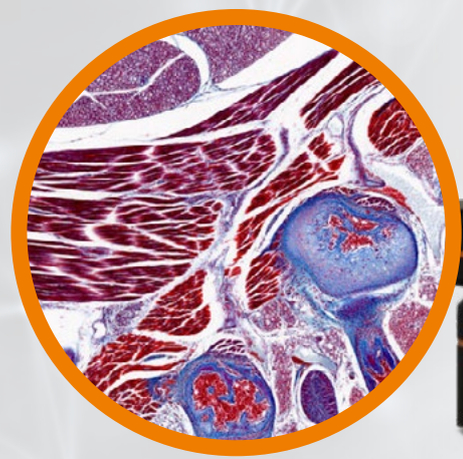




TISSUEGNOSTICS
PRECISION THAT INSPIRES

STRATAFAXS II

STREAMLINED TISSUE CYTOMETRY



STREAMLINED TISSUE CYTOMETRY

INTUITIVE SCANNING

Instantly navigate across slides in real-time

IMAGING MODES

Live, Instant Scan, Slide Scan

COMPACT DESIGN

2-slide brightfield scanning

FAST

Live stitching, barcode reader



AI INTEGRATED ANALYSIS

with deep and machine learning

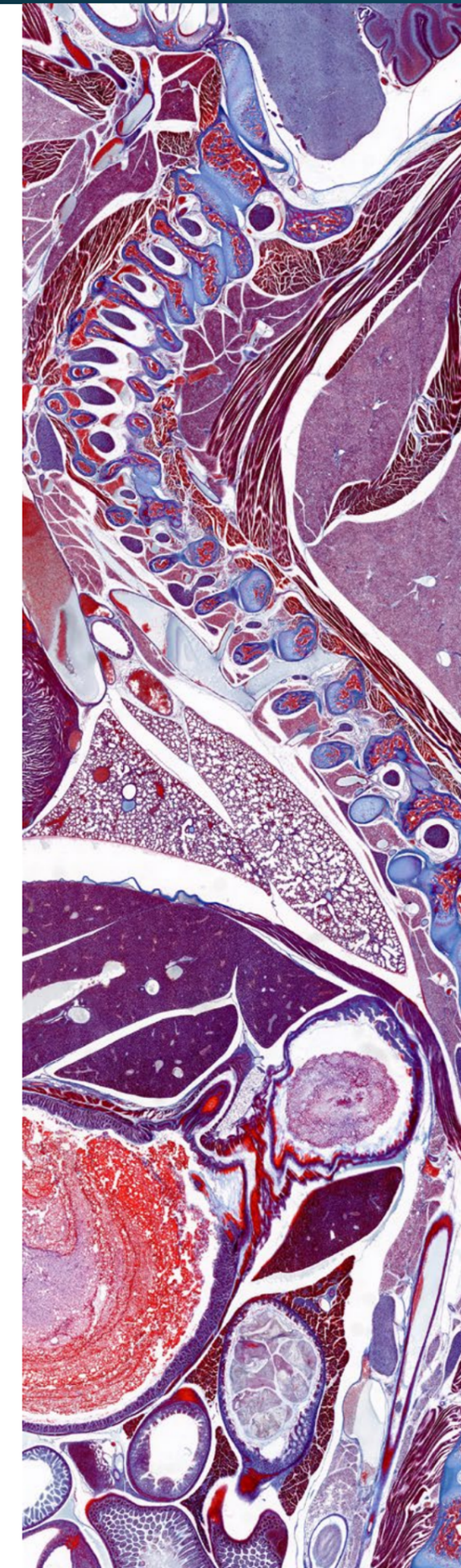
COMPREHENSIVE

Quantitative image analysis (StrataQuest, HistoQuest)

