DATA SHEET

Merge Eye Station™
An image capture software and digital interface for existing fundus cameras

According to the National Eye Health Education Program, there will be an increase in all common eye diseases from now until 2050, a trend mainly driven by an aging population.¹

¹Helping Older Adults See Well For a Lifetime. National Eye Health Education Program.

Before you can consider ophthalmic image management systems and an EMR, you need to digitize your images. You need to digitize your patient images and use a digital imaging system that will work with your existing cameras.

Now you can.

How we help you

Merge Eye Station instantly converts your existing fundus camera to a fully-digital system that produces journal quality images. With high resolution solutions, you can now improve your image quality without replacing your camera.
Merge Eye Station converts your existing fundus camera to a fully-digital system. With Merge Eye Station you can:

- Select a system meeting your resolution requirements
- Grow your imaging capabilities without costly fundus camera replacement
- Have the same user interface across multiple fundus camera models and brands
- Automatically integrate to Merge Eye Care PACS including a unified database
- Interface to multiple different fundus cameras

Watson Health Eye Care Solutions

Watson Health Eye Care Solutions provide a suite of products specifically for ophthalmic imaging and interoperability, including a digital imaging PACS and a modular imaging device that can capture images of both anterior and posterior segments.

Watson Health Eye Care Solutions provide an opportunity for practices to meet the growing need for increased patient visits, early detection and accurate tracking of disease progression.

Watson Health Eye Care Solution Suite

**Merge Eye Station™**
Utilize your existing fundus camera to a fully digital system

**Merge Eye Care PACS™**
Automatically import images and diagnostic reports from diagnostic devices into a single web-based viewer

Merge Eye Care PACS is not FDA-cleared for diagnostic use on mobile devices.