

## Tavistock and Portman NHS Foundation Trust Performance in Initiating Q4 16/17

### NHS Permission Studies

Research Ethics Committee Reference Number	Integrated Research Application System Number	Submission Type	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	Comments/Reason for delay	Reasons for delay correspond to:
--	---	-----------------	---------------	---	------------------------	--------------------------	---------------------------------	---	---	--	---------------	---------------------------	----------------------------------

### HRA Approval Studies

Research Ethics Committee Reference Number	Integrated Research Application System Number	Submission Type	Name of Trial	First Patient Recruited?	Date of First Patient Recruited	Benchmark Met	Date Site Invited	Date Site Selected	HRA Approval Date	Date Site Confirmed By Sponsor	Date Site Confirmed	Date Site Ready To Start
16/LO/0891	192592	HRA Approval	A Feasibility Trial of UCL's Power Up: A Smartphone App to Support Young People to Make Shared Decisions in Therapy	Yes	26/09/2016	Yes	02/09/2016	05/09/2016	18/08/2016	05/09/2016	19/09/2016	26/09/2016

**Tavistock and Portman NHS Foundation Trust Performance in Delivery Q4 16/17**

Id	Research Ethics Committee Reference Number	Integrated Research Application System Number	Name of Trial	Target Number Of Patients Agreed?	Minimum Number Of Patients Agreed (Enter Same In Both If Only One Number)	Maximum Number Of Patients Agreed (Enter Same In Both If Only One Number)	Target Date To Recruit Patients Agreed?	Date Agreed to recruit target number of patients	Total Number Of Patients Recruited At The Agreed Target Date	Date That The Trial Closed To Recruitment	Total Number Of Study Participants Recruited	Reason For Closure Of Trial	Comments

**Nil return**

**No relevant studies to report**