FULLY DIGITAL

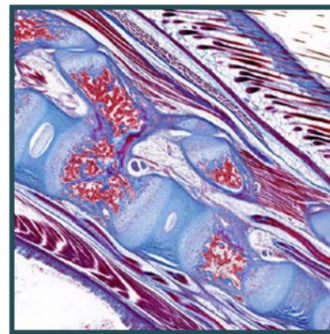
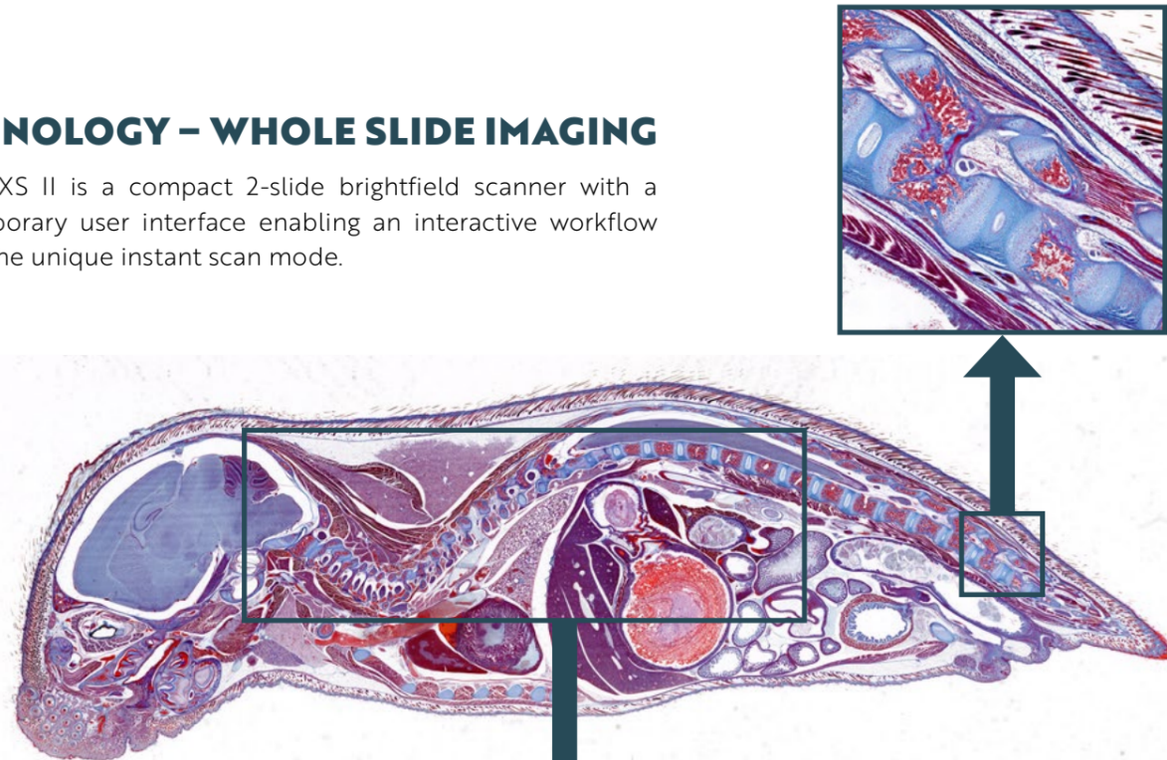
View and annotate samples live remotely

StrataFAXS II is an upright brightfield slide scanner for acquisition and analysis of HE/IHC processed tissue sections, smears and Tissue Microarrays (TMA). StrataFAXS II with its innovative workflow allows you to directly work on your samples via real-time scanning and live stitching. The system is equipped with HistoQuest single cell analysis software and/or StrataQuest contextual image cytometry software.



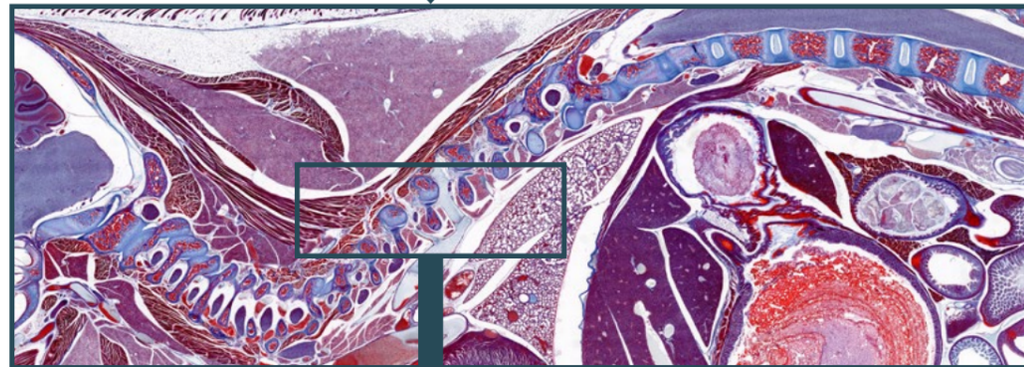
TECHNOLOGY – WHOLE SLIDE IMAGING

StrataFAXS II is a compact 2-slide brightfield scanner with a contemporary user interface enabling an interactive workflow and/or the unique instant scan mode.



