



A equipment and mechanical that can record and feedback what you have seen.

PI : Associate Professor Shyh-Jye Chen
Department of radiation, National Taiwan U.

Experience:

Chief director, Department of Medical Imaging, National Taiwan University Hospital.

Chief director, Radiology division, National Taiwan University College of Medicine.

Market Needs:

Experts in every specialization need to evaluate documents or images. However, sometimes, they will miss some important detail and have the wrong conclusion and cause damage and loss. This patent can record the region your eyes have read and feedback in an appropriate way. It is the first step on quality control and perpetuation of evidence in the specialization that need visual input.

Our Technology:

We record the area where eye have read and provide real time feedback by combination of AR and eye-tracking device. We also record the detail parameter of eye movement.

Strength:

There is no similar conception product or paper publication yet. It has great latent demand.

Competing Products:

nil.

Intellectual Properties:

Our group corporate with Department of Electrical Engineering, National Taiwan University and several companies. We have developed an application app on Hololens 2(Microsoft,US), which is under use for verification.

Contact (do not need to fill out):

Center for Industry-Academia Collaboration, NTU
Tel: 02-3366-9945, E-mail: ordiac@ntu.edu.tw

