

uPath PD-L1 (SP263) image analysis for NSCLC*

Objective, Integrated, and Ready-to-use automated image analysis



Introducing uPath Automated Image Analysis

Intelligent and insightful digital pathology image analysis algorithms that empower pathologists to confidently, accurately, and objectively assess whole tissue slide images.

Actionable	Integrated	Ready-to-use
Objective and accurate	Quick, one-click image	Fully trained and validate
assessment of scanned slide	analysis seamlessly	by expert pathologists or
mages that are objective and	integrated into Reabo uRath	trusted Boohe Tissue

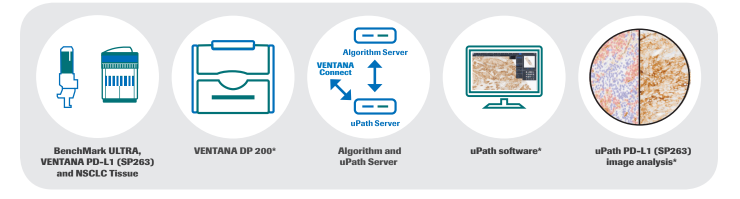
enterprise software*

Diagnostics biomarkers

uPath PD-L1 (SP263) image analysis for NSCLC* features

- Pathologist trained artificial intelligence: Resulting in objective and reproducible scoring of VENTANA DP 200* slide images stained with a trusted Roche IHC assay
- Leveraging uPath software: Seamlessly integrated into the Roche uPath enterprise software* case management workflow to enable quick, one-click analysis of whole tissue slide images
- One-click whole slide analysis (WSA): Quickly calculates PD-L1 (SP263) tumor cell staining positivity for user-defined regions of interest (ROI)
- · Clear visual overlay: Highlighting positively and negatively stained tumor cells for easy reference

uPath PD-L1 (SP263) image analysis for NSCLC* is part of a complete solution





in

reproducible

For more information about the Roche Digital Pathology portfolio, contact your local Roche representative.

*The VENTANA DP 200, uPath Software, and the uPath PD-L1 (SP263) image analysis for NSCLC is for Research Use Only. Not for use in diagnostic procedures.

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