



ASPEN
F O R G E



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 intelligence-powered 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.



ASPEN
INSIGHTS

Request a Demo Today!



info@aspeninsights.com



682-386-1700

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



Advanced Search

Demographics

Gender: Age: to

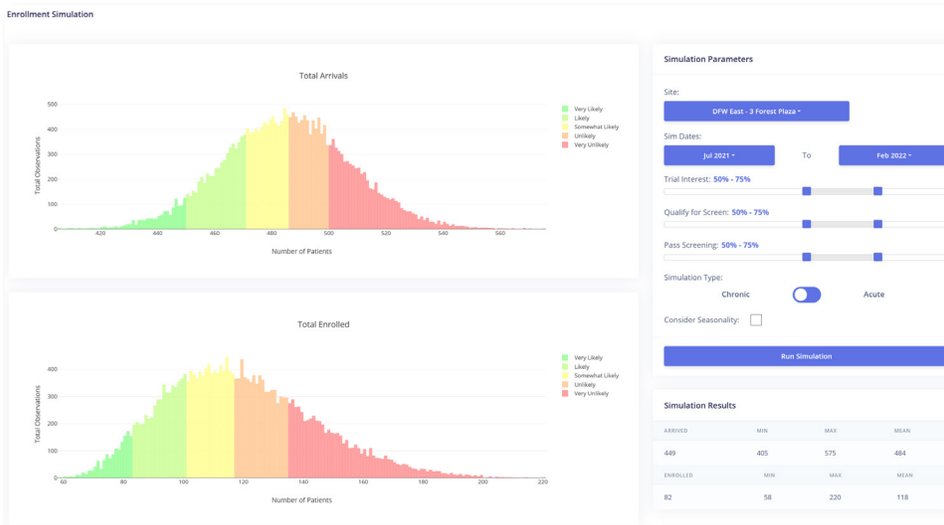
BMI: to BP-DYS: to

Nearest Site: BP-SYS: to Year Last Seen: to

Practices:

Inclusion Criteria

Exclusion Criteria



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



With "explainable AI", 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



Reason for Match: BB52AE5-1C9F-4E4A-BB21-527B4F7193CF

Disease or Syndrome: ENDOMETRIOSIS

Patient had the following encounters that mention **ENDOMETRIOSIS**:

- Endometriosis Pelvic Pain Preop examination
- Pelvic and perineal pain Irregular menstrual cycle Endometriosis determined by laparoscopy Endometrioma of ovary Fibroid, uterine
- Pelvic pain Endometriosis determined by laparoscopy Postoperative examination

Patient has a history that mentions **ENDOMETRIOSIS**:

- Endometriosis Of Uterus

Sign or Symptom: PELVIC PAIN

Patient had the following encounters that mention **PELVIC PAIN**:

- Endometriosis Pelvic Pain Preop examination
- Pelvic pain Endometriosis determined by laparoscopy Postoperative examination

Diagnostic Procedure: LAPAROSCOPY

Patient had the following encounters that mention **LAPAROSCOPY**:

- Pelvic and perineal pain Irregular menstrual cycle Endometriosis determined by laparoscopy Endometrioma of ovary Fibroid, uterine
- Pelvic pain Endometriosis determined by laparoscopy Postoperative examination

Patient has had one or more procedures that mention **LAPAROSCOPY**:

- Laparoscopy