

# Experience the future of digital pathology

3DHISTECH digital microscopy  
and pathology solutions



# Discover digital

Prepare your laboratory for the future  
with digital pathology solutions from  
3DHISTECH™ and Thermo Fisher Scientific™.

- Whole-slide scanners that accurately capture minute details at incredible speeds
- Software systems that enable collaboration across laboratories – and industries.
- Microarrays enabling high-efficiency processing and high-density storage



# Applications and modules

## Track & Sign

3DHISTECH Track & Sign is state-of-the-art pathology workflow tracking, evaluation and reporting application for small, medium and large pathology laboratories.

- Versatile barcode generator based pathological sample tracking and final reporting system
- Fully integrated communication with 3DHISTECH CaseCenter enables automatic digital slide scanning and processing
- Flexible number of users; workgroups; workplaces; special orders; event and statuses in sample tracking; individual counters for each sample types/group
- Automatic work/task distribution for every workgroup

## Pannoramic 250 Flash III scanner

The Pannoramic 250 Flash III from 3DHISTECH, the all-in-one solution for digital pathology. Quality & Speed: Up to 80x brightfield and 60x fluorescent magnification with whole-slide scan times under one minute.

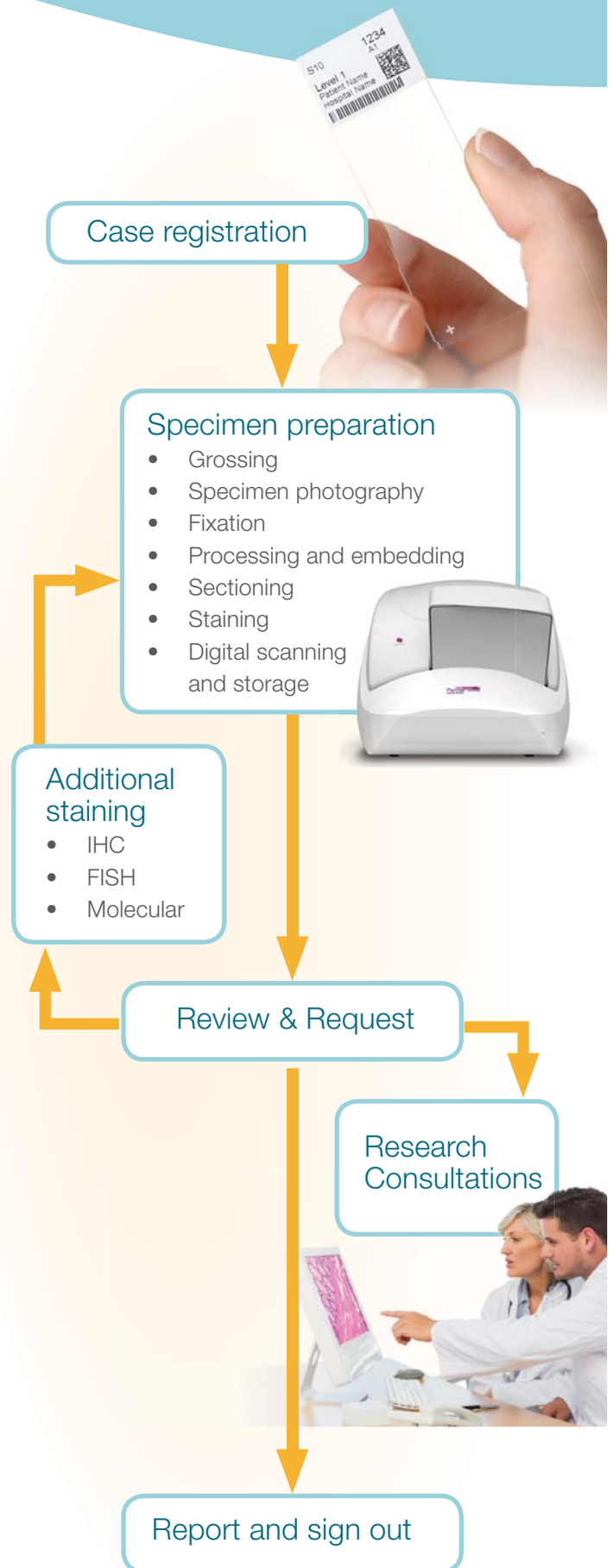
## CaseCenter software

Get full control on your digital slides with CaseCenter is a full featured digital slide management software. Its flexible structure can be adapted to various fields, including research applications, teleconsultation and education.

## CaseViewer software

CaseViewer is designed for effective processing and viewing of digital slides across multiple platforms.

