The ECFS Psychosocial Special Interest Group and the ECFS Mental Health Working Group are proud to announce a webinar as part of the "Special CF Lunchtime Series":



Challenges in the clinic in the era of CFTTR modulator therapy: educational and informational insights

Webinar:

Wednesday 21st February 2024 12:00 – 13:00 CET/ 11.00 - 12.00 UK*

FREE REGISTRATION

*Please check the time of the webinar in your country / time zone



Trudy Havermans (BE)



Monika Mielus (PL)



Emma
Dixon (UK)

If you are able to attend, please click <u>here</u> to register. You will receive your personal log-in after registration.

Chair: Trudy Havermans (BE)

Facilitators: Monika Mielus (PL) and Emma Dixon (UK)

Time (CET)	Presentation	Speaker
12:00-12:10	Welcome and introduction: education and information the pillars of our care	Trudy Havermans (BE)
12:10-12:25	Nutritional challenges in the era of CFTR modulators: clinical and educational insights	Monika Mielus (PL)
12:25-12:40	The great unknown: education and advice, regarding airway clearance, for children and young people in a modulator era	Emma Dixon (UK)
12:40-13:00	Discussion, future challenges, and questions from the audience	All speakers

Aims/ Objectives:

At the end of the session, the participant will be able to:

- 1. Describe the new challenges in nutrition education for pediatric patients with CF
- 2. Discuss the changing attitudes towards nutrition in CF from the perspective of a clinical dietitian
- 3. Describe the challenges of education and advice, regarding airway clearance, in children and young people on modulator therapy
- **4.** Identify factors contributing towards a personalised airway clearance plan for children and young people on modulator therapy

Target audience:

All members of the multi-disciplinary team including doctors, nurses, dietitians, physiotherapists, psychologists, social workers etc. Suitable for both adult and paediatric teams.

The webinar will be recorded and available on the ECFS Education Platform afterwards for ECFS members.