

ongoing trials - trial from www.clinicaltrials.gov

Sensor Augmented Pump (SAP) Therapy for Inpatient CFRD **Management - Not yet recruiting**

Author: University of Colorado, Denver|Cystic Code: NCT03939065 Year: 2019 Date: November 1, 2019

Fibrosis Foundation

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

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

Participants

Cystic Fibrosis-related Diabetes|Cystic Fibrosis Pulmonary Exacerbation|Cystic Fibrosis in Children - 8 Years to 25 Years (Child, Adult)

Interventions

Device: Sensor Augmented Pump Therapy|Device: Standard of Care with CGM

Outcome measures

Differences in CGM percent time over 140 mg/dl|Change in Pulmonary Function|Circulatory markers of inflammation|Weight change|Statstrip glucose

https://ClinicalTrials.gov/show/NCT03939065

Keywords

Diabetes Mellitus; Gastrointestinal Diseases; non pharmacological intervention - devices OR physiotherapy; Pancreatic Diseases; insulin: