff

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 13 Mar 2000

Consultant: Dr M Carmody

Episode: 00012918

Printed Date: 14/03/2000 10:42

Reported For: Ward 7B

Series#: 65

Page: 1 of 1

CT Abdo

CT ABDOMEN

REPORT

A small amount of fluid is seen around the tip of the self-retaining catheter in the lesser sac. This was subsequently irrigated with normal saline, resulting in a net return of approx 40 mls of fluid.

Dilute contrast was then instilled via the catheter.
No conspicuous isolated collections were seen.

The contrast fluid was then withdrawn in full.
Suggest review drain output after a further 24 hrs, with removal thereafter if no further drainage.

Dictating Radiologist: Dr Nigel Sommerfeld, Registrar.
Typist: mvg Date: 14/03/2000

COPY

CT Abdo

Authorised By: Dr Nigel Sommerfeld

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 16 Mar 2000

Consultant: Dr M Carmody

Episode: 00013780

Printed Date: 18/04/2000 14:55

Reported For: Ward 7B

Series#: 67

Page: 1 of 1

Chest

CHEST

The heart and mediastinum are normal and the lungs have changes of emphysema and bronchitis. There is no change from previous examinations.

Dictating Radiologist: Dr Geoff Tilse, Visiting Radiologist

Typist: mvg Date: 18/04/2000

COPY

Chest

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 23 Mar 2000

Consultant: Dr M O'Rourke

Episode: 00014861

Printed Date: 24/03/2000 13:47

Reported For: Ward 7B

Series#: 68

Page: 1 of 1

CT Abdo

CT ABDOMEN

A large collection measuring up to 14cm in diameter is visible in the lesser sac.

It contains gas, suggesting infection.

Following infiltration with 1% Xylocaine and Adrenaline, a needle was inserted into the fluid collection followed by a wire, dilator, and a Lawrence abscess drainage catheter.

200mLs of pus was aspirated.

The drainage catheter was connected to a suction drain.

Mr Lindsay will return to the X-ray Department tomorrow for reassessment.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology

Typist: cf Date: 24/03/2000

COPY

CT Abdo

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Dr M O'Rourke

Reported For: Ward 7B

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00015010

Series#: 69

Examination Date: 24 Mar 2000

Printed Date: 24/03/2000 13:06

Page: 1 of 1

CT Abdo

eCT ABDOMEN AND RE-POSITION OF DRAIN

Comparison with the previous scan shows some diminution in size of the pancreatic collection.

Catheter remains insitu, its tip lying towards the RIGHT most extent of the collection. The drain was repositioned by withdrawing the catheter approximately 4cm. Good drain function was obtained.

The patient is to return on Monday 27th March 2000 for repeat scan, +/- re-position of drain.

Dictating Radiologist: Dr Timothy Demetriades, Registrar.

Typist: cf

Date: 24/03/2000

COPY

CT Abdo

Authorised By: Dr Nigel Sommerfeld

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

Consultant: Dr M O'Rourke

Reported For: Ward 7B

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Episode: 00015257

Series#: 70

Examination Date: 27 Mar 2000

Printed Date: 27/03/2000 14:41

Page: 1 of 1

CT Abdo

CT ABDOMEN

REPORT

Scans were obtained without IV contrast.

Comparison is made with the previous examination of 24/3/2000.

The known collection in the lesser sac is smaller.

The drain was re-positioned by withdrawing it 5 cms. This was accompanied by a noticeable increase in drain output.

Recommend repeat CT tomorrow for progress.

Dictating Radiologist: Dr Nigel Sommerfeld, Registrar.

Typist: mvg

Date: 27/03/2000

COPY

CT Abdo

Authorised By: Dr Nigel Sommerfeld

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 28 Mar 2000

Consultant: Dr M O'Rourke

Episode: 00015585

Printed Date: 29/03/2000 15:50

Reported For: Ward 7B

Series#: 71

Page: 1 of 1

CT Abdo

CT ABDOMEN

Scans were performed through the area of the pancreatic abscess.
The drain is well positioned.
The size of the abscess however it not diminished when compared to yesterday's study.

The drain was disconnected and was found to be blocked. It was irrigated and the abscess cavity was irrigated.
The scans later showed that the abscess was a little smaller than that seen earlier. The plan is to continue aspiration drainage for perhaps another 2 weeks.
A CT scan will be performed tomorrow together with irrigation of the cavity.

Dictating Radiologist: Dr Peter Scally, Deputy Director Radiology
Typist: cf Date: 28/03/2000

COPY

CT Abdo

Authorised By: Dr Peter Scally

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 29 Mar 2000

Consultant: Dr M O'Rourke

Episode: 00015837

Printed Date: 29/03/2000 15:02

Reported For: Ward 7B

Series#: 72

Page: 1 of 1

CT Abdo

CT ABDOMEN

The drain into the pancreatic abscess has been inadvertently removed overnight. The collection itself appears unchanged in size.
Following discussion with the patient, the drain was not re-inserted.
We will rescan the patient on Monday to determine the need for further drainage.

Dictating Radiologist: Dr Nigel Sommerfeld, Registrar.
Typist: cf Date:

COPY

CT Abdo

Authorised By: Dr Nigel Sommerfeld

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 03 Apr 2000

Consultant: Dr M O'Rourke

Episode: 00016594

Printed Date: 03/04/2000 13:49

Reported For: Ward 7B

Series#: 73

Page: 1 of 1

CT Abdo

CT ABDOMEN

HISTORY

Pancreatic abscess. ? progress.

FINDINGS

Comparison is made with the previous scan performed on 29/3/2000.

There is essentially no interval change since the previous examination. Suggest re-scan Wednesday with a view to possible drainage if clinically indicated.

Dictating Radiologist: Dr Timothy Demetriades, Registrar.

Typist: mvg Date: 03/04/2000

COPY

CT Abdo

Authorised By: Dr Timothy Demetriades

THE MATER MISERICORDIAE ADULT HOSPITAL
DEPARTMENT OF RADIOLOGY

Name : LINDSAY, TERENCE

UR No : 778512 DOB : 14 Jun 1957 Sex : Male

Examination Date: 07 Apr 2000

Consultant: Dr M Carmody

Episode: 00017738

Printed Date: 07/04/2000 16:19

Reported For: Ward 7B

Series#: 74

Page: 1 of 1

CT Abdo

CT ABDOMEN

Clinical Details

Follow up pancreatic collection.

Findings

A series of non-contrast images were taken through the upper abdomen. The appearances are similar to the previous examination of 03.04.2000.

There is perhaps a slight increase in size of the pancreatic collection since the previous examination.

No new collections are noted in the abdomen.

The common bile duct is again noted to be prominent.

COMMENT

?Slight increase in the size of the pancreatic collection.

Dictating Radiologist: Dr Timothy Demetriades, Registrar.

Typist: cf Date: 07/04/2000

COPY

CT Abdo

Authorised By: Dr Timothy Demetriades