



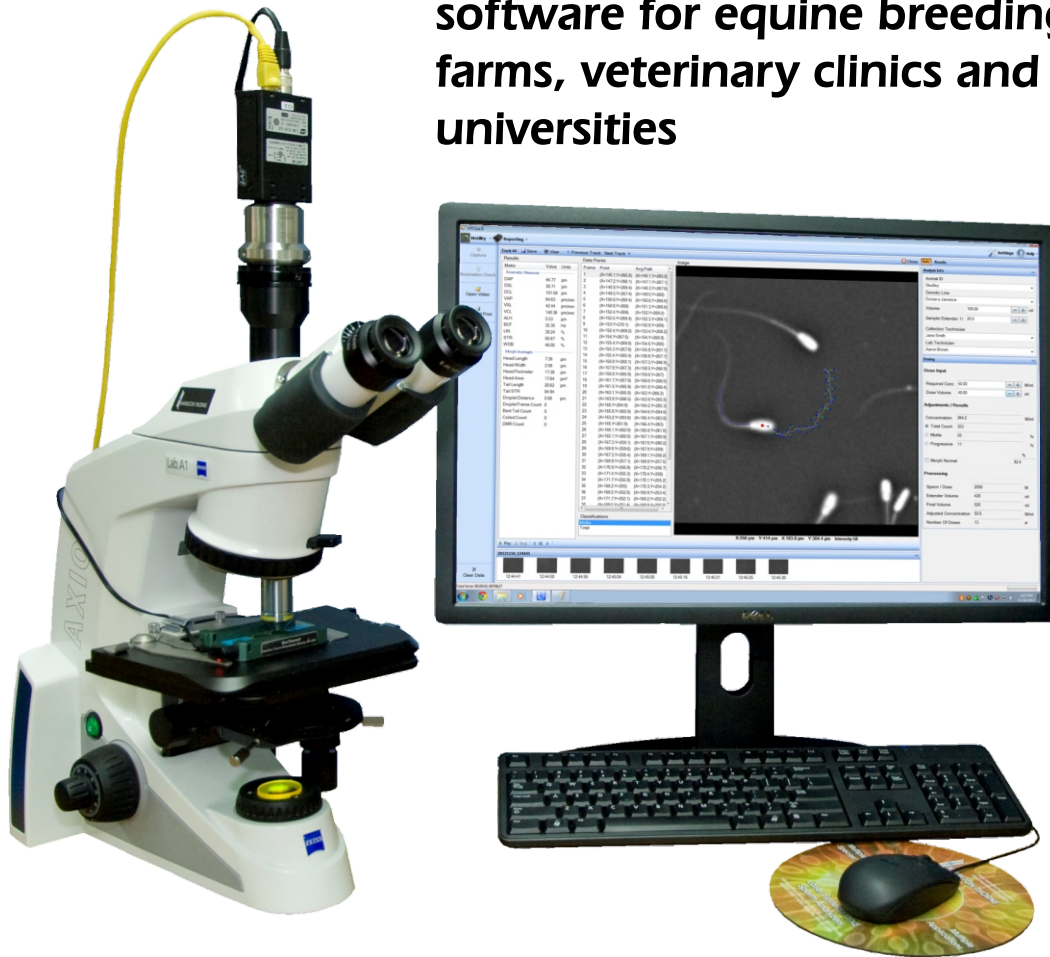
HAMILTON THORNE

Introducing the **CEROS II**



Featuring Next Generation Equine Breeders II Software

ALL NEW Equine Breeders II software for equine breeding farms, veterinary clinics and universities



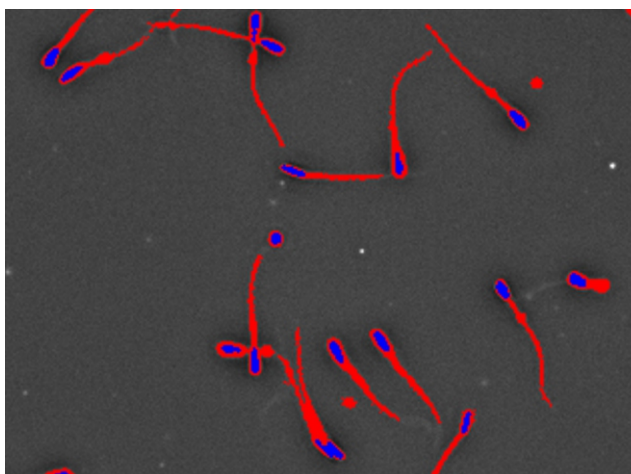
What is New?

