# 25 scans Carotid

06/07/2021	2310462047	carotid
06/07/2021	1603466582	carotid
06/07/2021	1804392111	Carotid
06/07/2021	1603646582	Carotid
06/07/2021	1806502054	Carotid
06/07/2021	403502446	Carotid
13/07/2021	1006721665	Carotid
13/07/2021	603542379	Carotid
19/07/2021	805592075	Carotid
17/07/2021	2709562022	Carotid
17/07/2021	1712602187	Carotid
19/07/2021	601680170	Carotid
19/07/2021	309402174	Carotid
19/07/2021	101602073	Carotid
20/07/2021	705462064	Carotid
27/07/2021	801510317	Carotid
03/08/2021	1308522096	Carotid
03/08/2021	2206732106	Carotid
16/09/2021	1206580410	Carotid
21/07/2021	211037213	carotid
21/07/2021	3105632239	carotid
22/09/2021	812442032	Carotid
28/09/2021	1707482217	Carotid
28/09/2021	803475438	Carotid
30/09/2021	1703382013	Carotid

Consultant: Dr M J MacLeod

Stroke Care Ward 403 ARI Episode date 06/07/2021 Ward Outpatient

Patient:

Unit Number 0310323 сні 2310462047

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Mild disease throughout

Internal Carotid - Modertae diffused disease ~ 30 %

External Carotid - Modertae diffused disease ~ 30 - 40% %, High PSV's noted proximally (240cm/sec)

Vertebral - Patent with antigrade flow

Left

Common Carotid - Mild disease throughout

Internal Carotid - Modertae diffused disease ~ 30 %

External Carotid - Modertae diffused disease ~ 30 - 40% %, High PSV's noted proximally (240cm/sec)

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

06/07/2021 110698 Page 1 of 1

CHI

1603646582

 Consultant:
 Episode date
 Ward

 06/07/2021
 Outpatient

Patient: Unit Number 1400189

Tests performed: Carotid Duplex

Results:

Right

Common Carotid - Mild disease throughout

Internal Carotid - Mild disease throughout

External Carotid - Mild disease throughout

<u>Vertebral</u> - Patent with antigrade flow

Left

Common Carotid - Mild disease throughout

Internal Carotid - Mild disease throughout

External Carotid - Mild disease throughout

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

06/07/2021 110699 Page 1 of 1

Consultant: Dr Guzman Stroke Care Ward 402 Episode date 06/07/2021 Ward Outpatient

Patient:

Unit Number 0684348 СНІ 1804392111

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Minor disease throughout

Internal Carotid - Minor disease throughout a Slight kink in vessel was noted

External Carotid - Minor disease throughout

Vertebral - Patent with antigrdae flow

Left

Common Carotid - Minor disease throughout

Internal Carotid - Minor disease throughout

External Carotid - Minor disease throughout

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

Consultant: Episode date Ward 06/07/2021 Outpatient

Patient: Unit Number CHI
1400189 1603646582

Tests performed: Carotid Duplex

Results:

Right

Common Carotid - Mild disease throughout

Internal Carotid - Mild disease throughout

External Carotid - Mild disease throughout

Vertebral - Patent with antigrade flow

Left

Common Carotid - Mild disease throughout

Internal Carotid - Mild disease throughout

External Carotid - Mild disease throughout

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

Episode date Ward Consultant:

06/07/2021 Outpatient

Patient: Unit Number CHI 0429880 1806502054

Tests performed: **Carotid Duplex** 

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral -Patent with antigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral -Patent with antigrade flow

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06/07/2021 110684 Page 1 of 1

 Consultant:
 Dr Elofuke
 Episode date
 Ward

 Stroke Care
 06/07/2021
 Outpatient

Ward 402

Patient: Unit Number CHI

1356326 0403502446

Tests performed: Carotid Duplex

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - Apears within normal limits

External Carotid - Apears within normal limits

Vertebral - Patent with antigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

06/07/2021 110704 Page 1 of 1

Return

Consultant: Dr Elofuke Stroke Care

Ward 402

13/07/2021

Ward Outpatient

Patient:

Unit Number 1358767 CHI

1006721665

Tests performed: Carotid Duplex

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

<u>Vertebral</u> - Patent with antigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Heather Lynn Trainee Clinical Scientist

15/07/2021 110770 Page 1 of 1

Consultant: Dr M J MacLeod Stroke Care

Ward 403 ARI

Episode date 13/07/2021 Ward Outpatient

Patient:

