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# Sinonasal Therapies and Histologic Correlations of Patients With Cystic Fibrosis in the Era of Highly Effective Modulator Therapy

Code: NCT06996951 Year: 2025 Date: Author:

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

Allocation: RANDOMIZED|Intervention Model: PARALLEL|Masking: NONE|Primary Purpose: TREATMENT

## **Participants**

ADULT, OLDER\_ADULT

#### Interventions

DIAGNOSTIC\_TEST: :PULMONARY FUNCTION TEST|DIAGNOSTIC\_TEST: NASAL ENDOSCOPY| LEUKOSORB FILTER PAPER APPLICATION TO NASAL CAVITY|BEHAVIORAL: SINONASAL OUTCOME TEST 22 QUESTIONNAIRE|CYSTIC FIBROSIS QUESTIONNAIRE-REVISED|BEHAVIORAL: PATIENT HEALTH QUESTIONNAIRE-9|DRUG: STOP NASAL SALINE IRRIGATION WITH OR WITHOUT STEROID

## **Outcome measures**

SINONASAL OUTCOME TEST 22 QUESTIONNAIRE|PULMONARY FUNCTION TESTING WILL BE PERFORMED WITH THE FEV1/FVC . 12 weeks|Health Care Utilization, Need for additional doctor visits, antibiotics, oral steroids, 12 weeks|Nasal endoscopy, 12 weeks

## Keywords

non pharmacological intervention - diagn; hydration; Hypertonic Solutions; Inhalation OR nebulised; pharmacological\_intervention; Airway clearance drugs -expectorants- mucolytic- mucociliary-; Respiratory System Agents; Bacterial Infections; Isotonic Solutions; Respiratory Tract Infections; Sinusitis; Respiratory Tract Diseases;