- Completely redesigned graphical user interface based on standard Windows® conventions
- Language localization - available in English, Russian, Chinese and Spanish (with more language translations to follow)
- High speed digital camera provides excellent image quality and allows seamless image capture and playback
- Color-coded, interactive illumination setting for best accuracy in sperm head and tail identification
- Morphometry analysis of sperm head and tail
- Thumbnail image gallery of all fields analyzed, with ability view video playback of every field analyzed and to remove selected fields from the analysis
- Additional kinematic outputs: Distance of Average Path (DAP), Straight Line Distance (DSL), Curvilinear Distance (DCL) and Wobble (WOB)
- View summary, field and individual cell results along side the analyzed image
- Collapsible data input and results panels
- Option to turn on/off field and cell results, motility overlay and morphometry overlay
- Built-in database with customized reports (report designer optional)
- Unlimited storage of pre-defined analysis setups

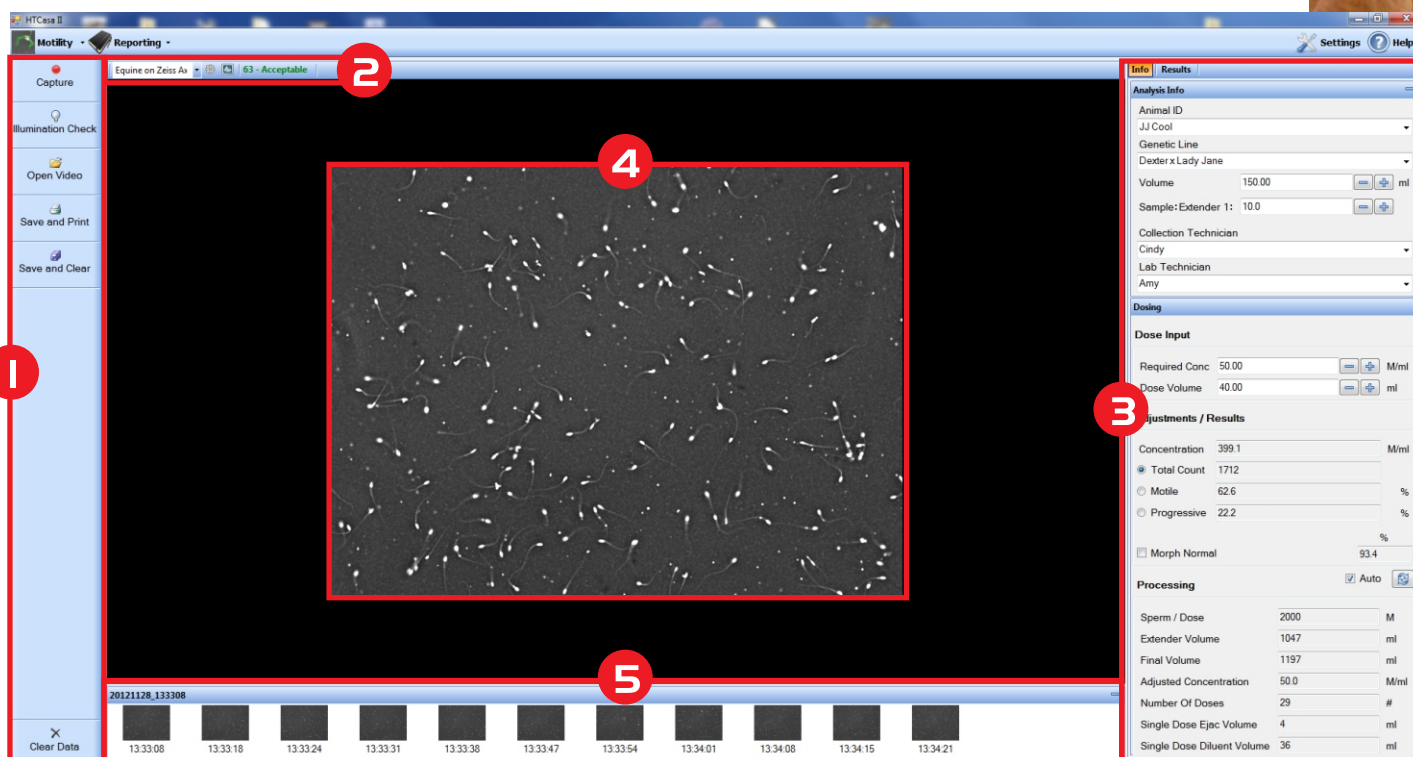
Software Overview

Interactive Illumination Check

Equine Breeders II software features the unique color-coded Illumination Check to optimize identification of the sperm head and sperm tail. This feature removes any guess work in setting the illumination and promotes consistency between all users. When the microscope illumination is set correctly, the sperm heads will show a blue color and tails will be red.



