



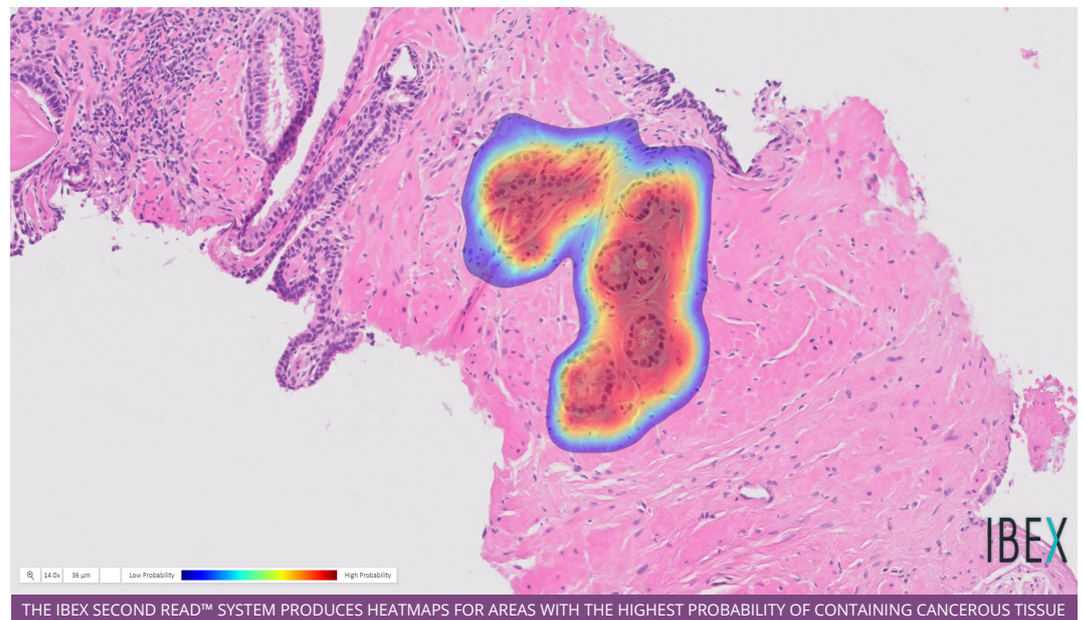
Inspired Diagnosis by Inspirata – The ‘open’ digital pathology solution

Partner Spotlight: Ibex Medical Analytics

Inspired diagnosis from Inspirata provides an ‘open’ architecture purposely designed to enable healthcare providers to arrive at their preferred blend of laboratory and diagnostic technologies. This partner spotlight explores Inspirata’s technical partnership with Ibex Medical Analytics and the seamless integration of the Ibex Second Read™, an AI-based system that aids cancer diagnosis.

Inspirata and Ibex Medical Analytics

Inspirata and Ibex customers can now use artificial intelligence (AI) to reduce error rates and increase operational efficiency. The Ibex Second Read™ system, now integrated into and operating from within Inspirata’s digital pathology solution analyses prostate biopsy images, identifies cancerous tissue and alerts in case of any discrepancy between its findings and the physician’s report.



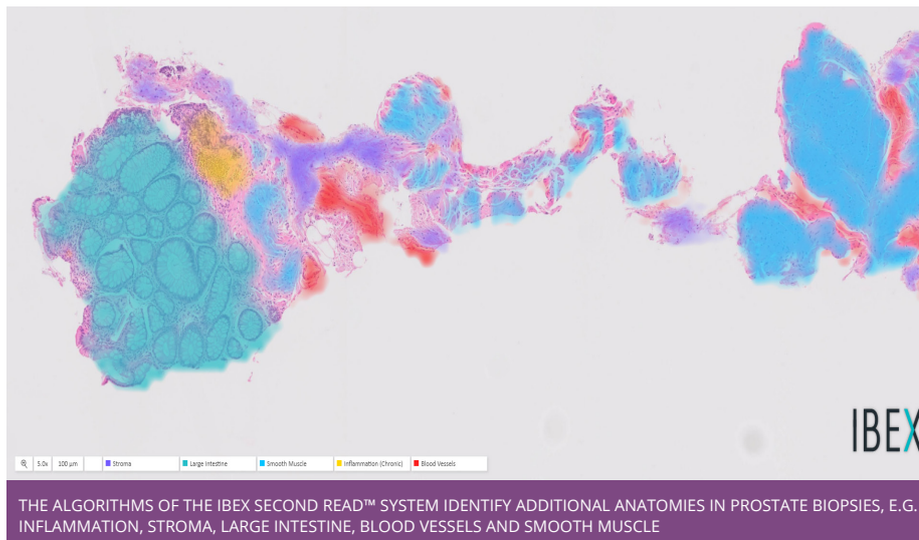
The combination of Inspirata’s digital pathology solution with the Ibex Second Read™ affords:

- Seamless integration and full access to all capabilities on a single platform
- Quality control of 100% of prostate biopsy reports
- Reduced diagnostic error rates
- Increased operational efficiency
- Additional tissue modules (scheduled for 2020)

About the IBEX Second Read™ System¹

The first-ever AI-based cancer diagnosis solution in a pathology lab, the Ibex Second Read™ system has already demonstrated success in identifying missed prostate cancer cases. The Second Read™ system analyses biopsies using AI-based algorithms, searching for cancerous tissue and various other anomalies. This is performed with no impact on the pathologist's workflow. Once the pathologist diagnoses a case, the system compares its findings with the pathologist's and raises alerts in case of high probability discrepancies between the two.

¹The Ibex Second Read™ system is intended for research use only and is not cleared or approved for clinical use



In order to accommodate the nuanced requirements of each and every customer, Inspirata is committed to an 'open' and integrated digital pathology model in which they will work with all relevant providers touching the digital pathology workflow. To learn of Inspirata's other technical partnerships or to explore how your organisation might also become an approved Inspirata digital pathology partner, contact partners@inspirata.com

About Ibex Medical Analytics

The pioneer in applying computational pathology to cancer diagnostics, Ibex used artificial intelligence (AI) and machine learning technologies to develop clinical grade algorithms that can identify cancer as accurately as a human pathologist.

Ibex's algorithms analyse biopsy images, identify cancerous tissue and can also grade the cancer and identify other clinically significant features. The analysis is presented to pathologists after reviewing the case, helping them reduce error rates and improve operational efficiency by reducing the average time spent on a case while maintaining a high degree of accuracy. Currently used for prostate biopsies, with additional modules scheduled for 2020.