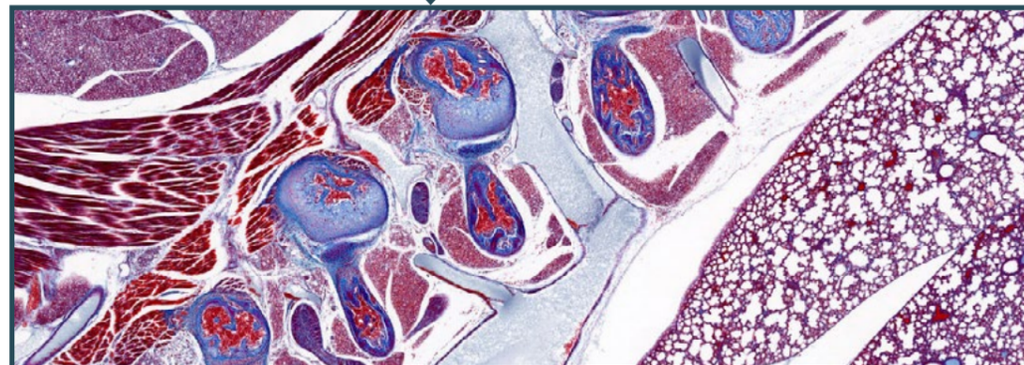
INSTANT SCAN MODE

Navigate through your samples with a large field of view in real-time with the unique Instant Scan mode.