Screen Layout



1 Controls for initiating analysis, checking illumination, saving, printing and clearing data, and opening saved video files.

2 Quick selection of analysis setup to be used and access to various system hardware and software settings.

3 Collapsible menu panels for input Analysis Info, Dosing and Adjustments, and Summary and Kinematic Results, updated in real-time.

4 Live image area, display of Calibration Check, full screen playback images, and zoomed individual cell images.

5 Thumbnail gallery for storage of captured video images, which may be played back individually for quality control.

Results				
Summary				
Class	Co...	Sampl...	Conc (M...	%
Total	353	26422.4	264.2	100
Static	159	11901.3	119	45
Motile	194	14521.1	145.2	55
Progres...	39	2919.2	29.2	11
Slow	75	5613.8	56.1	21.2
Kinematics				
Meas.	Avg	Units	SD	Me...
Motile				
DAP	35.48	µm	20.3	32.44
DSL	24.41	µm	15...	22.79
DCL	72.86	µm	47.1	58.64
VAP	55.73	µm/...	33.6	47.85
VSL	38.79	µm/...	27...	34.77
VCL	113...	µm/...	71...	92.46
STR	70.71	%	21...	78.83
LIN	37.68	%	17...	37.19
ALH	7.04	µm	4.12	6.31
BCF	35.49	Hz	11...	35.45

Analysis Results

Real-time Updating

Analysis and Dosing results are updated in real-time as each field is added to the analysis. Data in the Results panel on the right side of the screen reflect the entire population of cells analyzed.

Full Field Playback

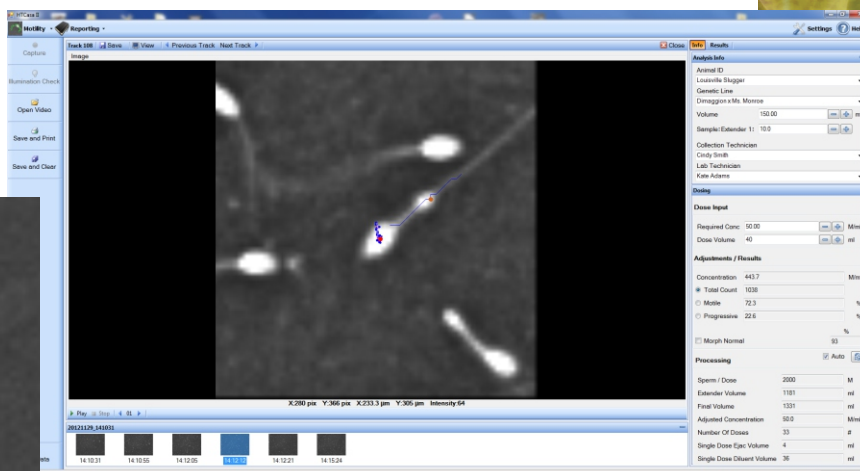
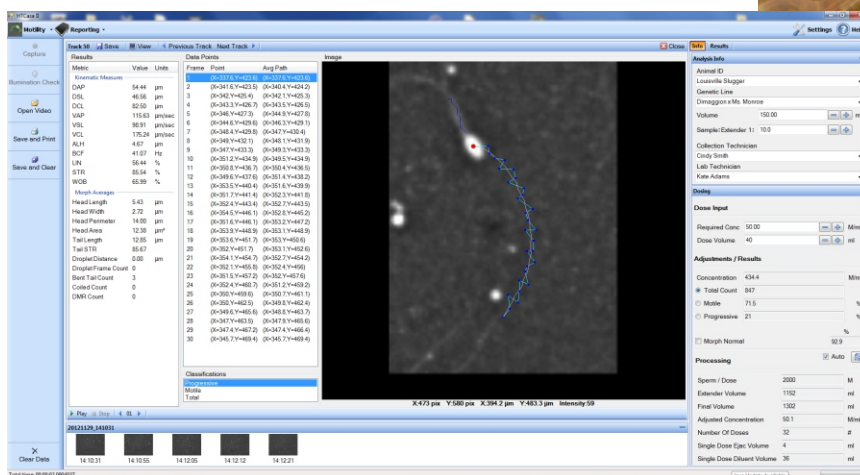
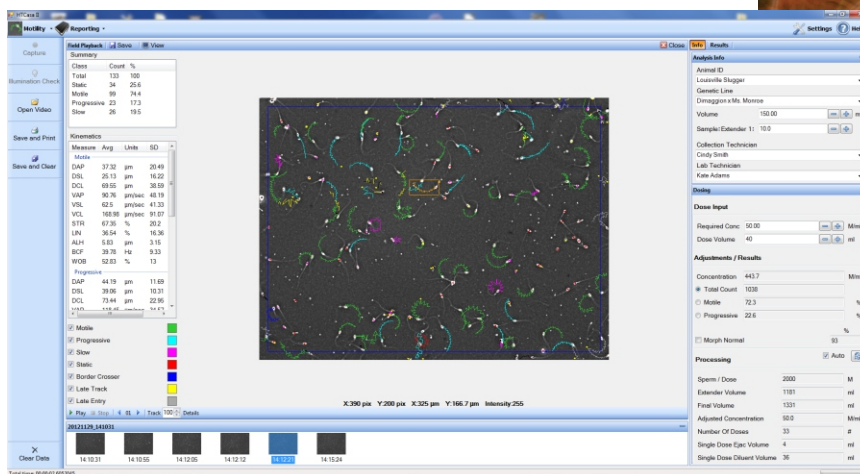
Selecting a thumbnail image from the gallery opens the captured video. The video may be replayed in full or you may scroll through frame by frame. The results along the left side of the image represent only the analysis data of selected field. The color-overlays on the playback image and the results may be turned on or off.

