

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

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



Introducing uPath Automated Image Analysis

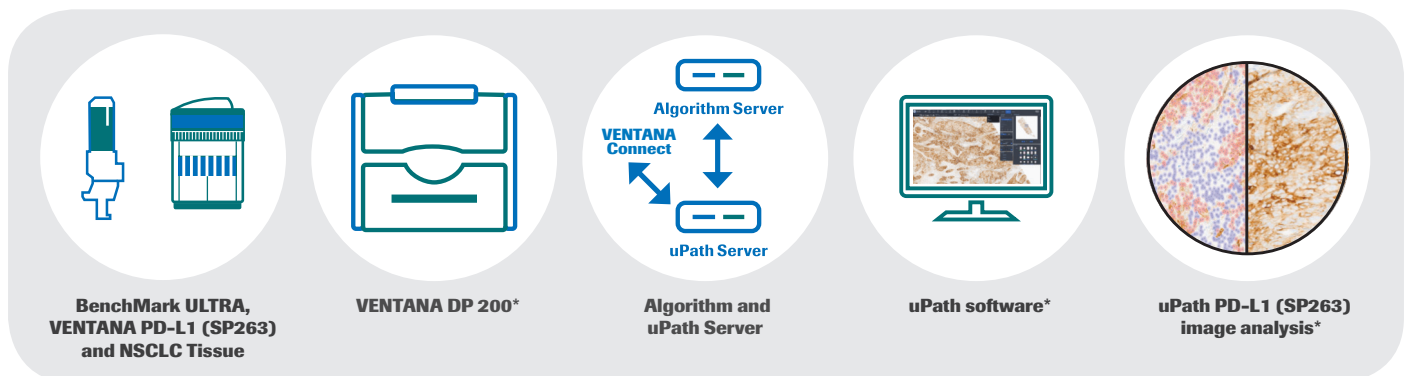
Intelligent and insightful digital pathology image analysis algorithms that empower pathologists to confidently, accurately, and objectively assess whole tissue slide images.

<i>Actionable</i> Objective and accurate assessment of scanned slide images that are objective and reproducible	<i>Integrated</i> Quick, one-click image analysis seamlessly integrated into Roche uPath enterprise software*	<i>Ready-to-use</i> Fully trained and validated by expert pathologists on trusted Roche Tissue Diagnostics biomarkers
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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



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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