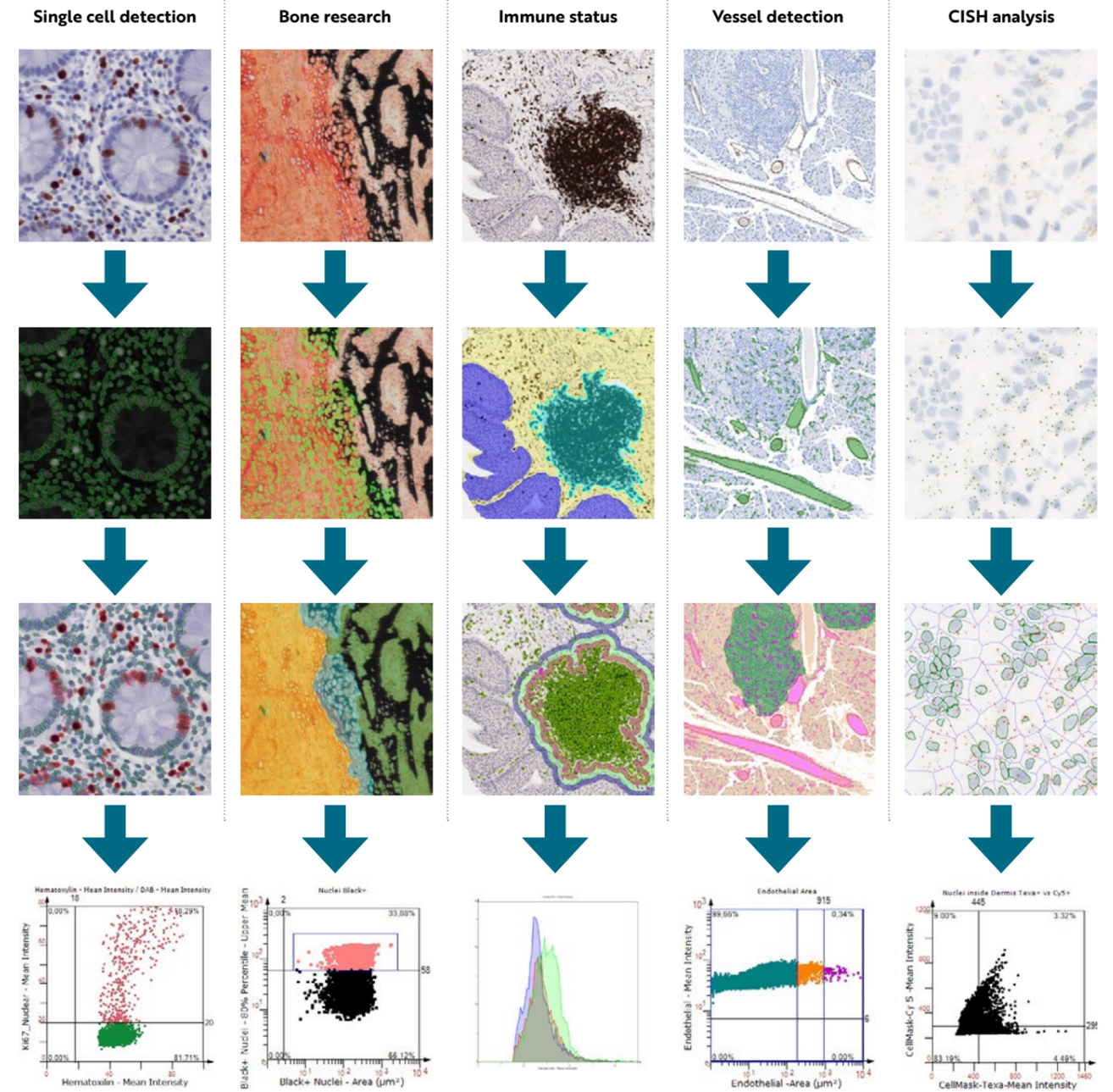
ZOOM

Seamlessly zoom in and out of the areas of interest with StrataFAXS II Live-Stitching, that makes objective changes unnecessary.



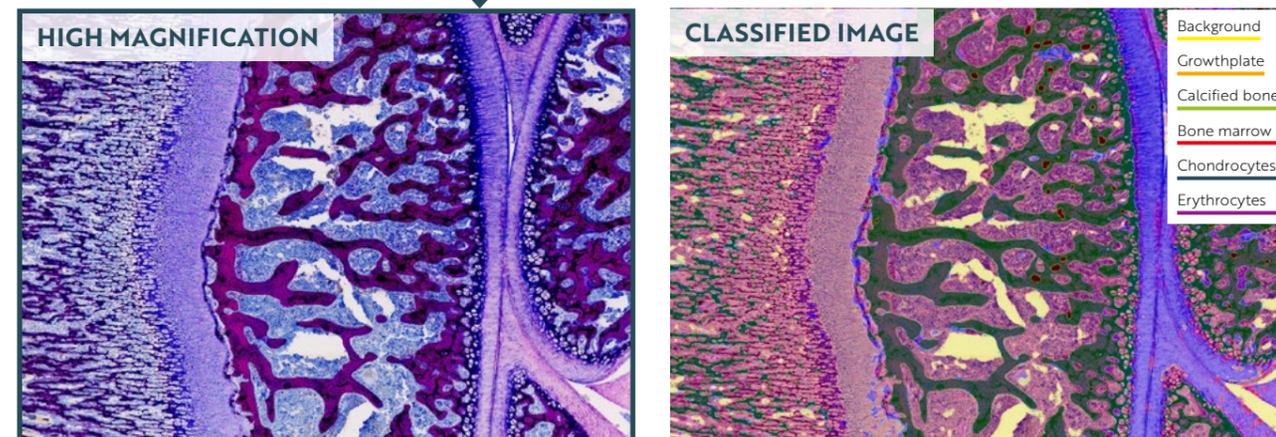
BIOMEDICAL IMAGE ANALYSIS

Powerful integrated image analysis software for single cell quantification (HistoQuest and TissueQuest) and/or contextual image analysis with integrated AI modules (StrataQuest). Perform high-dimensional data analyses of your samples with StrataFAXS II in combination with our image cytometry tools.