- Powerful slide viewer for CaseCenter. Enables side-by-side comparisons on a single screen
- Predefined, fix-sized annotations for 20x, 40x fields of views
- Supports SlideDriver for microscope-like navigation of digital slides



# The difference is clear

The 3DHISTECH Panoramic family from Thermo Fisher Scientific™ is a comprehensive range of digital slide scanners. From an affordable single-slide model to high-speed 250-slide capacity units, from high-quality brightfield to versatile brightfield and fluorescent scanning in the same instrument – we offer systems designed to fit the needs of today's leading laboratories.

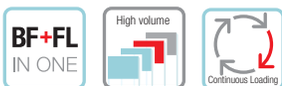




## Pannoramic 250 FLASH III

3DHISTECH™ Pannoramic™ 250 Flash III, an all-in-one solution for digital pathology research and storage. Enjoy increased speed and efficiency in routine digital pathology with 60 slides per hour!

- 250-slide capacity and continuous loading with vertical slide arrangement
- Award-winning, exceptional image quality for both brightfield and up to nine-channel fluorescent scanning with advanced FISH scanning technique
- Pulsed Xenon FLASH light source for high-speed brightfield scanning
- Up to 90x brightfield and 60x fluorescent magnification by default
- Darkfield preview for easy localization of fluorescent samples
- Brightfield slide scanning in one minute at 40x resolution
- Motorized objective and camera changer
- Automatic slide loading, previewing, barcode reading and scanning
- All-round system for high-volume slide scanning



## Pannoramic SCAN II

Save time in routine pathology and enjoy both brightfield and fluorescent scanning solution in the same machine

- 150-slide capacity and continuous loading with vertical slide arrangement
- Award-winning, exceptional image quality for both brightfield and up to nine-channel fluorescent scanning with advanced FISH scanning technique
- Up to 90x brightfield and fluorescent magnification by default
- Motorized objective changer
- One high-quality monochrome camera is used for both brightfield and fluorescence with unique three-channel brightfield light source
- Automatic slide loading, previewing, barcode reading and scanning
- All-round system for high volume slide scanning



## Pannoramic MIDI II

A versatile, low-volume digital pathology solution for smaller labs.

- Twelve-slide capacity and continuous loading with horizontal slide arrangement
- Wet slide compatibility
- Brightfield and up to nine-channel fluorescent scanning
- Up to 90x brightfield and fluorescent magnification
- Motorized objective changer
- One high-quality monochrome camera is used for both brightfield and fluorescence with unique three-channel brightfield light source
- Automatic slide loading, previewing, barcode reading and scanning



## Pannoramic DESK II

An excellent choice for teleconsultation and remote section scanning.

- Double-wide slide capacity
- Brightfield only scanning
- 40x magnification by default, up to 70X
- Manual slide loading, automatic previewing, barcode reading and scanning
- Small footprint



### Digital slide server solution

- Web-based slide and case database with fast search
- Teleconsultation with CaseViewer
- Easy expansion by adding new storage
- Slide access through the free CaseViewer, the free InstantViewer, the free iPad Viewer, or the free Mac Viewer
- MS Network, HTTP and HTTPS accessibility



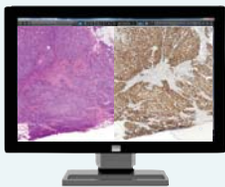
### SlideDriver

- Microscope-like navigation for digital slides
- Useable with CaseViewer



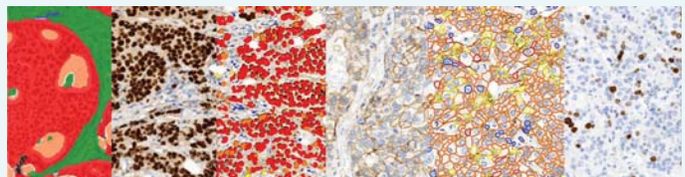
### InstantViewer

- New, platform-independent web browser based slide viewer application
- Supported platforms: Windows 10, Mac OSX, iOS, LINUX, Android



### High-resolution monitor

- 30" Barco Coronis Fusion 4MP medical display
- Built-in calibration for optimal image quality, consistency and color accuracy over time
- Luminance uniformity technology provides uniform brightness levels across the entire screen, from center to corner
- Extended dynamic range presents a very wide gamut with optimum accuracy
- Backlight output stabilization for continuous LCD backlight stability, resulting in long-term image consistency



