

Integrating clinical research within your practice often means performing time-consuming, tedious searches through your EHR to identify the right patient for clinical trial enrollment.





Aspen Forge is an artificial intelligencepowered application that blends the best of humans and machines to deliver practices a means to quickly and accurately identify patients for clinical trial participation.

Aspen Forge allows you to once again focus on the joys of participating in clinical research.

- Allow the machine to sift through hundreds of millions of patient records.
- Instantly be presented with a ranked list of highly probable candidates.
- View a comprehensive reason for why each patient may qualify for the trial.



The power of natural language understanding, a type of AI, empowers you to:

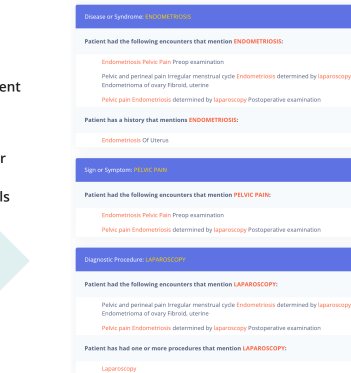
- Perform population level analytics at the speed of thought
- Respond to complex feasibility questionnaires quickly
- Find the right patients for the right trial at the right time

	Age	Nearest Site	
Both	18 01 to 100 01	No Site Selected	
BMI	BP-DYS	BP-SYS	Year Last Seen
18 0 to 31	0 0 to	to to	2019 011 to 2021
Practices			
Select Practice			
Inclusion Criteria	asthma		
+ Add Search Term			
* Add Search Term			
	hypertension		
Exclusion Criteria	hypertension		



Using advanced simulation techniques enables you to:

- Understand your patient enrollment potential in a quantitative way
- Provide accurate, risk-adjusted, enrollment projections that build trust with sponsors



Reason for Match: BB52EAE5-1C9F-4E4A-BB21-527B4F7193CF

With "explainable Al", you can:

- Quickly understand why a patient was determined to be a good match
- Iterate on your inclusion and exclusion criteria to refine your matches
- Practically eliminate screen fails