# **VenaFlux Elite**

## **Technical Note**



## VenaFlux Solutions mimic human blood vessels





#### THROMBOSIS, PLATELET ADHESION & AGGREGATION ASSAYS

2.25 - 450 dyne/cm<sup>2</sup> with Vena8 Fluoro+ Biochips.



# CELL-LIGAND & CELL-CELL ROLLING, ADHESION & MIGRATION SHEAR FLOW ASSAYS

0.05 - 10 dyne/cm<sup>2</sup> with Vena8 Fluoro+ and Vena8 Endothelial+ Biochips.



### **MAIN BENEFITS**



#### **COST EFFECTIVE SOLUTION**



**MULTIPLEXED ASSAYS** with Mirus Evo Pump and MultiFlow8 providing equal flow rates in 8 channels of Cellix's biochips. This enables multiple cell types or adhesion molecules to be tested simultaneously comparing different therapeutic treatments.



**TEMPERATURE CONTROLLED CONDITIONS** mimicking physiological conditions with microenvironmental chamber.



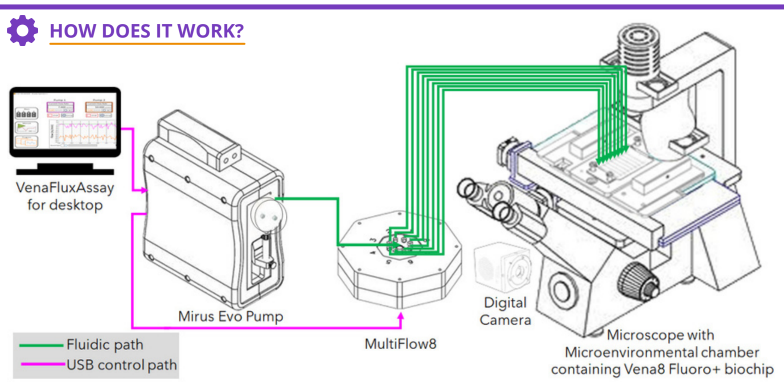
**CELL ANALYSIS** of % thrombus coverage and number of thrombi; number of cells adhered to protein-coated channels and analysis of rolling velocities of cells - all with Image Pro.



**PROGRAMMABLE** with PC-controlled VenaFluxAssay software enabling execution of customised protocols.



## VenaFlux Elite - Technical Note





#### TECHNICAL SPECIFICATIONS



#### Mirus Evo Pump with MultiFlow8

Capable of executing up to 8 assays in parallel in Vena8 biochips resulting in an 8-channel simultaneous flow control.

The state of the s			
Shear stress range for cell suspension	0.05–10 dyne/cm <sup>2</sup> ; steps of 0.05 dyne/cm <sup>2</sup> (100 μL syringe)		
Shear stress range for whole blood*	2.25–450 dyne/cm <sup>2</sup> (1 mL syringe)		
Volumetric flow rates	100 nL/min–20 μL/min (100 μL syringe) (at 20°C, 2Hz, with air under 10psi pressure)		
Dead volume	600 μL		
Sample volume increments	Freely adjustable		
Valve switching time	30 ms max		
Working pressure	30 psi–2 bars max		
Linear velocity range**	10 μm/s–10 cm/s		
Flow direction	Reversible		
Sample volume aspiration accuracy	±1%		
Shear stress accuracy	±0.5%		
Sample volume aspiration precision	<1% CV		
Shear stress precision	<0.5% CV		
Software control	VenaFluxAssay Software		
Dimensions	21.5 cm x 18 cm x 16.5 cm		
Weight	5.64kg		
Power requirements	110 / 220 V – 50 / 60 Hz – 60 W		
*Considering burners whale blood with a vic	socity of 1 F sD		

<sup>\*</sup>Considering human whole blood with a viscosity of 4.5 cP.

<sup>\*\*</sup>Given for the flow of distilled water in a microcapillary with dimensions: 400  $\mu$ m (W) x100  $\mu$ m (D) x 20 mm (L).





## VenaFlux Elite - Technical Note



#### **TECHNICAL SPECIFICATIONS**



#### Microenvironmental chamber

Temperature controlled microscope frame for microfluidic chips. Heated frame and ITO glass heater to heat surface of microfluidic biochip.

Temperature range	Room temperature to 50°C. One presetting of at 37°C.
Microscope compatibility	Zeiss, Nikon, Olympus.
Chip dimensions	The frame will hold microfluidic chips of size 50mm (L) x 40mm (W) x 3mm (D).
	Compatible with Cellix's Vena biochip range.



#### Zeiss Axio Obersver7 Microscope

Inverted microscope with fluorescence and motorized stage

All Vibrari	
Stand	Inverted stand with motorized stage, transmitted light and fluorescence
Objectives	10X, 20X, 40X, 63X: LD A-plan 10x/0.25 Ph1 (PS) LD PN 20x/0.4 Corr Ph2 LD PN 40x/0.6 Corr Ph2 & Phase contract LD-plan Neofluar 40x/0.6 Corr Ph2 M27 LD PN 63x/0.75 Korr Ph2 & Phase contract LD-plan Neofluar 63x/0.75 Corr Ph2 M27
Condenser	LD condenser 0.55H/DIC/Ph 6x Mot; 6 positions with interface for mot. condenser
Illumination & Reflector modules	Illuminator microLED and Illuminator HXP120V (D) Reflected-light illuminator FL; Shutter FL (internal f/ Observer D1 Z1); Reflector Module FL EC P&C reflector turret 6x motorized.
Filter sets	49 DAPI, EX G365 shift free; 38 Endow GFP shift free and 43 Cy3 shift free
Motorized stage	Mot. focus drive (min. step width 10nm); mot. beam path deflection; Fl light source with mot. brightness switch & integrated mot. shutter; scanning stage 130x100mm
Camera Adaptor	C-Mount 60N-C 1" 1.0x
Dimensions   Weight	30 cm x 81 cm x 71 cm   36kg
Power requirements	110 / 220 V – 50 / 60 Hz



#### Digital camera: Prime BSI Express

The Prime BSI Express camera delivers the perfect balance between high resolution imaging and sensitivity with an optimized pixel design, USB 3.2 Gen 2 connectivity and near perfect 95% Quantum Efficiency to maximize signal detection.

Sensor	Gpixel GSENSE2020BSI Scientific CMOS sensor
Pixel Area	6.5μm x 6.5μm (42.25μm <sup>2</sup> )
Frame rate	95fps
Peak Quantum Efficiency %	>95%
Active Array Size	2048 x 2048 (4.2 Megapixel)



## VenaFlux Elite - Technical Note

### WHAT'S INCLUDED?

	INCLUDED	OPTIONAL
Mirus Evo Pump with MultiFlow8	8	
PC with VenaFluxAssay software pre-installed & tested	8	
Microenvironmental chamber	$\otimes$	
Image analysis software: Image Pro	8	
Microscope: Zeiss Axio Observer7 Fluorescence with mot. stage	8	
Digital camera for image acquisition: Prime BSI Express	8	
1 glass syringe for Mirus Evo Pump	$\otimes$	
Power supply and cables	Ø	
Biochips		8

