ACST-2 RANDOMISATION FORM: complete top half (PART 1), then phone randomisation service & where the information in Part 1

Which country are you in?	
ACST-2 code for your hospital (If unknown, give hospital name,	city & country and your code will be provided)
	Name of randomising doctor (PRINT)
	Family name(s) of patient (PRINT)
	Main given name(s) of patient (PRINT)
d d mm/y y Date of birth (day/month/year)	
Sex (M=male, F=female)	
Consent signed? (ie, consent form already signed, with contact details on it) Y = YES, N = NO: MUST be YES	
Angiogram OK? (ie, anatomically suitable by CTA, MRA or other angiogram both for CEA and for CAS) Y = YES, $N = NO$: MUST be YES	
Side? (Laterality of artery for randomisation, $L = Left$, $R = Right$)	
Doppler % stenosis? (% stenosis on this side, by duplex doppler)	
Echolucent? (Plaque >25% echolucent, Y/N or $X = not known$)	
Contra-lateral stenosis? (%, by duplex doppler)	
AF? (Known atrial fibrillation, Y/N)	
Diabetic? (On drug or insulin therapy for diabetes, Y/N)	
Systolic? (Systolic blood pressure, mmHg)	
Diastolic? (Diastolic blood pressure, mmHg)	
At the end of the phone call write down and - and - and 6-digit patient ID number (from phone service) and procedure allocated by randomisation (CEA or CAS) Plan for the allocated procedure (CEA/CAS) to be done soon	
PART 2: Clinical data (not asked by telephone; can be co	ompleted a little later)
Left Right Data on both left and right carotid territories	
Infarct on CT scan in the carotid territory? Y/N/X	and down
\square Infarct on MRI scan in the carotid territory? Y/N/X \int ×	= not done
Ever symptomatic in the carotid territory? $0 =$ never, $1 = A$.	fugax only, 2= TIA, 3 =stroke
Other clinical data	
CAD? (Definite history of coronary artery disease, Y/N)	
Renal impairment? (Y/N)	
On anti-platelet therapy? (Y/N)	
On anti-coagulant therapy? (Y/N)	
On anti-hypertensive therapy? (Y/N)	
On lipid-lowering therapy? (Y/N)	
Total cholesterol	
HDL cholesterol (mmol/L to one decimal place [eg, 5.0]] or mg/dL [eg, 200]: X = not available)

When completed, please keep copy in hospital notes and fax/post original to