

MEDICAL IMAGE POST-PROCESSING AS A CLOUD-BASED SOLUTION

Using an outsourced image post-processing solution doesn't have to mean giving up control of the results

STREAMLINED WORKFLOW

Remote image post-processing as a cloud-based solution seamlessly integrates into existing workflows, from the moment you send image studies to PIA.

Our processes acknowledges receipt of your images, utilizes published, peer-reviewed protocols for post-processing, and returns image analysis and preliminary reporting ready for review and use by physicians.

But not each case is that straightforward. If there are questions about the results, or additional measurements or edits are required, our responsive team is available to answer inquiries and customize the analysis, upon request.

REPRODUCIBLE QUALITY






Each study is processed with strict adherence to each client's preferred protocols. This includes a second review of every study by a senior analyst, to ensure accuracy and reproducibility of final interpretation.

RESPONSIVE ANALYSES

Each client receives a dedicated account manager, to develop and implement any needed client-specific protocols. Our cloud-based system enables clients to review or edit from any connected device, either on their own or in consultation during joint session with our team. And we accept study notes or instructions via telephone, text, online portal, or email – no FAX required.

BENEFITS OF OUTSOURCED POST-PROCESSING

Medical image post-processing as an outsourced cloud-based solution provides significant advantages over maintaining an in-house imaging lab. Benefits include:

-  Access to analysis performed using market-leading imaging solutions with no additional capital expenditures
-  Services scale up or down to match workflow requirements
-  Multiple imaging software platforms available to match study protocols or physician preference
-  Remote viewing and editing via any connected device
-  Customizable protocols for analysis and reporting

CLOUD-BASED POST-PROCESSING WORKFLOW

