

Aignose

"Powering Medical AI from Development to Clinical Use"



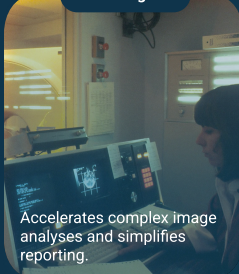
AignoseEdge enables secure clinical decision support solutions through on-premise deployment, without transferring data outside the hospital.

What is Aignose?

Aignose enables **seamless use of AI in healthcare** by integrating **advanced models** into **clinical workflows**. It supports AI development, connects **multiple centers** for **collaborative projects**, and ensures **smooth clinical integration**.

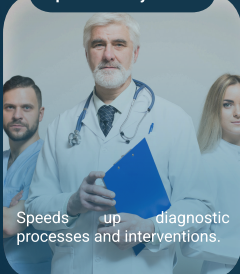
Who Benefits from Aignose?

Radiologists



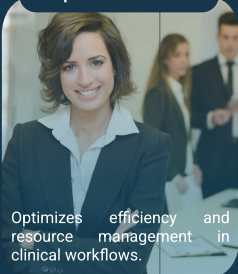
Accelerates complex image analyses and simplifies reporting.

Specialist Physicians



Speeds up diagnostic processes and interventions.

Hospital Administrators



Optimizes efficiency and resource management in clinical workflows.

Technical Teams



Offers scalable and sustainable solutions compatible with existing systems.

Samples from the Artificial Intelligence Model Catalog

(For the full list of models, visit aignose.com)



BrainMRA / CTA

Brain aneurysm detection

Brain CT/MR



hemOr

Intracranial hemorrhage analysis

Brain CT



PulEmbO

Pulmonary embolism detection

Thorax CT



repOrter

Automated chest X-ray reporting

Chest X-ray



PulnOdoule

Pulmonary nodule detection

Thorax CT

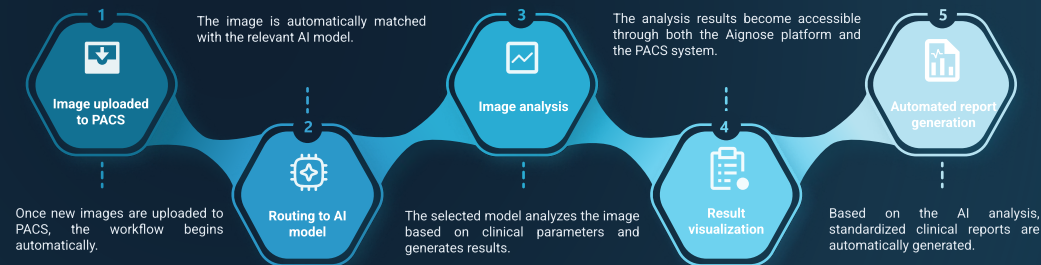


MammOgraph

Automated interpretation

Mammography

How Does Aignose Work?



Labeling Platform: Aignose Collab

Aignose Collab is a **collaborative platform** that facilitates **medical image annotation** and **accelerates AI model development**. It offers **fast, accurate, and secure labeling capabilities** for clinical data, providing a **high-quality annotation infrastructure** for AI projects.

Core Features of Aignose Collab



Real-Time AI-Assisted Labeling

Speeds up labeling with AI suggestions and enhances efficiency.



Multiple Labeling Types

Supports free text, segmentation, classification, shape-based and 3D annotations.



PACS Integration

DICOM data can be processed directly from hospital systems.



Project-Specific Settings & Tracking

Customizable workflows, detailed tracking and user management.



Single or Multi-Center Use

Flexible collaboration for research groups and healthcare institutions.



Inter-User Workload Sharing


Easily add users to projects and assign tasks for collaborative workflows.





Bring
Medical AI
into Your
Clinical
Workflows!


Request a demo today




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