Unit Number 0733447 CHI 0603542379

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Mild disease throughout

Internal Carotid - Mild disease throughout

External Carotid - Mild disease throughout

Vertebral - Patent with antigrade flow

Left

Common Carotid - Mild disease throughout

Internal Carotid - Mild disease throughout

External Carotid - Mlld disease throughout

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

Consultant: Dr Elofuke

Stroke Care Ward 402 Episode date 20/07/2021

Ward Outpatient

Patient:

Unit Number 0400530

CHI 0805592075

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Not imaged

Scanned By:- Heather Lynn Trainee Clinical Scientist

20/07/2021 110819 Page 1 of 1

Return

#### The Vascular Laboratory Aberdeen Royal Infirmary

Consultant: Dr Guzman

Stroke Care Ward 402 Episode date 19/07/2021 Ward Outpatient

Patient:

Unit Number 2250286 СНІ 2709562022

Tests performed: Carotid Duplex

Results:

Right

Common Carotid - Mild disease throughout

Internal Carotid - Short patent stump then there appears to be mobile thrombose causing an

occlusion

External Carotid - Mild disease throughout

Vertebral - Patent with antigrade flow

Left

Common Carotid - Mild disease throughout

Internal Carotid - Mild disease throughout

External Carotid - Mild disease throughout

Vertebral - Patent with antigrade flow

Heather Lynn Trainee Clinical Scientist

Consultant: Dr Guzman Stroke Care

Ward 402

Episode date 19/07/2021 Ward Outpatient

Patient:

Unit Number 0502676

CHI 1712602187

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Appears with in normal limits

Internal Carotid - Minor disease throughout

External Carotid - Minor disease throughout

Vertebral -Patent with antigrade flow

Left

Common Carotid - Appears with in normal limits

Internal Carotid - Minor disease throughout

External Carotid - Minor disease throughout

Vertebral -Patent with antigrade flow

> Scanned By:- Heather Lynn Trainee Clinical Scientist

19/07/2021 110818 Page 1 of 1

Consultant: Dr Elofuke Stroke Care

Ward 402

Episode date 20/07/2021

Ward Outpatient

Patient:

Unit Number

СНІ 0601680170

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

20/07/2021 110821 Page 1 of 1

Consultant: Dr Elofuke Stroke Care

Ward 402

Episode date 20/07/2021 Ward Outpatient

Patient:

Unit Number 0769595

CHI 0309402174

Tests performed:

**Carotid Duplex** 

Results:

Right

Common Carotid - Minor throughout

Internal Carotid - Mild in the bulb

External Carotid - Minor throughout

Vertebral - Patent with antigrade flow

Left

Common Carotid - Minor throughout

Internal Carotid - Mild disease in bulb extenting into proximal ICA

External Carotid - Minor throughout

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

20/07/2021 110823 Page 1 of 1

Consultant: Dr Elofuke

Stroke Care Ward 402 Episode date 20/07/2021

Ward Outpatient

Patient:

Unit Number 0842777 CHI 0101602073

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Minor disease throughout

Internal Carotid - Minor disease throughout

External Carotid - Minor disease throughout

Vertebral - Patent with antigrade flow

Left

Common Carotid - MInor disease throughout

Internal Carotid - Minor disease throughout

External Carotid - Minor disease throughout

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

20/07/2021 110826 Page 1 of 1

Consultant: Dr Snehashish Banik

Stroke Care Ward 402 Episode date 20/07/2021

Ward Outpatient

Patient:

Unit Number 0237865 CHI 0705462064

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

20/07/2021 110825 Page 1 of 1

Consultant: Episode date Ward 29/07/2021 Outpatient

Patient: Unit Number CHI 2093219 0801510317

Tests performed: Carotid Duplex

Results:

Right

Common Carotid - Mild disease throughout

Internal Carotid - Occluded throuhout

External Carotid - Mild disease throughout

Vertebral - Patent with antigrade flow

Left

Common Carotid - MIld disease throughout

Internal Carotid - Moderate disease throughout ~ 30% deduction in diameter

External Carotid - Mild disease throughout

Vertebral - Difficukt to image ? disease

Scanned By:- Heather Lynn Trainee Clinical Scientist

29/07/2021 110885 Page 1 of 1

Consultant: Dr R Clarke Stroke Care

Ward 403

Episode date 04/08/2021

Ward Outpatient

Patient:

Unit Number 130852 CHI 1308522096

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - minor in bulb

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Minor in bulb

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

04/08/2021 110921 Page 1 of 1

# Aberdeen Royal Infirmary

Consultant: Dr Guzman

Stroke Care Ward 402 Episode date 04/08/2021 Ward Outpatient

Patient:

Unit Number 0540276 CHI 2206732106

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

<u>Vertebral</u> Patent with antigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Mild disease proximally

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

110000 0 1 11

Consultant: Episode date Ward 16/09/2021 Outpatient

Patient: Unit Number CHI 1461500 1206580410

Tests performed: Carotid Duplex

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent withantigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

16/09/2021 111273 Page 1 of 1

Consultant: Dr R Clarke Stroke Care

Ward 403

Episode date 22/07/2021 Ward Outpatient

Patient:

Unit Number 0071231 CHI 2110372133

Tests performed:

Carotid Duplex

Results:

Bilaterally high bifurcation

Right

Common Carotid - Appear with normal limits

Internal Carotid - Minor disease throughout

External Carotid - Minor disease throughout

Vertebral - Patent with antigrade flow

Left

Common Carotid - Appear with normal limits

Internal Carotid - Minor disease throughout

External Carotid - Minor disease throughout

Vertebral - Patent with antigrdae flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

22/07/2021 110841

Page 1 of 1

Return

#### The Vascular Laboratory Aberdeen Royal Infirmary

Consultant: Dr R Clarke

Stroke Care Ward 403 Episode date 22/07/2021 Ward Outpatient

Patient:

Unit Number 310563 CHI

3105632239

Tests performed: Carotid Duplex

Results:

Right

Common Carotid - Appear with normal limits

Internal Carotid - Minoe disease in bulb

External Carotid - Appear with normal limits

Vertebral - Patent with antigrade flow

Left

Common Carotid - Appear with normal limits

Internal Carotid - Mild/ moderate disease in bulb ~ 30% reduction in diameter

External Carotid - Appear with normal limits

<u>Vertebral</u> - Patent with antigrade flow

Heather Lynn Trainee Clinical Scientist

Consultant: Mr M Sharp Episode date Ward
Vascular Surgeon 23/09/2021 Outpatient

Ward 215 ARI

Patient: Unit Number CHI 2162187 0812442032

Tests performed: Carotid Duplex

Results:

Right

Common Carotid - Not required

Internal Carotid - Not required

External Carotid - Not required

Vertebral - Not required

Left

Common Carotid - Mild diffused disease

Internal Carotid - soft plaque in bulb causing ~ 40% stenosis.

External Carotid - Mild diffused disease

Vertebral - Not imaged

Scanned By:- Heather Lynn Trainee Clinical Scientist

23/09/2021 111341 Page 1 of 1

Consultant: Dr Guzman

Stroke Care Ward 402 Episode date 28/09/2021 Ward Outpatient

Patient:

Unit Number 2177660

CHI

1707482217

Tests performed:

Carotid Duplex

Results:

Right

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Left

Common Carotid - Appears within normal limits

Internal Carotid - Appears within normal limits

External Carotid - Appears within normal limits

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

28/09/2021 111363 Page 1 of 1

Consultant: Dr J M Reid Episode date Ward Neurologist 28/09/2021 Outpatient

Ward 403 ARI

Patient: Unit Number CHI 1569355 0803475438

Tests performed: Carotid Duplex

Results:

further scanning if required to assess RICA stenosis

Right

Common Carotid - Mild diffused disease throughout

Internal Carotid - 50% stenosis using NASCET however appears more significant on gray scale (> 60%)

External Carotid - significant disease proximally

Vertebral - Patent with antigrade flow

Left

Common Carotid - Mild diffused disease throughout

Internal Carotid - 70 - 79% stenosis proximally caused by calcified plaque,

External Carotid - significant disease proximally

<u>Vertebral -</u> Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

28/09/2021 111361 Page 1 of 1

Consultant: Dr M J MacLeod Episode date Ward
Stroke Care 30/09/2021 Outpatient

Ward 403 ARI

Patient: Unit Number CHI

1276255 1703382013

Tests performed: Carotid Duplex

Results:

difficult scan as patient was in bed and limited movement

Right

Common Carotid - Mild diffused disease throughout

Internal Carotid - tortuous vessel with mild/moderate calcified disease throughout

External Carotid - tortuous vessel with mild/moderate calcified disease throughout

Vertebral - Not imaged

Left

Common Carotid - Mild diffused disease throughout

Internal Carotid - tortuous vessel with mild/moderate calcified disease throughout

External Carotid - tortuous vessel with mild/moderate calcified disease throughout

Vertebral - Patent with antigrade flow

Scanned By:- Heather Lynn Trainee Clinical Scientist

30/09/2021 111387 Page 1 of 1