### Digital IHC: QuantCenter

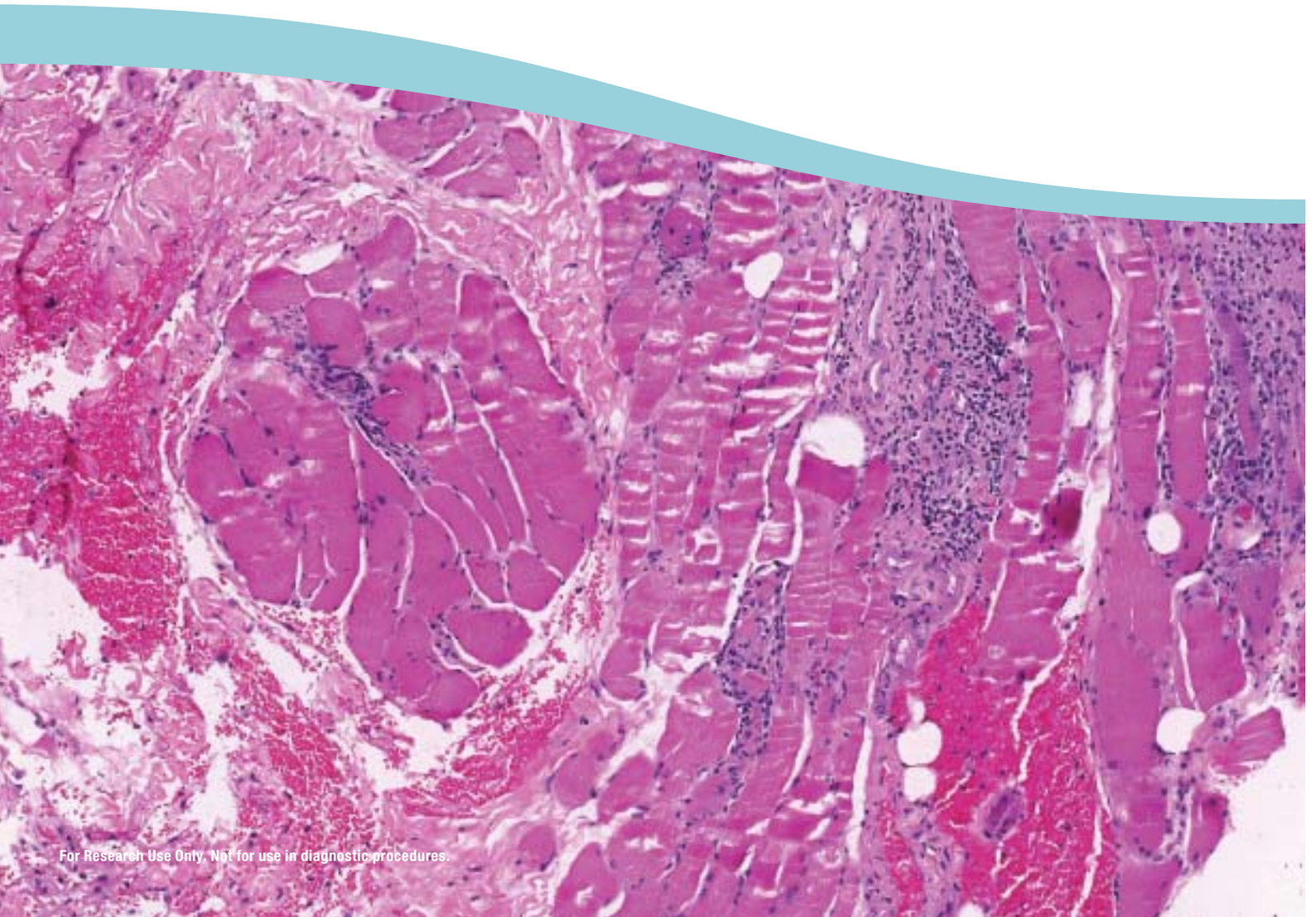
- PatternQuant: trainable tissue segmentation (cancer, connective tissue recognition)
- Dedicated IHC quantification software for cancer research
- (MembraneQuant + NuclearQuant)
- Research applications: HER2, EGFR, Ki67, p53, ER, PR

