ASSESSMENT OUTCOME e-CRF RECORDING SHEET

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Participant	М	15 M							
ID:									
Assessor:									
Are you Diabetic				Y	N				
What level is the blood glucose									
Have you had anything to ea	at or drink in	the last 3 hours	5?		Y	N			
If yes, re-arrange visit	If yes, re-arrange visit								
Have you had any alcohol/ca	affeine in the	last 12 hours?		Y	N				
If yes, re-arrange visit									
Have you done any strenuou	us exercise th	is morning?		Y	N				
If yes, re-arrange visit									
Have you had a cough/cold	or any other i	llness in the pa	ist week?		Y	N			
If yes, please give details									

Received
Y N
Y N
Y N
Y N
Y N

Pulse Wave Vel	ocity		
i dise wave ver	oeny		
1) Suprasternal n	otch to top of thigh	cm	
2) Suprasternal n	otch to carotid pulse	cm	
Arterial path le	ngth	cm	Arterial path length $= 1) - 2$ + 6.5cm
Transit time	msec	msec	msec
PWV	msec	msec	msec
Augmentation I	ndex		
AI			

Resting BP and HR

	Systolic	Diastolic	HR	
Measure 1				
Measure 2				
Measure 3				
Mean BP				

Anthropometric and physical function (Record with 2 decimal places where possible)								
Height (m)			STS-60 (no)					
Body mass (Kg)			TUG-10 (sec)					
Hip / Waist (cm) 3 m Split / 7 m Split (sec)								

Accelerometer given to patient?	Yes 🗆	No 🗆	Returned:	Yes □	No 🗆
Accelerometer Number					

Hospitali	sations/mortality (including cause and dates):
Body C	omposition Monitoring Sub-Study
ОН	
FTI	
LTI	

Adverse Events (with dates)	Action taken	Outcome

Laboratory	
HDL (mg/dL)	CRP (mg/L)
LDL (mg/dL)	Bicarbonate (mmol/L)
Triglycerides (mg)	Phosphate (mmol/l)
Hb (g/dL)	PTH (ng/L)
HBA1c (%)	Dialysis Efficiency

	Heart rate	VO2	RER	Sys BI	P Dia BP	RPE	Angina scale
	(bpm)	(L/min)		(mmHg)	(mmHg)		(0 to 3)
Rest							
(0-3 min)							
Warm up							
(3-5 min)							
15 W							
(5-6 min)							
30 W							
(6-7 min)							
45 W							
(7-8 min)							

60 W			
(8-9 min)			
75 W			
(9-10 min)			
90 W			
(10-11 min)			
105 W			
(11-12 min)			
120 W			
(12-13 min)			
135 W			
(13-14 min)			
150 W			
(14-15 min)			
165 W			
(15-16 min)			
180 W			
(16-17 min)			
Post 3 min	N/A	1	N/A
Post 6 min	N/A	1	N/A
Post 9 min	N/A	۲	N/A

Test termination time

Reason for test termination

VO _{2max} Rel	40%	45%	50%	55%	60%	65%	70%

Absolute				