AI-BASED IMAGE ANALYSIS

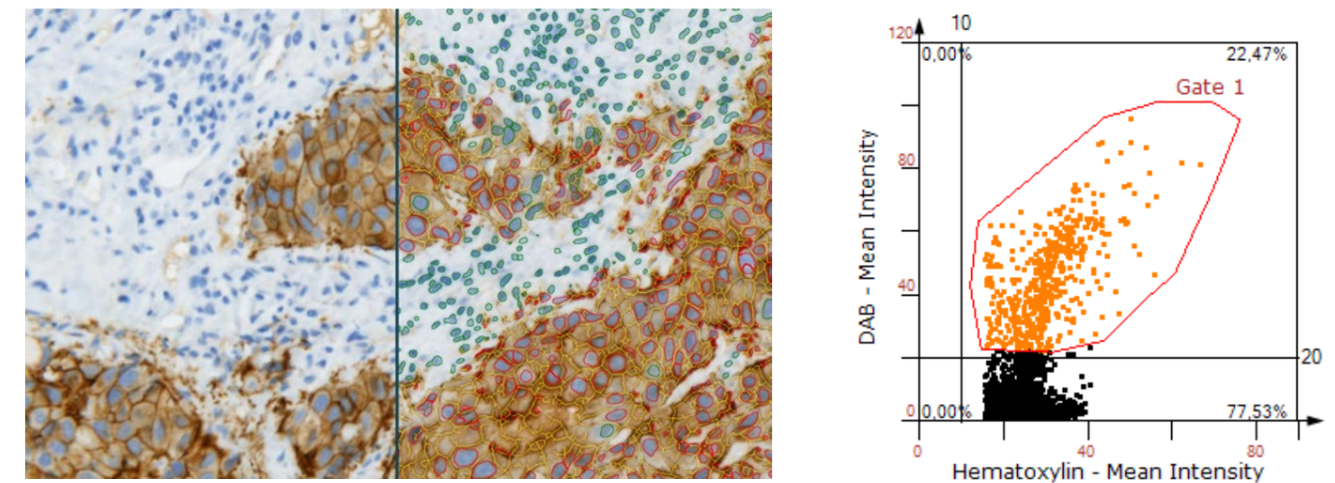
StrataQuest comes with an a machine learning module for automated classification of histological entities u8(e.g. tumor foci, epidermis, glands, glomeruli) and a deep neural network for precise nuclear segmentation even at high cellular densities and low expression levels.



The StrataQuest integrated classifier enables a fast separation of the tissue into any number of morphological entities. The machine learning-based classifier works by marking just a few areas representative for the specific morphological entities of interest and the background. Based on these defined areas the classifier is able to separate the tissue into specific tissue classes, including the background, and will automatically generate specific measurement masks for the detected areas. These obtained classifier masks can be further examined by analysing tissue class-specific parameters including area (mm²), cell count, percentage of marker-positive cells within the tissue class, cellular measurements (nuclear, cytoplasmic, and membrane), etc.

SINGLE CELL ANALYSIS

Use HistoQuest for a fully automated workflow in which nuclear segmentation and membrane detection are quickly applied to your samples. Measure expression levels of markers located in the nucleus, cytoplasm and/or cell membrane.



Breast cancer tissue stained for HER2 (DAB, brown) and hematoxylin (blue) analysed with HistoQuest. Red outlines - HER2 positive cells; green outlines - HER2 negative cells; yellow – HER2 positive cell membranes.

PROPERTIES

Special feature	3 operating modes: Instant Scan, Live, and Slide Scan AI based image cytometry Even complex image analysis tasks are simplified through APPs
Design	Compact scanner, integrated brightfield camera and light-source, PC with 2 Monitors
Scanner stand	Upright
Scanning mode	Brightfield
Compatible slide formats	Standard slides and double-sized slides
Slide capacity	2 standard slides (1 double-sized)
Supported objectives	20x, 40x, 60x air
Light source	White light LED
Image analysis software	StrataQuest (contextual image analysis) StrataQuest brightfield APPs (customized analysis solutions) HistoQuest (single cell analysis)

MEET US GLOBALLY



REFERENCE PUBLICATIONS

TissueGnostics systems produce valuable research on six continents around the world and the list of publications grows daily. Check TG's searchable online database of publications to see how TissueGnostics can support you!

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