



Development Of a haemophilia Physiotherapy Intervention for optimum musculoskeletal health (DOLPHIN)

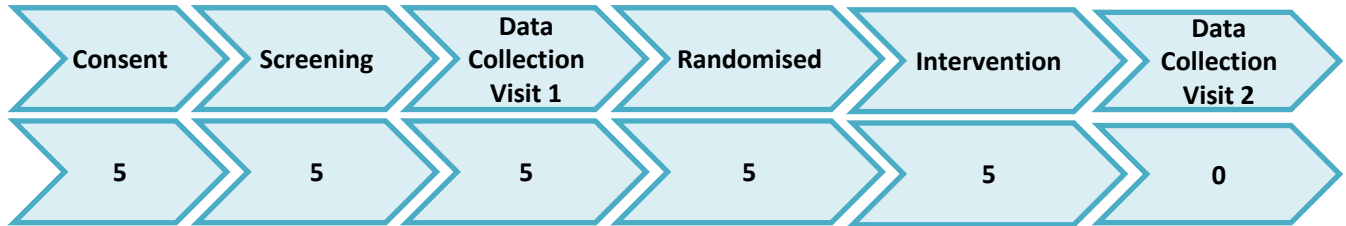
STUDY NEWSLETTER - AUGUST 2018

RECRUITMENT

5/20 (25%)

STUDY STATUS

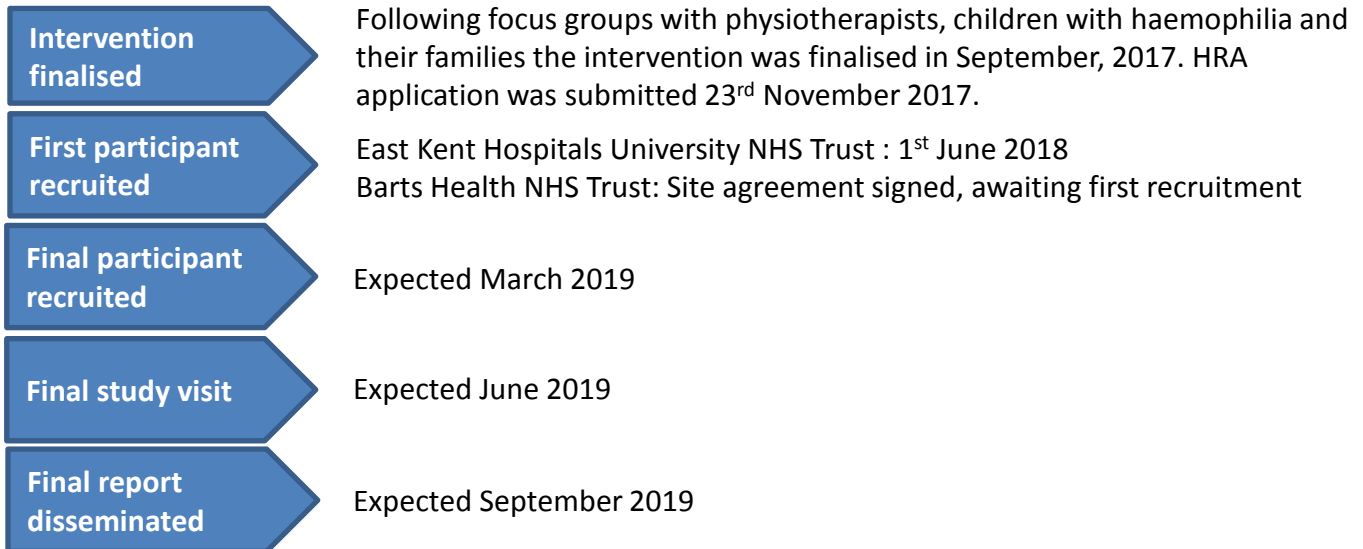
The study was opened at East Kent Hospitals University NHS Trust on 31st May 2018 and at Barts Health NHS Trust on 28th August 2018. Five children are currently enrolled in the study.



DISSEMINATION AND ENGAGEMENT ACTIVITIES

- Patient and staff dissemination, East Kent Hospitals University NHS Trust <https://youtu.be/BMLcKrKC098>
- Research Showcase: U3A and University of Kent – Physiotherapy, Haemophilia and Child Health: The DOLPHIN Study <https://www.kent.ac.uk/student/news/?id=10302&source=blog>
- Abstract submitted to World Confederation of Physical Therapy (WCPT) Congress 2019 "Development Of A Haemophilia Physiotherapy Intervention For Optimum Musculoskeletal Health (Dolphin Trial)"

STUDY MILESTONES



Study Contacts

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Study Sponsor: East Kent Hospitals University NHS Trust ekh-tr.researchanddevelopment@nhs.net

Research Team: Melanie Bladen (Great Ormond Street Hospital NHS Trust); Liz Carroll (Haemophilia Society); Prof Wendy Drechsler (Kings College London); Dr Gillian Evans (East Kent Hospitals NHS Trust); Dr Ferhana Hashem (University of Kent); Dr David Lowery (University of Kent);; Dr Tracy Pellatt-Higgins (University of Kent); Dr David Stephensen East Kent Hospitals NHS Trust)