RadioEye - A unique diagnostic decision support tool for radiologists





PRINCIPAL INVESTIGATORS: PD Dr. Katharina Erb-Eigner, Sophie Au Charité



Digital Health



Radiology

SUMMARY

The team RadioEye is developing a digital application to help radiologists worldwide reach the correct diagnosis quickly and effectively. By using image-based diagnostic tools rather than traditional logic trees or syntactic search, the team is working to create an effective diagnostic support tool that takes full advantage of the format that radiologists are most attuned to, image-based search and recognition. RadioEye will focus first on the development of this platform for use in eye and eye-socket scans.

PROJECT GOALS

- Development of a strong proof of concept
- Validation of the idea and business model

LONG-TERM GOALS

- Become the No. 1 image-based reference tool for radiologists worldwide
- Improve quality of radiology reports and save lives