





Digital Pathology Seamlessly Integrating Image Analysis Within the Pathologist's Workflow

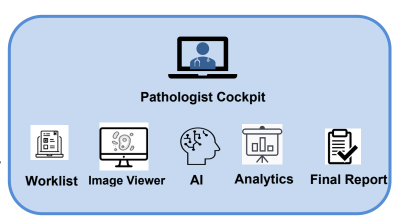
DIGITAL PATHOLOGY IS IMPROVING THE SPEED AND ACCURACY OF DISEASE DIAGNOSIS AND TREATMENT OUTCOMES.

Gestalt's PathFlow Digital Pathology Solution creates an integrated, digital environment for pathologists to provide a faster and more accurate diagnosis for their patients.

Our solution combines a comprehensive Image Management System, robust workflow and case routing, a superior image viewer, analytics, NLP and integration with image analysis and AI algorithms and reporting templates and modules. All of this is provided in a single, simple workflow in the Pathologist's Cockpit.

FOR RAPID AND PRECISE CANCER CARE, PATHOLOGISTS AND ONCOLOGISTS NEED DEPENDABLE DIAGNOSTIC TESTING TO CONNECT PATIENTS TO INDIVIDUALIZED IMMUNO-ONCOLOGY THERAPIES.

TissueInsight from Flagship Biosciences gives you access to the most powerful immunotherapy diagnostic test available. Based upon a digital image of a standard PD-L1 IHC slide, TissueInsight delivers both a precise, reliable quantitative PD-L1 result plus supplementary data describing the tumor microenvironment, including tumor infiltrating lymphocytes (TIL's) and macrophages. Improve the service you provide to your clinical oncologists by choosing TissueInsight.



GESTALT AND FLAGSHIP BIOSCIENCES

The collaboration of both companies provides an integrated workflow for pathologists to access Flagship's Image Analysis services for digital images to support PD-L1 testing. The companies are providing a more efficient diagnostic process by integrating the ability to access Flagship's computational services directly within Gestalt's digital pathology solution, PathFlow™.





Because Days Matter

THE SOLUTION

The integration of our technologies provides pathologists with access to the automation and tools that will continue to increase their efficiency, minimizing the manual steps in their case work.

Our goal is to provide a more streamlined workflow for pathologists as well as provide more insight for oncologists through computational services. Interoperability of these technologies advances the state of diagnostics through the use of image analysis.

Gestalt's PathFlow™ users will have the ability to directly request the PD-L1 image analysis service from within the interface. A consistent PD-L1 report and images are returned and loaded into the case file for final review

BENEFITS

- CLIA reportable PD-L1 analysis and results are available through Pathflow with the touch of a button
- Improve the service you provide to treating oncologists by providing quantitative PD-L1 results and valuable data about the tumor microenvironment data
- No additional account management complexity as Gestalt serves as the primary interface

