CASA II Sperm Motility Software

Equine Breeders II - Version 1.13

100 Cummings Center, Suite 465E, Beverly MA 01915 978.921.2050, 88.323.0503, Fax: 978.921.0250 www.hamiltonthorne.com, info@hamiltonthorne.com

Data Input

Analysis Info: Animal Species Animal ID

Genetic Line Eiaculate #

Batch # Volume (manually or by scale)

Sample:Extender Collection Technician Lab Technician

Sperm/Dose (M/ml or B/ml) Dose Info:

Dose Volume (ml)

Notes: User-defined

25 User-Defined Labels/Fields Data Fields:

Analysis Results

Total, Motile, Static, Progressive, Slow Counts: Total, Motile, Static, Progressive, Slow (%) Percentages:

Concentrations: Total, Motile, Static, Progressive, Slow (M/ml or B/ml) Total, Motile, Static, Progressive, Slow (M or B) Sample:

Kinematic Values: VAP, VCL, VSL, ALH, BCF, LIN, STR, DAP, DCL, DSL, WOB, Elongation (head shape) and Area (head size).

Includes mean, standard deviations and median.

Adjustments: Total, Motile or Progressive

Normal, Bent Tail, Coiled Tail, DMR, Distal Droplet, Morph:

Proximal Droplet

Select which to include in dose adjustment

Sperm/Dose Processing:

Extender Volume Final Volume Adjusted Concentration Number of Doses

Single Dose Ejaculate Volume Single Dose Diluent Volume

Useful Sperm

Pie Charts: Percent of Total (motile vs. static)

Velocity Percent of Motile

Live Setup Configuration

Interactive illumination setting Illumination:

> Histogram showing real-time feedback Interactive sperm identification setup

Motility Setup: Automatic minimum tail brightness based on Photometer

Minimum head and tail brightness

Minimum and maximum head size and head elongation

Real-time feedback through color overlays

Quality Control

Auto Illumination: One Shot and Auto on Field Change (IVOS II only)

Illumination Check: Quick view to confirm illumination and focus

Acceptable / Unacceptable Illumination Status:

Video Playback: Color-coded labeling of motile, progressive and static cells

Static Tail Filter: Automatic elimination of debris

Video Playback

Full Field: Frame-by-frame playback Analysis results for selected field

Turn on/off motility and morphology overlays Save TIFF image of individual frames

Export fields as .mp4 files for presentation purposes only

Frame-by-frame playback Zoom Cell:

Analysis results for selected sperm

Data point coordinates Cell classifications

Turn on/off motility and morphology overlays Save TIFF image of individual frames Save individual cell data to ASCII Save data points to ASCII file

Security

HT User Groups: Administrative or Basic user Password Security: Windows-based Users

Unlimited User IDs and passwords

Setup Access: Analysis Setups restricted to Administrator users only **Included Data Management Options**

Transfer of summary data and/or individual track to ASCII ASCII Export:

compatible spreadsheet or database programs

HAMILTON THORNE

Ability to save video file of each field analyzed, along Video Storage:

with sample information and analysis setup values Recall and analyze video with saved settings or new settings

Re-analyze single videos or entire analysis sets

Report Viewer: View analysis data in report format

Report Designer: Report designer and manager to create unlimited professional

reports from sperm analysis results. Ability to include all data (calculated and user input), images, and logo. Drag and drop design, snap-to alignment. Ability to combine results from two

analyses from same Animal ID into a single report.

Optional Special Applications

Segments sperm into sub-populations based on kinematic

and/or morphometric parameters

Save individual track data to ASCII output plus ability to Edit Tracks:

manually delete tracks from cell population

IDENT: (IVOS II Only) Automated motility analysis of high-detritus

samples using DNA-specific, fluorescent stain and integrated

fluorescent illumination.

VIADENT: (IVOS II Only) Sperm viability assessment software option.

Stain sperm with non-membrane permeable DNA stain and calculate viable sperm numbers under fluorescence (requires

IDENT option)

Unlimited, User-defined by administrator **Analysis Sets:**

Analysis Setup Parameters (Administrative Users Only)

(Setup):

Chamber:

Morph:

Setup Name Min Motility Percent Analysis Limits: Min Progressive Percent

Min Total Count Calibration: Objective Name

X-axis Magnification Y-axis Magnification

Camera: Exposure (Ms) Gain

Integrate Enabled Integrate Time (Ms) Cell Detection:

Elongation Max (%) Enable Advanced Tail Detection Elongation Min (%) Enable Background Subtraction Head Brightness Min Head Size Max (µm2)

Head Size Min (µm2) Static Tail Filter Tail Brightness Min Tail Min Brightness Auto Offset

Tail Min Brightness Mode Capillary Correction

Chamber Depth (µm)

Chamber Type (Capillary, Drop)
Illumination Primary (IVOS II only) Illumination:

Max Photometer Min Photometer

Cell Travel Max (µm) Kinematics:

Enable Motile Static Collisions Avoidance

Motile Cell Require Tail Motile Require Tails Max VSL (µm/s)

Progressive STR (%)

Progressive VAP (µm/s) DMR Confidence (%)

DMR Droplet to tail end Max (µm)

DMR Tail Length Max (µm) Droplet Confidence (%)

Droplet Distal Distance Min (µm) Droplet Proximal Head Length (µm)

Min Tail Length (μm)

Morph Normal Minimum Percent (%) Tail Bend Angle Averaging Length (µm) Tail Bending Angle Rate Min (°/µm) Tail Bent Confidence (%)

Tail Coiled Angle Min (°) Tail Coiled Confidence (%) Tail Confidence (%)

Viadent Fluorescing System Viadent: Frame Capture Speed (Hz) Video Capture:

Frame Count

Specifications subject to change without notice.

Slow VAP (µm/s)

Slow VSL (µm/s)

Static Algorithm

Static VAP (um/s) Static VSL (µm/s)

Static Width Multiplier