# Pannoramic digital pathology scanners

	Technical Specifications			
	Pannoramic DESK II	Pannoramic MIDI II	Pannoramic SCAN II	Pannoramic 250 FLASH III
Slide loading capacity	1	12	150 or continuous loading	250 or continuous loading
Fluorescent scanning	No	9-filters	9-filters	9-filters
Brightfield camera	5 MP CMOS	15MP CMOS		12MP CMOS
Brightfield magnifications	40x / NA 0.8 80x / NA 0.95	40x / NA 0.8 60x / NA 0.8 70x / NA 0.95 110x / NA 0.95		40x / NA 0.8 80x / NA 0.95
Brightfield illumination	3 channel LED	3 channel LED		Xenon Flash
Brightfield scanning speed: 15 mm x 15 mm	18 slides per hour at 40x	18 slides per hour at 40X		54 slides per hour at 40x / 36 slides per hour at 80x
Fluorescent camera	No	5 MP CMOS 12 bit / 12.6 MP Scientific CMOS 16 bit		
Fluorescent magnifications	No	5 MP CMOS: 40x / NA 0.8 60x / NA 0.8 70x / NA 0.95 110x / NA 0.95	12.6 MP Scientific CMOS:	30x / NA 0.8 45x / NA 0.8 60x / NA 0.95 90x / NA 0.95
Fluorescent illumination	No	Solid state light engine: 1 channel / 6 channel		
Fluorescent scanning speed*: 15 mm x 15 mm <i>*Actual scanning time varies with exposure times, number of layers and channels and other settings.</i>	No	12 minutes @ 30x   40 minutes @ 60x DAPI 50 ms, FITC 100 ms, TRITC 100 ms exposure, single layer, 25 focus points, flat field correction, 4.2 MP sCMOS camera and solid state light engine.		
FISH scanning ability	No	Yes		
Darkfield preview	No	No	No	Yes
Fluorescent pre-scan	No	Yes	Yes	Yes
Multi-layer scanning for brightfield and fluorescent	Yes, Z-Stack up to 30 layers and extended focus (optional)			
Available objective set	Variable single objective: Zeiss Aplanachromat	Single or dual objectives: Zeiss Aplanachromat with motorized changer		
Barcode reading	Yes, 1D and 2D			
Digital slide format	.MRXS with JPG/JPEGXR			
Slide export	DICOM, TIFF, MetaXML, SVS, .NDP			
Dimensions (W x D x H, cm)	27 x 50 x 26	70 x 50 x 50	52 x 57 x 46	68 x 72 x 55
Weight (kg)	11	23	29	50

# A fresh approach for frozen sections

Combine a 3DHISTECH MacroStation,  
Pannoramic Desk scanner and CaseCenter  
software for a complete solution for  
digital frozen sections.





## MacroStation

3DHISTECH MacroStation – easy-to-use, manual grossing table with image recording system. Designed for use with digital slides, the MacroStation records images, helps you mark the specimen and can be connected to CaseCenter for a seamless case data storage solution.

- Lightweight design, so it does not require any additional work for its installation and daily use.
- Built-in light source and zoom functions to ensure high-quality gross images
- Acid-proof stainless steel for the easy cleaning
- Images can be uploaded to CaseCenter and can be used as regular whole slide images for annotation, sharing or teleconsultations



## Pannoramic DESK II scanner

An excellent choice for teleconsultation and remote section scanning!

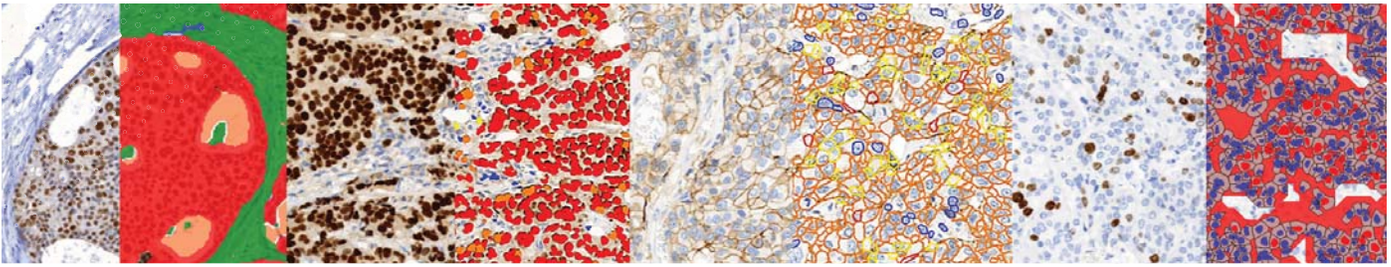
- Double-wide slide capacity
- Brightfield only scanning
- 40x magnification by default
- Manual slide loading, automatic previewing, barcode reading and scanning
- Small footprint

## CaseCenter – control your digital slides

CaseCenter is a full featured digital slide management software. Its flexible structure can be adapted to various fields, including research applications, teleconsultation and education. Integration with existing medical information systems is also possible.

- Digital slide management with flexible folder and case structure
- Use barcodes to organize your digital slides, macro images and project files easily
- Multiple user levels for different access to information





# Digital image analysis

QuantCenter is a powerful, automatic image analysis platform designed for digital whole slide quantification process.

