



Every physician has a rare disease patient whether they know it or not.

Instantly identify rare disease patients and get them on the right care pathway with Khure Health's AI enabled Rare Disease Platform

With over 7,000 identified rare diseases worldwide, it's next to impossible for physicians to have a sufficient depth of knowledge and they don't have the time to spend hours on research.

Khure Health's advanced clinical dashboards and analytics tools alleviate that burden, allowing doctors to quickly understand complex, high-risk patients, and identify the right care pathways.



Eliminate hours of cumbersome manual research trying to map conditions to your complex patients.



Quickly synthesize complex patient details and clinical criteria to identify high-risk patients.



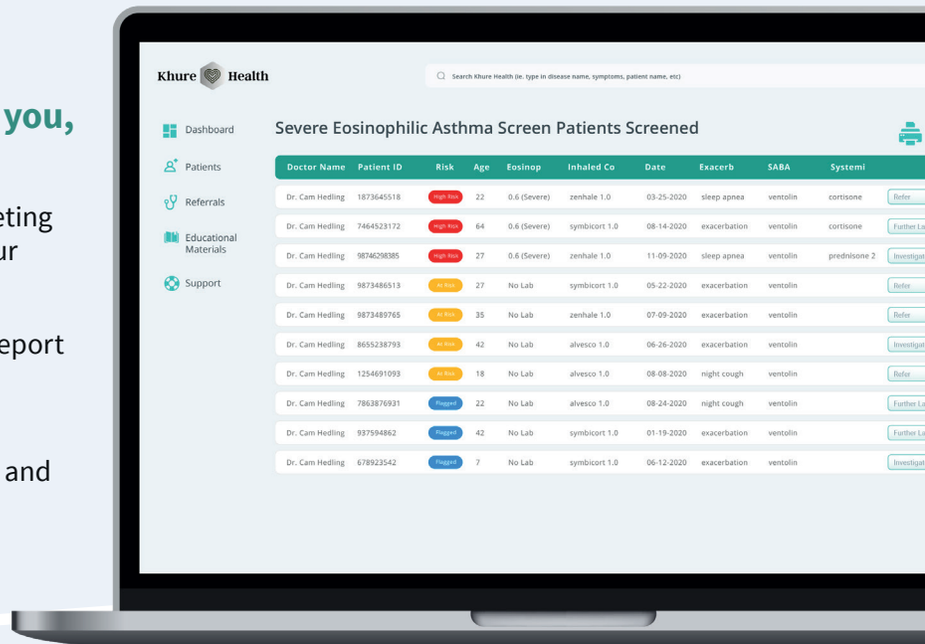
Optimize diagnosis and care pathways, including further specific lab work or identifying the best specialist for a referral from the EMR.

Join our Network!

Physicians have used Khure Health's clinical dashboards to conduct millions of screenings of high-risk patients. Join our rare disease network and uncover your high-risk patients and put them on the right care pathway.

Participation is easy, at no cost to you, and takes just a few simple steps:

- A clinical advisor will set up a virtual meeting to walk you through the installation of our dashboard onto your desktop.
- Next, we'll show you how to generate a report identifying potential high-risk patients.
- Our experienced clinical managers are available anytime to review your reports and answer any questions you may have.



The screenshot shows a web dashboard for Khure Health. The main heading is "Severe Eosinophilic Asthma Screen Patients Screened". Below the heading is a table with the following columns: Doctor Name, Patient ID, Risk, Age, Eosinop, Inhaled Co, Date, Exacerb, SABA, Systemi. The table contains 10 rows of patient data. The Risk column has color-coded indicators: red for "High Risk", orange for "At Risk", and blue for "Flagged".

Doctor Name	Patient ID	Risk	Age	Eosinop	Inhaled Co	Date	Exacerb	SABA	Systemi
Dr. Cam Hedling	1873645518	High Risk	22	0.6 (Severe)	zenhale 1.0	03-25-2020	sleep apnea	ventolin	cortisone
Dr. Cam Hedling	7464523172	High Risk	64	0.6 (Severe)	symbicort 1.0	08-14-2020	exacerbation	ventolin	cortisone
Dr. Cam Hedling	98746298385	High Risk	27	0.6 (Severe)	zenhale 1.0	11-09-2020	sleep apnea	ventolin	prednisone 2
Dr. Cam Hedling	9873486513	At Risk	27	No Lab	symbicort 1.0	05-22-2020	exacerbation	ventolin	
Dr. Cam Hedling	9873489765	At Risk	35	No Lab	zenhale 1.0	07-09-2020	exacerbation	ventolin	
Dr. Cam Hedling	8655238793	At Risk	42	No Lab	alvesco 1.0	06-26-2020	exacerbation	ventolin	
Dr. Cam Hedling	1254691093	At Risk	18	No Lab	alvesco 1.0	08-08-2020	night cough	ventolin	
Dr. Cam Hedling	7863876931	Flagged	22	No Lab	alvesco 1.0	08-24-2020	night cough	ventolin	
Dr. Cam Hedling	937594862	Flagged	42	No Lab	symbicort 1.0	01-19-2020	exacerbation	ventolin	
Dr. Cam Hedling	678923542	Flagged	7	No Lab	symbicort 1.0	06-12-2020	exacerbation	ventolin	



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PIPEDA**
COMPLIANT

We are serious about privacy.

We comply with Canadian data protection regulations, including PIPEDA and PHIPA.

Khure  Health
Leave no patient behind.

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khurehealth.ca