INSPIRE NEWSLETTER

INSPIRE INSPIRE INTEGRATED RESPIRATORY RESEARCH COLLABORATIVE

Issue 1

In this issue:

- Winter BTS
- Current studies open to new sites
- PICO webinar
- Sandpit event 2023– we need your research ideas!

Winter **BTS**

It was а pleasure to see so many of our members face to face at Winter BTS and hear you have how signed up for of one our active studies.



We also had the opportunity to meet lots of new people and discuss how INSPIRE could support their involvement in research.

Current studies- Open now to new sites!

⇒ **ERUPT** Study A retrospective observational cohort study evaluating pulmonary embolism thrombolysis.

ERUPT was launched on 5th October and currently has 27 sites enrolled.

Currently accepting new sites (estimated each site will have only 6-12 patients data to collect), click <u>here</u> for information about the study and how to enroll your site.

⇒ LISP Study A collaborative effort with centers around the UK, the LISP study seeks to characterise secondary spontaneous pneumothorax, to improve management and patient outcomes.

Will be open for contributors within the next few months, click <u>here</u> to express interest in supporting this study.

Free PICO webinar—7th December 2022

We are planning a series of short educational webinars to introduce our members to research topics in an accessible way.

Our first webinar will be on the 7th December at 7pm with Prof Anthony de Soyza discussing PICOs for study design and grant applications. See <u>Eventbrite</u> to sign up.

Sandpit event 10th May 2023– we need your research ideas!

Following the success of INSPIRE's inaugural project call in 2022 we are inviting project proposals for our 2023 call.

Key dates:

31st Jan	Expression of interest in submitting a project
20th Feb-3rd Mar Support sessions to develop your project	
31st March	Final deadline for full project proposal
10th May	Virtual sandpit event 7-9pm
See our <u>website</u> for EOI form or for any further information.	

INSPIRE NETWORK www.inspirerespiratory.co.uk @INSPIREresp_uk



Supported by: NIHR National Institute for Health and Care Research

ASTHMA+