

# MORPHOLENS 1 Small yet Perfect Companion!



#### Single slide capacity High Scanning Speed

Low Dataprint 450 MBs for 15x15mm

## Robust Hardware & Consistent Quality

Under 0.3 % rescan rate LIMS integrated

#### **Technical Specifications**



#### Slide Rack

Lock, load & walk away



#### Slide Types

Versatility to the rescue



#### ✓ Time for 15x15mm

Speed, a logical constraint



#### TOptics & Camera

Preserving ground truth



#### Barcode Support

Traceability is a must



#### A LIMS Integration

A complete Workflow



#### □ Data Size

Data is gold & size matters



#### Image Storage

IT is painful. We solved it.

Single Slide Capacity

- Slides with / without / non-dried coverslips
- Slide thickness from 0.8 to 2mm
- Slide shapes 1"x3"
- 150 to 250 secs with dense focus map & AI repair
- 7.5 mins with 7 Z-Stacks 1 um apart
- 15 secs fast preview with live mode
- 0.22 microns / pixel with primary camera
- Secondary Preview Camera for macro imaging
- High-power flash LED with custom condenser All types supported including
  - Linear type, example: CODE 39, CODE 128
  - Matrix, example: QR code, PDF417

Custom development for bi-directional integration is included as part of the installation

450 MBs in lossless archive mode and 850 MBs. within hot storage for a WSI of 15x15mm.

For Z-stack data size, it gets multiplied by a factor of the number of stacks

2000-3000 scans are stored in a primary hard disk and auto-rolled out to Local / Cloud archival based on retention time for hot storage. Local: RAID 6 NAS-based chained storage Cloud: Cold storage on Amazon Web Services @ 10 cents per slide per year

Physical Properties

Compact enough

Base: 13 x 8 inches Height: 20 inches Weight: 18 Kg (40 lb)

#### Data storage & Cost

#### Cloud Storage



#### Local Storage



Stored on a replicated HIPAA compliant cloud from tier 1 providers like Amazon Web Services, Google Cloud Storage, etc Storage on Network attached storage (NAS) drives backed by RAID architecture within the premises

As inexpensive as 10 cents per slide per year with cold storage mode on AWS

Costs ~30% lower than cloud storage but adds IT maintenance

Cost scales gracefully with every slide in a fully automated manner

Storage scales in steps of 20-100 TBs and needs intervention from IT team

Lag-free uploads with 40 Mbps or nightly upload mechanism works with 12 hour lag but with half the bandwidth

Internal Network transfer from scanner to NAS irrespective of internet availability

#### **Image Access & User Management**



#### Ease of Access

100% web based image viewer. No need to download any software.

Works well with google chrome on laptops & iPads alike.

#### **User Management**

Un-limited user login creations.
Our software is free with no strings.
Role Based Access control with a
self-serve interface for scan level
permission management.

#### Internet needs for Access

Lag-free navigation @ 8Mbps.
Works well even with a mobile data
Viewer works in streaming mode
consuming under 50MB data
during 1 min fast browsing

# Solving Cytology High Speed Speciality Scanning



## Hi-DPI Publication ready Image export

One Click export with perfect Image Quality.

Integrated Image annotations.

Zoom out to 0.3X for a bird eye view of the entire slide



#### Cytology with Z-Stacking

Move across multiple Zlevels at each field using mouse scroll just like a fine focus knob on the microscope

Under 8 mins for 7+ layers of Z-Stack



# Screened area tracking

Preview paints the visited region allowing protocol based verification

# Special Needs

# Innovative solutions



# Frozen section Rapid On Site Eval

Live mode offer WSI Preview in 15 secs + live Z-Stack at 40x

Report instantly for frozen section, cytology adequacy, FNA.



#### **Digital multiplexing**

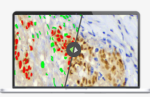
Compare H&E & multiple IHC scans side by side.

Upto 12 scans can be arranged in grid style on larger screens.

Easy adjustment in synchronisation for not-so-serial sections

#### Unlock the advantage

### Artificial Intelligence

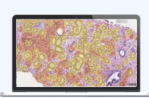


#### **IHC Quantification**

Automated cell counting for nuclear stains spits out positivity ratio in few seconds for the demarcated tumour area

Tumor region selection interface helps avoid the compounding factors

Research use only



# Auto-demarcated Gleason Scoring

DeepDx® Prostate Pro application analyses Whole Slide Images of H&E stained prostate core needle biopsies and automatically classifies the histological severity of prostate cancer.

Its fully integrated within the image viewer with instantly switchable overlays.

#### Tools for Research

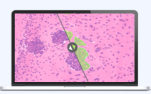
# Automation and Objectivity



#### Hassle-free Morphometric Analysis

Calculate tumor margins. Allows setting up orthogonal references.

Precise to micron measurement for nuclear & cytoplasm boundaries



#### Pixel flow tool for Smart annotations

One click area tracing with real time smart image analysis

Allows precise measurement of area & exporting data of boundary as CSV

# Customised Al workflows & Software Tools

Every research problem is different and often needs efficient software.

We enjoy building novel research tools in collaboration with promising researchers.

Email us rdm@meyerinst.com



# 5 Million+ Slides Digitally Reported as of today!













Arizona Diagnostic Pathology Associates





#### **Options for every use-case**









Hemolens 1	
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240 Slide batch

Morpholens 6	5
6 slide batch	

Morpholens 1
Single slide batch

Single slide batch
Dual Obj 100x Oil & 40x

40x / 20x Objective with crisp digital zoom upto 80x

Meant for digital microscopy for PBS, BMA, CSF, Urine & other applications demanding 100X Meant for high volumes labs with Histopath, IHCs & Cytopath. Integrated workflows & image storage All the goodness of packed with a smaller batch size. Optimum for scanning upto 100 slides a day.

Tiny footprint & surprisingly affordable.
Perfect for turnkey projects.

#### Remote Calibrations - Continuous Support - Risk free Returns



Morphle delivered a unique solution to our problem with effective whole slide scanning for BMAs. Additionally the cell locating interface was a plus helping pathology assistants screen faster. We are now on track with our tele-microscopy goals.

Dr. Alireza - New Jersey



# Morphle Labs Inc





With active support from team Morphle CPA was able to setup effective tele-reporting at our hospital sites for blood smears, CSF & more. CLIA validation baked into the workflow & IT setup for remote access within hospital network was a true delight for us.

Dr. Chandra Krishna - TX

Give us a call (281) 579-0342



Schedule a demo meyerinst.com



Email us rdm@meyerinst.com