	Research Ethics Committee Reference Number	Integrated Research Application System Number	Name of Trial	First Patient Recruited?	Date of First Patient Recruited	Duration between Date Site Selected and Date Site Confirmed	Duration between Date Site Confirmed and First Patient Recruited	Duration between Date Site Selected and First Patient Recruited	Date Site D Invited S	Pate Site ielected	Approval	Date Site Confirmed By Sponsor	Date Site C Confirmed	onfirm- ation	teady To Start	- Perm- B issions 6 lelayed denied sp	ended by	by Sp	D - onsor elavs		F - No patients seen	G - No patients cons- ented H - Cc racti	ng disease	e J- es Other	Comments	Reasons f delay correspor to:
7973	7/NS/0018	223787	Female Urgency, Trial of Urodynamics as Routine Evaluation (FUTURE study); a superiority randomised clinical trial to evaluate the effectiveness and cost effectiveness of irwasive urodynamic investigations in management of women with refractory overactive bladder symptoms	Yes	22/05/2018	97	133	230	04/10/2017 04	/10/2017 11	1/08/2017	09/01/2018		ease 21 lect	1/02/2018					Ÿ	*			Y	potential subjects were inadvertantly diverted to other non-study clinicians - seems to be an unforseen communication issue, now resolved. Delay in siv - 09/01/2018	Both
7974	.5/NW/0545	156861	DexEnceph: A pragmatic, randomised, controlled, observer-blind trial comparing clinical outcomes in adults who receive dexamethasone alongside standard treatment versus standard treatment alone for Herpes Simplex Virus encephalitis.	Yes	06/04/2018	53	25	78	18/01/2018 18,	/01/2018 15	5/06/2016	23/02/2018	12/03/2018 Ple Se	ease 07 lect	7/03/2018											Please Select
7975	.6/NW/0629	211995	The cystic fibrosis (CF) anti-staphylococcal antibiotic prophylaxis trial (CF START); a randomised registry trial to assess the safety and efficacy of flucloxacillin as a longterm prophylaxis agent for infants with CF.	No		39			12/02/2018 12	/02/2018 22	2/09/2016	13/03/2018	23/03/2018 Ple Se	ease 05 lect	5/04/2018						4				site target is 1	Both
7976	7/SS/0082	222441	Start or STop Anticoagulants	Yes	02/05/2018	20	57	77	14/02/2018 14,	/02/2018 05	5/10/2017	22/02/2018	06/03/2018 Ple Se	ease 11 lect	I/04/2018 Y										the green light (?) was inexplicably delayed	Sponsor
7977	7/ES/0122	230938	TRIDENT - Triple therapy prevention of Recurrent Intracerebral Disease EveNts Trial	No		49			26/02/2018 26	/02/2018 03	3/11/2017	19/03/2018	16/04/2018 Ple Se	ease 16	5/04/2018						Y				site target is 1.1 per year	NHS Provid
7978	4/EM/0172	142310	Outcome After Selective Early Treatment for Closure of Patent Ductus Arteriosus in Pre-term Babies	No					08/03/2018 08,	/03/2018 15	5/11/2016	08/03/2018	19/03/2018 Ple Se	ease 19 lect	0/03/2018						Y				may not be relevant - continuing care site	NHS Provid
7984	7/WA/0227	219163	The impact of the Oncotype DX* Breast Cancer Assay on Treatment Decisions in a UK Population of Patients with Estrogen Receitor-Positive Early Reast Cancer with 1-3 Positive Lymph Nodes, who are Potential Candidates for Chemotherapy, but for whom the Benefits of Chemotherapy are Uncertain	Yes	30/07/2018	62	61	123	28/03/2018 29,	/03/2018 19	9/02/2018	11/05/2018	30/05/2018 Ple Se	ease 15	5/06/2018			Y							Sponsor gave 'green light' on the 15th of June 2018	Sponsor
7985	4/EE/1293	164389		No		25			04/06/2018 04,	/06/2018 04	4/03/2015	10/08/2018	29/06/2018 Ple Se	ease 10 lect	0/08/2018			Y				Y				Sponsor
7986	7/EM/0077	206480	LACunar Intervention (LACI-2) Trial-2: Assessment of safety and efficacy of cilostazol and isosorbide mononitrate to prevent recurrent lacunar stroke and progression of cerebral small vessel disease			113			06/06/2018 06,	/06/2018 24	4/06/2017	10/09/2018	27/09/2018 Ple Se	ease 28 lect	8/09/2018 Y											NHS Provid
7987	7/YH/0055	215194	MIDFUT	Yes	19/09/2018		54	65	26/06/2018 16,	/07/2018 24	4/05/2017	13/07/2018		ease 04 lect	I/09/2018 Y			Υ								Both
3060	8/SW/0039	229163	Induction of labour for predicted macrosomia	No		49			31/05/2018 07/	/08/2018 20	0/03/2018	11/09/2018	25/09/2018 Ple	ease 03	3/10/2018				١	Y				1	awaiting co-investigator availability	NHS Provid