Research Ethics Committee Reference Number	Name of Trial	Date of Receipt of Valid Research Application	Date of NHS Permission	First Patient Recruited?	Date of First Patient Recruited	Duration between VRA and NHS Permission	Duration between NHS Permission and First Patient	Duration between VRA and First Patient	Benchmark Met	Reason	Comment
14/SC/0065	CANVAS-R: A Randomised multicentre, double-blind, parallel, placebo-controlled study of the effects of Canagliflozin on Renal endpoints in adult subjects with type 2 diabetes mellitus CANVAS-R: CANaglifozin cardiovascular assessment study-renal	11/04/2014	15/04/2014	Yes	08/05/2014	4	23	27	Yes		
13/LO/1438	User assessment of the NovaLife one piece flat skin barrier	03/04/2014	07/05/2014	Yes	30/05/2014	34	23	57	Yes		
11/SW/0036	TABLET A randomised controlled trial of the efficacy and mechanism of levothyroxine treatment on pregnancy and neonatal outcomes in women with thyroid antibodies	03/06/2014	04/06/2014	Yes	04/07/2014	1	30	31	Yes		
12/NW/0361	SANAD II A pragmatic randomised controlled trial comparing the effectiveness and cost effectiveness of levetiracetam and zonisamide versus standard treatments for epilepsy: a comparison of Standard And New Antiepileptic Drugs	11/08/2014	12/08/2014	No		1				F – No patients seen	The expected number of research participants at this site is 4 in 50 months (less than 1 a year) therefore it may be 12 months before a patient presents
14/YH/0046	HELP: A Randomised Controlled Trial of Adjunctive Systemic Therapy for Vulval Erosive Lichen Planus	09/09/2014	11/09/2014	No		2				I – Rare diseases	The incidence of ELPV is estimated at 0.01% as specified in the study protocol and is therefore classed as a rare condition
13/LO/0582	PIONEER: An Open-label, Randomised, Controlled, Multicenter Study Exploring Two Treatment Strategies of Rivaroxaban and a Dose-Adjusted Oral Vitamin K Antagonist Treatment Strategy in Subjects With Atrial Fibrillation Who Undergo Percutaneous Coronary Intervention	10/09/2014	11/09/2014	No		1				F – No patients seen	The expected number of research participants at this site is 1 patient in 7 months therefore it maybe 7 months before we are presented with a patient

12/NE/0343	OPEN Study: Clarifying the management	16/10/2014	17/10/2014	No	1			The expected
	of men with recurrent urethral stricture:							number of research
	A pragmatic multicentre randomised							participants at this
	superiority trial of open urethroplasty							site is 4 in 48
	versus endoscopic urethrotomy							months (1 a year)
								therefore it is not
								likely to present
								with a patient
								within the first 30
								days