**VT-1000 Micro Vessel Chamber**

The VT-1000 is the most economical micro vessel chamber design on the market. Designed by experts with over 25 years of experience in micro vessel chamber fabrication, the VT-1000 is well-suited for experimental protocols requiring vessel diameter measurements and microscopy confocal, wide field, fluorescence, or standard transmitted light.

Visualization of 60 µm diameter and larger can be achieved with the VT-1000 in combination with researcher microscopy set-up. This robust, full-featured micro vessel chamber is designed for experiments that use superfusate for temperature regulation or operate at ambient temperatures.

The chamber is offered at the economical price of $2400 U.S.

*Note: Cannulae can position sample on or just above cover glass. Fits most microscopy stages—stage adapters available upon request. Please provide scope make and model number when inquiring into adapter requirements. Ideal design for vessel diameter measurements, confocal, fluorescence, and transmitted light microscopy.*