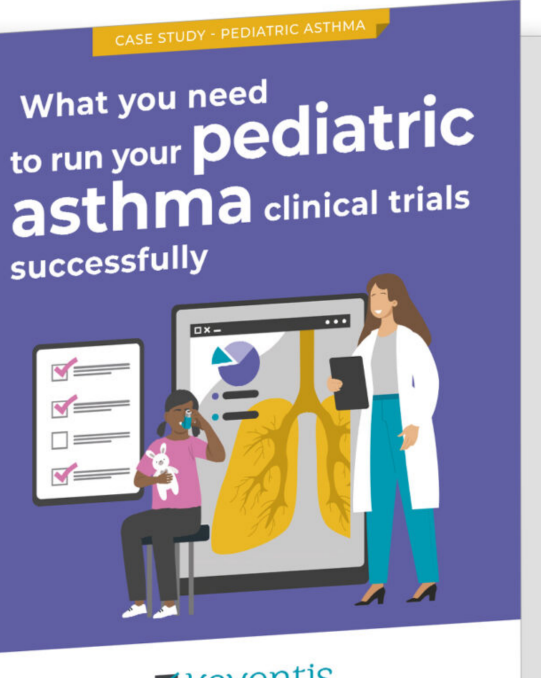
Asthma clinical trials present several specificities, such as the use of disease-specific health-related quality of life instruments. Asthma clinical research also often involves pediatric population, and can require caregiver involvement.

At Kayentis, we have the full capability to run your asthma studies successfully:

- Validated to use Professor Juniper scales in asthma studies
- Able to implement asthma-specific questionnaires on any type of device
- Strong capability to design well-suited and customized questionnaires for children
 - Flexible solution to fit caregiver needs





Global eCOA & DCT provider

Download the case study Contact us for more information

Key Words:

• eCOA

• ePRO

- pediatric asthma
 - clinical trial

Learn more:



Rethinking pediatric clinical trials: guidelines from pediatric experts 2 April 2024

In this last episode on pediatric clinical trial challenges, Begoña Nafria, pediatrician and patient engagement

Read More »



Overcoming challenges in long-lasting pediatric clinical trials – Insights from site experts

26 March 2024

In this third episode on pediatric clinical trial challenges, Begoña Nafria, pediatrician and patient engagement

Read More »



Tackling the specificities of NASH/MASH clinical trials 26 March 2024

Integrating PROs into studies on MASH, also known as NASH, is crucial. MASH is a debilitating

Read More »



Mastering pediatric asthma clinical trials

19 March 2024

Asthma clinical trials present several specificities, such as the use of disease-specific health-related quality of

Read More »



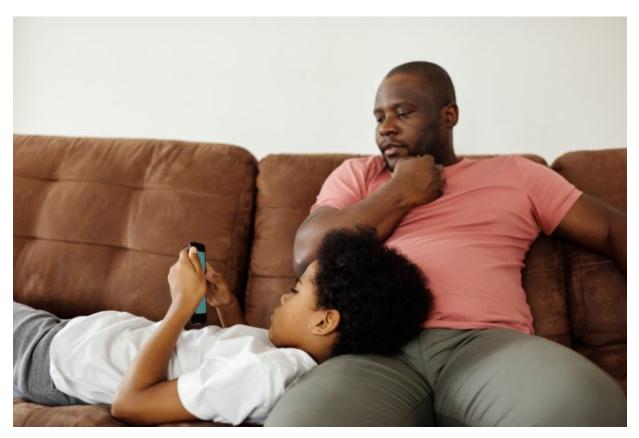
The importance of ePRO to support NASH/NAFLD unmet clinical

research and medical needs

14 March 2024

NonAlcoholic SteatoHepatitis (NASH), now called Metabolic Dysfunction-Associated SteatoHepatitis (MASH), affects almost 115 million adults globally

Read More »



How DCTs Can Help Pediatric Clinical Research – Insights From Site Experts

12 March 2024

In this second episode on pediatric clinical trial challenges, Begoña Nafria, pediatrician and patient engagement

Read More »