



## Frequently Asked Questions: AI Open Projects

### What is Presagen AI Open Projects?

Presagen AI Open Projects is an online platform for clinics to contribute to the creation of medical imaging AI products. Our patent pending Decentralized AI Training System overcomes significant security and privacy issues around data sharing to create globally scalable AI. The platform's ground-breaking technology also includes a method for identifying errors, whether due to human error, misdiagnosis, or medical uncertainty, and cleansing the data to ensure accurate AI performance.

### How does it work?

Collaborating clinics provide images and supporting data via our AI Open Projects Clinical Portal and provide expertise and clinical support if/as necessary. Presagen does the rest, including AI build, regulatory approvals, and commercialization. This allows clinics to collaborate on development of globally scalable products that can deliver superior healthcare outcomes.

### Do I get royalties for my data?

Once the product is commercialized, Presagen reserves up to 10% of global net sales from the product for redistribution to collaborating clinics as royalty payments. Royalty payments are based on the percentage of usable data contributed by a collaborator and are paid for a period of 5 years from commercialization. Terms and conditions apply.

### What is expected of me as a collaborator?

Collaborating clinics must have relevant clinical data suitable to contribute or be able to collect and contribute such data within the AI Open Project timeframe. Each project has an R&D Protocol that describes project details for building the AI and the data required from clinics. When appropriate, a Clinical Trial Protocol will also be provided that will outline the clinical testing process to support regulatory approvals globally. Collaborators are expected to provide data, clinical support, and subject matter expertise to both the R&D process and the clinical testing process.

### What support is available during the study?

Once the Protocol is signed for a given project, the clinic can contribute data (images and supporting deidentified clinical data) in the specified format using the online Presagen AI Open Projects Clinical Portal. Contributing data is as simple as drag and drop. Each project comes with a comprehensive User Guide to explain the data submission process.

Technical support is also available from Presagen to resolve any issues with data collection and the Clinical Portal, to ensure the process is seamless and straight forward. The clinic can monitor data collection progress from the global collaborative cohort of clinics via the Clinical Portal and track the progress and efficacy of the AI Build, both in terms of accuracy of the current version of the AI for your clinic data, as well as for the global dataset from all clinics.

### How and when do I get paid?

Presagen pay royalties directly to clinics yearly for 5 years from commercialization. A statement will be provided with the first payment to indicate the percentage of royalties paid based on the percentage of usable data contributed. Presagen will, however, contact your clinic to confirm these details and inform the clinic of progress before the first payment is made.

### Is my data secure?

Your data is used solely for the purpose of developing the product for which an agreement has been signed. We will not use your data for any other purpose without your permission, which will involve the presentation and signing of a new AI Open Project Agreement.

### Are there opportunities to collaborate with Presagen on future projects?

Yes, you may contribute and benefit from multiple projects. We strive to use AI for a range of medical applications globally. For new AI Open Projects, we will invite existing collaborators to contribute data and expertise, with a royalty payment shared to those data contributors when the products are validated and brought to market.

# The Clinic-Centric Production Process

AI products are built with and for clinics



## Clinical Data Portal

### Global Data Connection & AI Build (Clinics)

Clinics of any size anywhere can access the portal on-demand and “drag-and-drop” data to contribute to specific AI medical products. Clinics can also interact and provide clinical expertise and feedback to Presagen’s technical team, and monitor the progress of the AI build and its performance.



## Decentralized AI Training Platform

### AI Build (Presagen)

Presagen’s tech team uses its internal decentralized AI training platform and unique AI algorithms on the globally diverse dataset to train a scalable AI. The platform streamlines and automates the training process, integrated with scalable cloud computing power, to rapidly train AI. AI build progress can be monitored by clinics via the clinical data portal.



## Clinical Delivery System

### Product Sales & Clinical Trials (Clinics)

Presagen’s decentralized, HIPAA, GDPR and ISO13485 compliant AI delivery system is used to deliver the AI on-demand to any clinic, anywhere in the world, whilst ensuring data remains local. Clinics can create a patient, drag-and-drop an image, the AI runs in the cloud, and they receive an instant report of the AI assessment.