Designed to fit seamlessly in the conventional microscopic investigation process, QuantCenter includes algorithms from tissue classification to cell-based FISH analysis that can be freely combined. It offers computer-aided image analysis allowing accurate, high-quality analytical results to be generated quickly.

The QuantCenter framework allows the connection of a variety of image analysis applications to generate a unique image analysis scenario. By using this feature, as the first step tissue classification modules can be applied

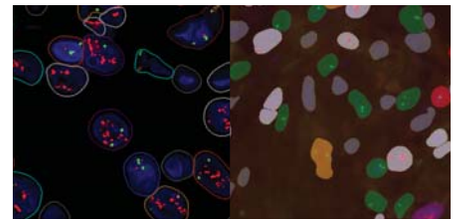
to identify the region of interest (cancer regions), then a specific cell-based quantification module can detect the cancer cells and measure their morphometrical and intensity features.

The defined profiles can be saved and used for further analysis. Applying batch analysis mode multiple digital slides can examine in the background and save you time. With the data visualization options, results can be viewed in a scatterplot, histogram, or pie chart. All of the measurement results can be exported into an Excel file.

## Molecular pathology

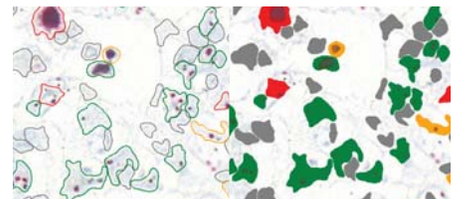
### FISHQuant

- A powerful cancer and cytogenetic application dedicated to quantify FISH (Fluorescence In Situ Hybridization) signals on tissue samples of solid tumor diseases like: breast and lung cancer, sarcomas, and lymphomas.
- This module is suitable for examination of hematological tumors, FISHQuant classifies the interphase and metaphase cells individually for a comprehensive evaluation.



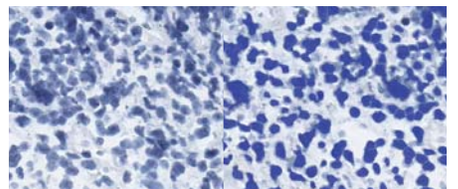
### CISHQuant

- Quantify CISH (Chromogenic In Situ Hybridization) stained samples. The algorithm can be calibrated to the stain protocol and quality by using an integrated color setting tool. This module is suitable for examining gene amplification, deletion and chromosome aberration.



### CISH-RNAQuant

- Detects RNA virus in virus-infected cell nuclei (Epstein-Barr virus, HPV, HHV8).
- The application contains a color adjustment module which can be calibrated to the applied stain protocol and quality.

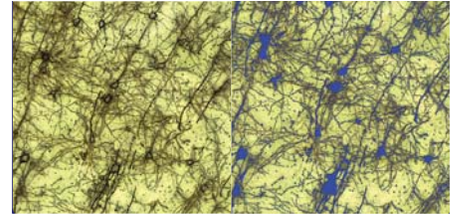


# Histopathology

## Tissue classification

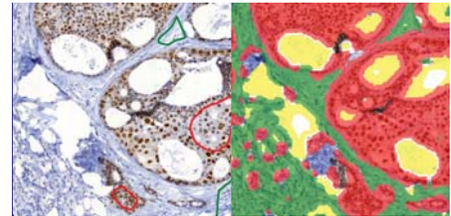
### HistoQuant

- A histological segmentation module which identifies tissue elements based on the color and intensity of the image pixels.
- This module could be run as a standalone application or could be combined with any of our IHC quantification modules for brightfield or fluorescence analysis.



### PatternQuant

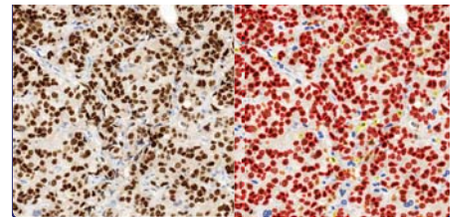
- A trainable pattern recognition module for tissue classification, tissue pre-segmentation and identification of different tissue structures.
- The machine-learning-based algorithm is able to classify different tissue types based on their texture pattern and color features.



## IHC quantification

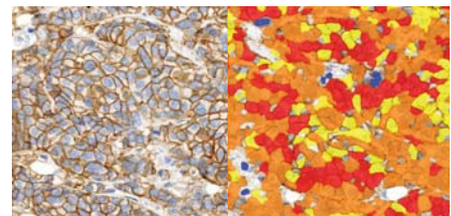
### NuclearQuant

- A cell nuclei detection module designed for cell nuclei detection and quantification of IHC stained samples. The algorithm can be calibrated to the stain quality (local laboratory protocol or different stainer) by using an integrated color setting tool.



