

Boyd Orr Cohort Study Ultrasound Scan Datasheet 2002

1a) «b3uniq_id»

1b) «initials»

1c) «b0dob»

1d) Disc number

1e) Tape number

GP Details:

«b0gp_name»

«b0gp_practice_name»

«b0gp_add1»

«b0gp_add2»

«b0gp_add3»

«b0gp_postcode»

2a) Date: / /

2b) Examination: 1 = Baseline; 2 = Repeat

3. LEFT COMMON CAROTID ARTERY



Label plaque: 1-4

3a) Intima Media Thickness: . cm

(range: 0.00-0.13)

3b) AUS score: (range: 0-10)

3ci) Plaque 1 thickness: . cm

(range: >0.12cm)

3cii) Site of plaque 1: 1=anterior; 2=posterior

3ciii) Plaque 2 thickness: . cm

3civ) Site of plaque 2: 1=anterior; 2=posterior

3cv) Plaque 3 thickness: . cm

3cvi) Site of plaque 3: 1=anterior; 2=posterior

3cvii) Plaque 4 thickness: . cm

3cviii) Site of plaque 4: 1=anterior; 2=posterior

3d) Artery occluded? 1= Yes; 2=No

3ei) Plaque 1 length: . cm

3eii) Plaque 2 length: . cm

3eiii) Plaque 3 length: . cm

3eiv) Plaque 4 length: . cm

3fi) Plaque 1 type: 0=no plaque; 1= type 1; 2=type 2; 3=type 3; 4=type 4; 5=type 5

3fii) Plaque 2 type:

3fiii) Plaque 3 type:

3fiv) Plaque 4 type:

3g) Bulb Origin IMT: . cm
(range: 0.00-0.13)

4. RIGHT COMMON CAROTID ARTERY

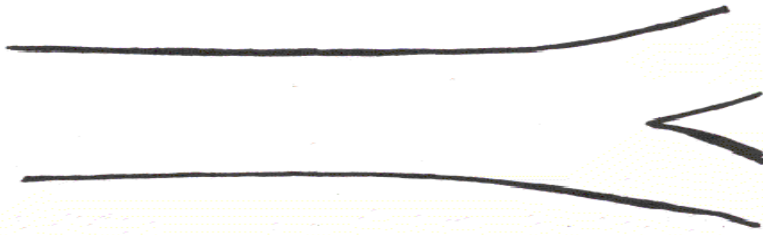


Label plaque: 1-4

- 4a)** Intima Media Thickness: . cm
(range: 0.00-0.13)
- 4b)** AUS score: (range: 0-10)
- 4ci)** Plaque 1 thickness: . cm
(range: >0.12cm)
- 4cii)** Site of plaque 1: 1=anterior; 2=posterior
- 4ciii)** Plaque 2 thickness: . cm
- 4civ)** Site of plaque 2: 1=anterior; 2=posterior
- 4cv)** Plaque 3 thickness: . cm
- 4cvi)** Site of plaque 3: 1=anterior; 2=posterior
- 4cvii)** Plaque 4 thickness: . cm
- 4cviii)** Site of plaque 4: 1=anterior; 2=posterior
-
- 4d)** Artery occluded? 1= Yes; 2=No
- 4ei)** Plaque 1 length: . cm
- 4eii)** Plaque 2 length: . cm
- 4eiii)** Plaque 3 length: . cm
- 4eiv)** Plaque 4 length: . cm
-
- 4fi)** Plaque 1 type: 0=no plaque; 1= type 1; 2=type 2;
3=type 3; 4=type 4; 5=type 5
- 4fii)** Plaque 2 type:
- 4fiii)** Plaque 3 type:
- 4fiv)** Plaque 4 type:
-
- 4g)** Bulb Origin IMT: . cm
(range: 0.00-0.13)

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5. RIGHT COMMON FEMORAL ARTERY



Label plaque 1-4

5a) Intima Media Thickness: . cm (range: 0.00-0.13)

5b) AUS score: (range: 0-10)

5ci) Plaque 1 thickness: . cm (range: >0.12cm)

5cii) Site of plaque 1: 1=anterior; 2=posterior

5ciii) Plaque 2 thickness: . cm

5civ) Site of plaque 2: 1=anterior; 2=posterior

5cv) Plaque 3 thickness: . cm

5cvi) Site of plaque 3: 1=anterior; 2=posterior

5cvii) Plaque 4 thickness: . cm

5cviii) Site of plaque 4: 1=anterior; 2=posterior

5d) Artery occluded? 1= Yes; 2=No

5ei) Plaque 1 length: . cm

5eii) Plaque 2 length: . cm

5eiii) Plaque 3 length: . cm

5eiv) Plaque 4 length: . cm

5fi) Plaque 1 type: 0=no plaque; 1= type 1; 2=type 2; 3=type 3; 4=type 4; 5=type 5

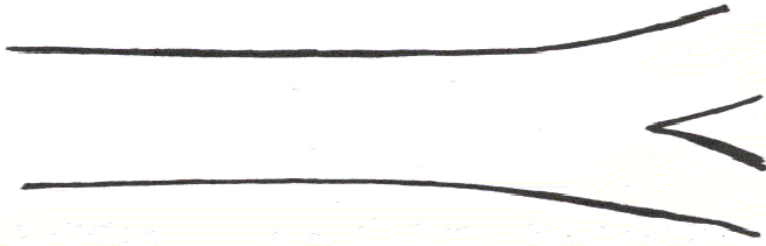
5fii) Plaque 2 type: 0=no plaque; 1= type 1; 2=type 2; 3=type 3; 4=type 4; 5=type 5

5fiii) Plaque 3 type: 0=no plaque; 1= type 1; 2=type 2; 3=type 3; 4=type 4; 5=type 5

5fiv) Plaque 4 type: 0=no plaque; 1= type 1; 2=type 2; 3=type 3; 4=type 4; 5=type 5

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6. LEFT COMMON FEMORAL ARTERY



Label plaque 1-4

6a) Intima Media Thickness: . cm (range: 0.00-0.13)

6b) AUS score: (range: 0-10)

6ci) Plaque 1 thickness: . cm (range: >0.12cm)

6cii) Site of plaque 1: 1=anterior; 2=posterior

6ciii) Plaque 2 thickness: . cm

6civ) Site of plaque 2: 1=anterior; 2=posterior

6cv) Plaque 3 thickness: . cm

6cvi) Site of plaque 3: 1=anterior; 2=posterior

6cvii) Plaque 4 thickness: . cm

6cviii) Site of plaque 4: 1=anterior; 2=posterior

6d) Artery occluded? 1= Yes; 2=No

6ei) Plaque 1 length: . cm

6eii) Plaque 2 length: . cm

6eiii) Plaque 3 length: . cm

6eiv) Plaque 4 length: . cm

6fi) Plaque 1 type: 0=no plaque; 1= type 1; 2=type 2; 3=type 3; 4=type 4; 5=type 5

6fii) Plaque 2 type: 0=no plaque; 1= type 1; 2=type 2; 3=type 3; 4=type 4; 5=type 5

6fiii) Plaque 3 type: 0=no plaque; 1= type 1; 2=type 2; 3=type 3; 4=type 4; 5=type 5

6fiv) Plaque 4 type: 0=no plaque; 1= type 1; 2=type 2; 3=type 3; 4=type 4; 5=type 5

7. WORST ARTERIAL CLASS: 1= class 1; 2= class 1a; 3= class II; 4= class III; 5= class IV; 6=class V

8. COMMENTS: (eg description of any significant abnormality found & GP communication made)

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