

# Fuel faster patient identification and prove patient access with **AI Patient Pre-Screening**

How do you want to upload patients?

- Upload PDF patient records
- Import patients from EHR
- Import patients from CTMS

**PATIENT PRE-SCREENING**  
Phase 3 - Brinkamab for Severe Asthma

EHR connection is active

70 000 patient available in your EHR  
1500 patients identified with Asthma

## AI Pre-Screening was designed with your workflow in mind

Upload patient records through EMR or PDF files and push eligible patients to your CTMS. Easily adapting to your current processes.

**Patient Medical record**

Name: [REDACTED]  
Date of Birth: [REDACTED]  
Age: 67 year old  
Gender: Male

**PATIENT ID: ID6453**

**ELIGIBLE**

- ✓ I01 - Individuals 55 years of age or older who are at risk for a first CV event with required number of risk factors
- ✓ I03 - ≥ 250 CDAI score

**NOT ELIGIBLE**

- ✗ I03 - ≥20 for SES-CD

**1. Initial Diagnosis (03/2023)**  
[REDACTED] a 67-year-old male, presented with abdominal pain, frequent and unintended weight loss over the past 6 months. Diagnostic was **Crohn's Disease Activity Index (CDAI) of 320**, indicating moderate disease activity. Endoscopic findings confirmed active inflammation and colon, leading to the diagnosis of Crohn's disease.

**2. Follow-Up Evaluation (05/2023)**  
A follow-up endoscopy was performed three months after initiating immunomodulators and biologics. The **Simple Endoscopic Score Disease (SES-CD) was measured at 12**, indicating persistent moderate inflammation. Mr. Smith continues to report intermittent abdominal frequency of diarrhea has decreased.

**3. Ongoing Management (06/2023)**  
[REDACTED]'s treatment plan includes continuing his current medication, dietary modifications and regular monitoring. Further assessments are planned to track disease progression and optimize his therapy as needed. The patient is scheduled for his next endoscopic evaluation in six months to reassess the SES-CD and adjust treatment accordingly.

## Quickly identify eligible patients to contact for each trial

Once uploaded, site staff receive a redacted, assessed record ready for review in minutes, while patient access data populates in their profile.

## Accelerate patient record review from hours to minutes

Track candidates across your studies, ranked by eligibility status. Allowing site staff to work more efficiently.

Share your patient access data with sponsors to stand out and prove your trial fit.

**35 patients pre-screened**

Dec 29 Jan 12 Jan 26 Feb 9 Feb 23 Mar 13

Patient 1	✓ To screen
Patient 2	✓ To screen
Patient 3	✓ To screen
Patient 4	To review
Patient 5	✗ Failed



**Scan to start now**  
[prescreening@inato.com](mailto:prescreening@inato.com)

Learn more at [inato.com/patient-pre-screening](https://inato.com/patient-pre-screening)