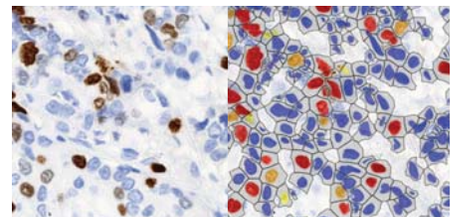
### MembraneQuant

- A membrane detection software application can be used for IHC stained histological sample quantification. The algorithm can be calibrated to the stain quality (local laboratory protocol or different stainer) by using an integrated color setting tool.



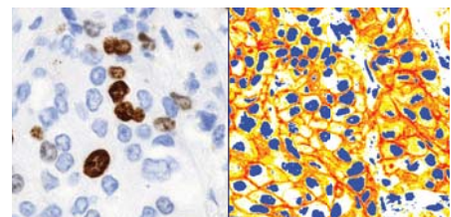
### CellQuant

- A cell detection application which is optimal for several IHC quantification.
- The application is adequate for cell nuclei, cytoplasmic and membrane marker quantification. The software reports results based on dedicated scores and positivity ranges of cell nuclei, cytoplasm or membrane signals.



### DensitoQuant

- An easy to use, fast and accurate, stain-intensity-based IHC quantification tool.
- The application identifies the positive stain, based on an automatic color separation method through which individual positive pixels are counted and classified based on intensity and threshold ranges.

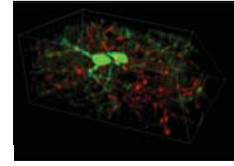


# Whole-slide confocal microscopy and 3D histology

Fully automated, whole-slide scanning with high light efficiency, minimal bleaching and very fast scanning speeds.