Zoom Cell Playback

Selecting a track from the playback image opens up a zoomed image of the cell. The Kinematic Measures shown on the left are relative only to the selected track. The video may be played or scrolled through frame by frame. You may jump to a specific frame by selecting a point on the track or the associated data points. Both motile and static cells may be selected.

Cell Morphometry

The software also provides cell morphometry values, including head length, width, perimeter and area, plus identification of both distal and proximal droplets, coiled tails, and bent tails. On the full screen playback, droplets are identified with an orange circle.



Reporting

Report Viewer

The Equine Breeders II software includes the ability to view custom designed reports. The system will come with several pre-designed reports.

Report Designer

The optional Report Designer permits customization of the pre-designed forms or creation of entirely new forms. The user-friendly, "drag and drop" designer gives you complete control over the look and content of the report. Any input or output data may be added to the report. Free-form fields also allow the inclusion of non-analysis data such as contact information or company logo.

Components

Included:

- Equine Breeders II software
- Choice of Olympus Cx41 or Zeiss Axio Lab.A1 microscope with 10x negative phase contrast objective
- Monochrome digital camera, 60 frames/second with full resolution, 782 x 582 active pixels
- High speed PC with wide screen monitor

Optional:

- MiniTherm Stage Warmer
- Drag and drop Report Designer

Analysis Output

Counts:

Total, Static, Motile, Progressive, Slow

Sample:

Total, Static, Motile, Progressive, Slow
(Choice of billion or million)

Concentrations:

Total, Static, Motile, Progressive, Slow
(Choice of billions/ml or millions/ml)

Percentages:

%Total, %Static, %Motile, %Progressive, %Slow

Doses:

Extender Volume
Final Volume
Adjusted Concentration
Number of Doses
Single Dose Ejaculate Volume
Single Dose Diluent Volume

Kinematic Measures:

DAP, DSL, DCL, VAP, VSL, VCL, ALH,
STR, LIN, BCF, WOB
(Average, SD, Median)

Morph Averages:

Head Length, Head Width
Head Perimeter, Head Area
Tail Length, Tail Straightness
Droplet Distance, Droplet Frame Count
Bent Tail Count, Coiled Tail Count,
DMR Count

Distributed by:



100 Cummings Center, Suite 465E, Beverly, MA 01915 USA
978-921-2050, 800-323-0503, Fax: 978-921-0250
info@hamiltonthorne.com, www.hamiltonthorne.com

December 2012