# vCAm

# Volumetric Calcium Imaging 2-Photon Activity Microscope Module

# Unlock the Power of Light Beads Microscopy

## Transform Your Research with Advanced Brain Imaging Technology

Introducing vCAm, the groundbreaking add-on device for two-photon microscopes that's changing the game in neuroscience research. Powered by innovative Light Beads Microscopy (LBM) technology, vCAm pushes the boundaries of what's possible in brain imaging.

## **Unparalleled Speed Meets Exceptional Depth**

- Rapid Volumetric Imaging: Capture a 0.5mm deep volume in the time it takes conventional microscopes to image a single plane.
- High-Speed Acquisition: Record up to 30 axial planes within volumes of 300µm to 600µm at 30Hz.
- Cutting-Edge Technology: Developed by Dr. Alipasha Vaziri's renowned Laboratory of Neurotechnology and Biophysics at Rockefeller University.

### Key Features that Set vCAm Apart

### Ultra-Fast Volumetric Imaging

- Record data at rates limited only by GCaMP fluorescence lifetime
- Capture full volumes in the time traditional 2p methods take for a single plane

### Superior Signal-to-Noise Ratio

- One excitation pulse per voxel
- Optimizes SNR per unit of excitation power
- Improves image quality and data reliability

### Efficient Temporal Multiplexing

- Maximize information gathered per unit time
- Boost overall data acquisition efficiency

### Seamless Integration

- Compatible with most 2-photon microscopes
- Upgrade your existing setup with cutting-edge capabilities

### **Elevate Your Neuroscience Research**

- Faster 3D brain activity mapping
- Achieve superior spatial and temporal resolution
- Better visualization of neural networks and their dynamics with unprecedented clarity
- Optimized for use with GCaMP, a common neural activity indicator

# **Overcoming Traditional Limitations**

Two-photon microscopy has long faced challenges in balancing resolution, speed, and signal quality. vCAm tackles these head-on:

- Optimize image resolution
- Maximize acquisition speed
- Enhance signal-to-noise ratio (SNR)
- Overcome brain tissue light-scattering issues

## **Experience the Future of Brain Imaging Today**

Join the forefront of neuroscience research with vCAm. Unlock new insights into brain function and push the boundaries of what's possible in neural imaging.

vCAm: Where Speed Meets Depth in Neural Imaging





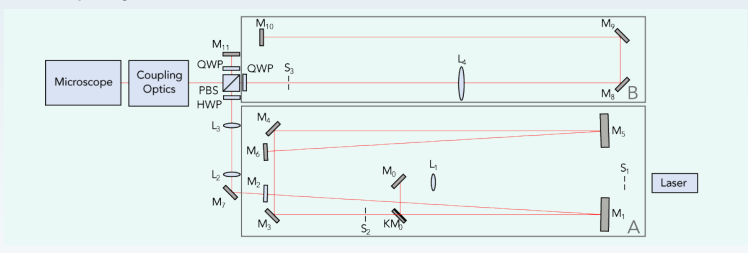


# vCAm

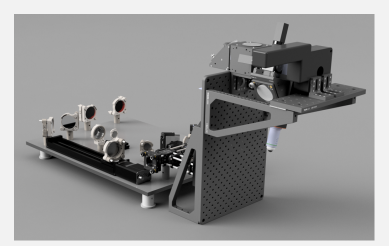
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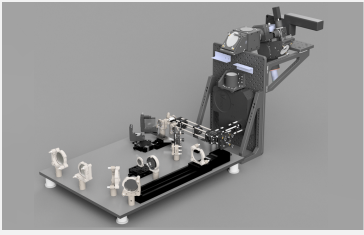
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# vCAm Multiplexing Module



### **Example Configuration on a DIY Microscope**





### **Specifications**

Wavelength (nm): 900 to 1050Input polarization: vertical

• Input beam size (mm): 3

• Required laser frequency (MHz): 4.5 to 5

• Input height (mm): 100

• Dimensions (mm): 675x500x120

Laser Frequency (MHz)	Maximum Number of Planes*
4.5	32
4.7	30
5	28

<sup>\*</sup>Assuming a temporal window of 6.8ns for the demultiplexing channels

# Powered by ScanImage and vDAQ