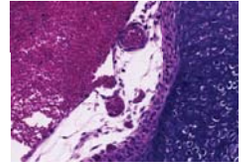
## Key applications

Neuroscience



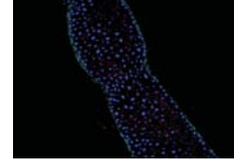
Rat brain

Brightfield



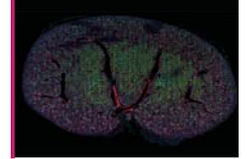
Mouse embryo

Developmental Biology



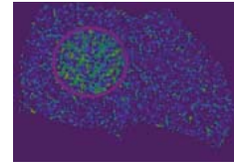
Drosophila

Immunofluorescence



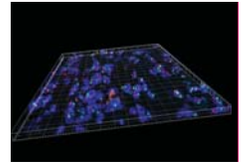
Mouse kidney

FRET



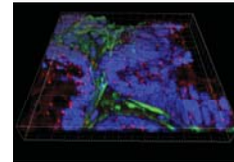
Donor-acceptor indication

Whole-cell FISH



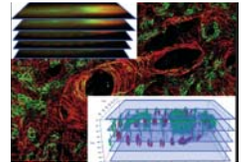
Breast cancer

Cancer research

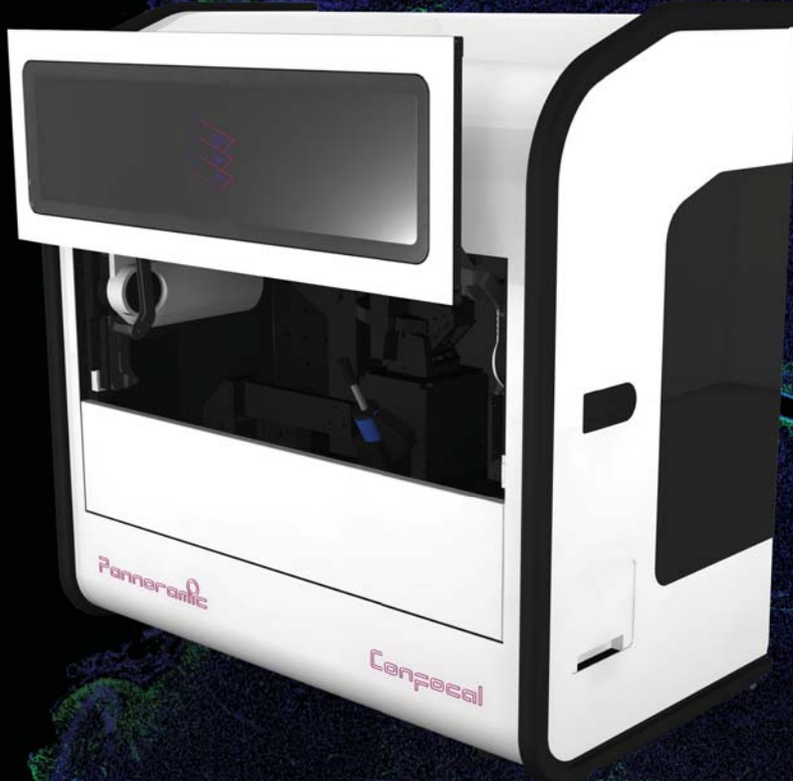


Mouse kidney

3D reconstruction



Working process



# Pannoramic MIDI Confocal

The Pannoramic Midi Confocal digital slide scanner offers whole tissue confocal scanning. Confocal technology prevents vital details from becoming lost against blurry backgrounds. The system scans your entire section at once – avoiding missing information and minimizing bleaching of light sensitive areas. Your slide can be accessed fast, anytime and anywhere!



This revolutionary system offers brightfield, confocal and widefield fluorescent imaging in a single instrument.

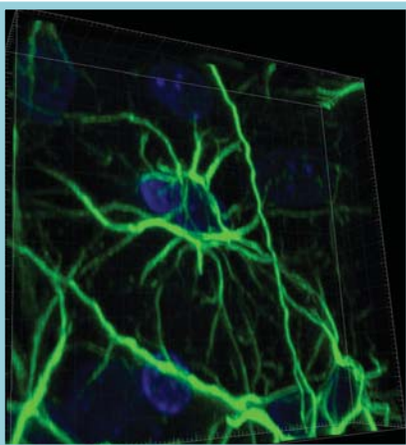
- Easy scanning for high productivity: automatic sample localization, automatic exposure, multislide mode
- Unique technologies for increased speed: darkfield and fluorescent preview – effectively skipping empty areas, a Lumencor LED light engine for excellent illumination, Scientific sCMOS camera – high sensitivity with low noise for short exposure times, fully automatic water immersion system for high NA objective
- Anti-bleaching solutions: structured illumination for collecting every usable light from the sample, high brightness confocal mode for weak signals, hardware light triggering to avoid unnecessary sample illumination, reducible light intensity for sensitive samples
- Advanced options: customizable area selection, adjustable scanning and image processing options.

	Technical specifications		
	Laser scanning confocal	Spinning disc	Aperture correlation Pannoramic Confocal
Scan speed	Slow, typically 2-3 FOV per second with 1024 x 1024 resolution	Highly limited light intensity, noisy images	1 x 1 mm area, four minutes with 40x objective
Bleaching and phototoxicity	High	Medium	Low
Light source	Lasers, 100-200 mW	Lasers, 100-200 mW	LED, 200-1000 mW
Light efficiency	<ul style="list-style-type: none"> <li>• 100% illumination</li> <li>• 1-4% emission</li> <li>• 1-4% overall efficiency</li> </ul>	<ul style="list-style-type: none"> <li>• 70% illumination</li> <li>• 3-4% emission</li> <li>• 2-3% overall efficiency</li> </ul>	<ul style="list-style-type: none"> <li>• 50% illumination</li> <li>• Nearly 100% emission</li> <li>• 50% overall efficiency</li> </ul>
Confocality	Continuously adjustable, unlimited tissue thickness	Fixed pinhole size, limited tissue thickness	Adjustable in three steps, unlimited tissue thickness
Running costs	Expensive lasers with 1000-2000 hour lifespan	Expensive lasers with 1000-2000 hour lifespan	Low cost LED lifespan is over 15,000 hours

## 3DView

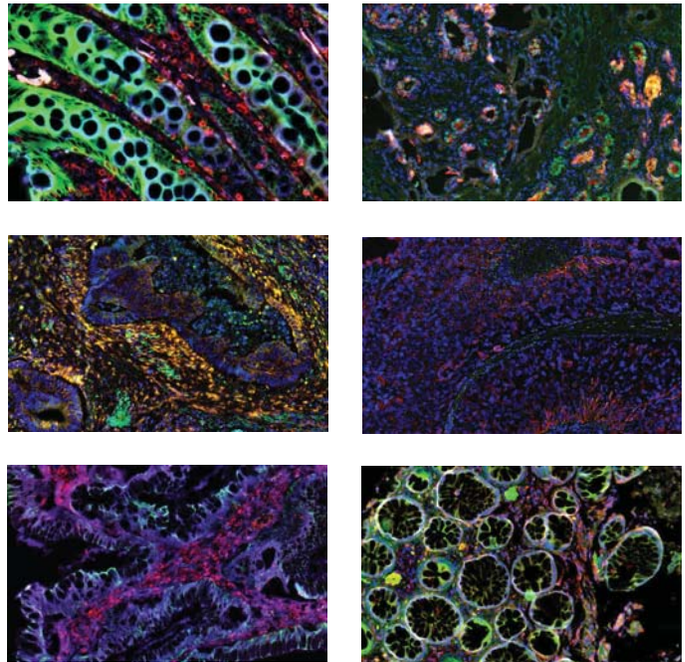
3DView offers 3-D reconstruction of the fluorescent images gives an amazing insight view of the whole specimen.

