Research Delivery - Clinical Trials initiated in the 12 months to 31/03/2020																			
ld		Research Ethics Committee Reference Number	Integrate d Researc	Name of Trial	First Participant Recruited?	First Participa	Duration between Date Site Selected and Date Site Confirmed	Confirmed and First	Duration between Date Site Selected and First Participant Recruited	Date Site Invited	Date Site Selected	Approval	Date Site Confirmed By Sponsor	Date Site Confirmed	Non- Confirma tion Status	Date Site Ready To Start	Reasons for Delay	Comments	Reasons for delay correspond to:
160)197	17/YH/0055	215194	Multiple Interventions of Diabetic Foot Ulcer Treatment Trial	No		62			17/05/2019	06/08/2019	24/05/2017	06/08/2019	07/10/2019		17/10/2019	G - No patients consented J - Other	Initial delay in delivery of equipment from sponsor via 3rd party. Delay in in-house validation of equipment. Delay in first recruit due to delay in training in use of equipment and staff sickness. Clinics suspended in March 2020 due to COVID. Infection control concerns	Both
160)198	18/WS/0235	253191	CODIFI2: Randomised controlled trial of swab versus tissue sampling for infected diabetic foot ulcers, and comparison of culture versus molecular processing techniques	No					16/11/2018	24/09/2019	18/01/2019	24/09/2019				E - Staff availability issues H - Contracting delays		NHS Provider

Research Delivery - Clinical Trials closed in the 12 months to 31/03/2020													
ID	Research Ethics Committee Reference Number	Research ttee Applicati nce on Name of Trial		Number Of Patients	Number Of Patients	M Number Of	Date To Recruit Patients	Agreed to recruit target number of patients	Recruited	The Trial	Total Number Of Study Participan ts Recruited	Reason For Closure Of Trial	Comments
45679	19/LO/0600	238855	The use of a new balance test (mini-BESTest) to improve patient engagement with rehabilitation, in community-dwelling elderly patients with a balance deficit: A feasibility study.	Number Agreed	20	20	Date Agreed	30/10/2019	20	30/10/2019	20	Recruitment Finished	