

ongoing trials - trial from www.clinicaltrials.gov

Tele-Coaching Intervention to Improve Treatment Adherence in Cystic Fibrosis - Not yet recruiting

Code: NCT03921229 **Year**: 2019 **Date**: September 2019

Author: Boston Children's Hospital|Cystic Fibrosis Foundation|Johns Hopkins University|University of Kansas Medical Center|West Virginia University

Study design (if review, criteria of inclusion for studies)

Interventional - Allocation: Randomized|Intervention Model: Parallel Assignment|Masking: None (Open Label)|Primary Purpose: Other

Participants

Cystic Fibrosis - 14 Years and older (Child, Adult, Older Adult)

Interventions

Behavioral: Tele-coaching

Outcome measures

Patient Engagement|Patient Withdrawals|Patient concordance to scheduled intervention|Homework Completion Score|Coach Attrition|Coach concordance to scheduled intervention|Coach Session Integrity|Intervention acceptability for patients assessed by Likert scale|Intervention acceptability for coaches assessed by Likert scale|Change in treatment barriers|Mean change in global adherence

https://ClinicalTrials.gov/show/NCT03921229

Keywords

telemedicine; non pharmacological intervention - devices OR physiotherapy; training; non pharmacological intervention - psyco-soc-edu-org; Behavioural interventions;