Microscope slides allow you to see one section of reality. Even with Z-stack or Extended focus, you are still constrained to that one section only. 3DHISTECH offers you a tool that can reconstruct the original tissue from its serial sections. Unlike MRI, the 3DView software lets you look into microscopic details while also showing you the tissue in its original form.



# Research pathology

3DHISTECH pioneered fluorescent whole-slide imaging and, thanks to a continuous drive for improvement, continues to help you produce exceptional-quality fluorescent digital slides.



## Fluorescent scanning

With up to 16-bit image depth, extended focus and Z-stack, it is not surprising the Panoramic is a top choice for quality-conscious customers.

### Flexibility

Fluorescent whole slide imaging requires a greater degree of flexibility than brightfield scanning. Only area scanning used in Panoramic digital slide scanners is able to fulfill these requirements. For instance, you can always have a live view to make sure the scanned image is good quality. The digital slide scanners from 3DHISTECH offer a large number of setup options and feature set on the market thus providing flexibility of samples.

- High-speed fluorescent scanner
- High-quality (16 bit) fluorescent scanning with Z-stack for most detailed imaging
- Whole-slide scanning with extended focus scan mode for the perfect final image in compact
- More than ten fluorescent channels for scanning
- Fluorescent background image compensation for the clear, precise images, even in individual Z-layers
- Sharpening option for a more luminous image

## FISH quantification

- Cancer and cytogenetic application
- FISH quantification on tissue samples of solid tumor diseases, like: breast cancer, lung cancer, sarcoma symptoms, lymphomas
- In case of hematology type tumors, 3DHISTECH's FISHQuant application is scoring the interphase and metaphase cells individually for an even more comprehensive evaluation
- Autofluorescence filtering for FISH (Fluorescence in situ hybridization) samples. As part of QuantCenter, FISHQuant provides a user-friendly, standardized interface and easy navigation bar
- Renewed algorithm for a more sensitive segmentation of nuclei and spots
- Brand new data handling
- Benefit from the fast and safe data processing, easy data visualization and precise data filtering

# Tissue microarrays

Tissue microarrays are revolutionizing high-throughput processing.

Tissue Microarraying (TMA) allows laboratories to condense hundreds of samples into a single block or slide. Save time, reagents, and storage space while achieving more standardized laboratory conditions.

- Computer controlled
- Four core sizes: 0.6, 1, 1.5, 2 mm
- More than 400 samples in a single block
- Donor block imaging
- Barcode reading
- Digital slide use
- PCR extraction
- MicroSoft® Excel® export



## TMA Grand Master

- High-capacity workflow with 72 blocks (60 donor and 12 recipient) at the same time
- High-speed microarray – maximum of twelve seconds per core
- Simultaneous loading, imaging, drilling and punching



## TMA Master II

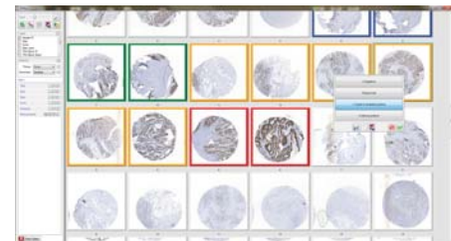
- Upgraded hardware
- High TMA quality
- Five-block capacity
- Fully automated control
- Small footprint



## TMA Control software

An easy-to-use solution for TMA block design and creation.

- Project based workflow
- Recipient block layout designer
- Ability to import donor block ID and additional sample data from Excel file
- Barcode-based donor block identification
- Automated digital slide search from CaseCenter or local drive
- Automated digital slide overlay with TMA markers from viewer
- Ability to place tissue cores in a clean PCR tube.
- Customizable export tool: export TMA data with donor block images



## TMA module

- For high-throughput tissue microarray analysis
- Project based: multi-user, multi-slide
- Flexible gallery
- Works with Excel database created by the TMA Master or the TMA Grand Master



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