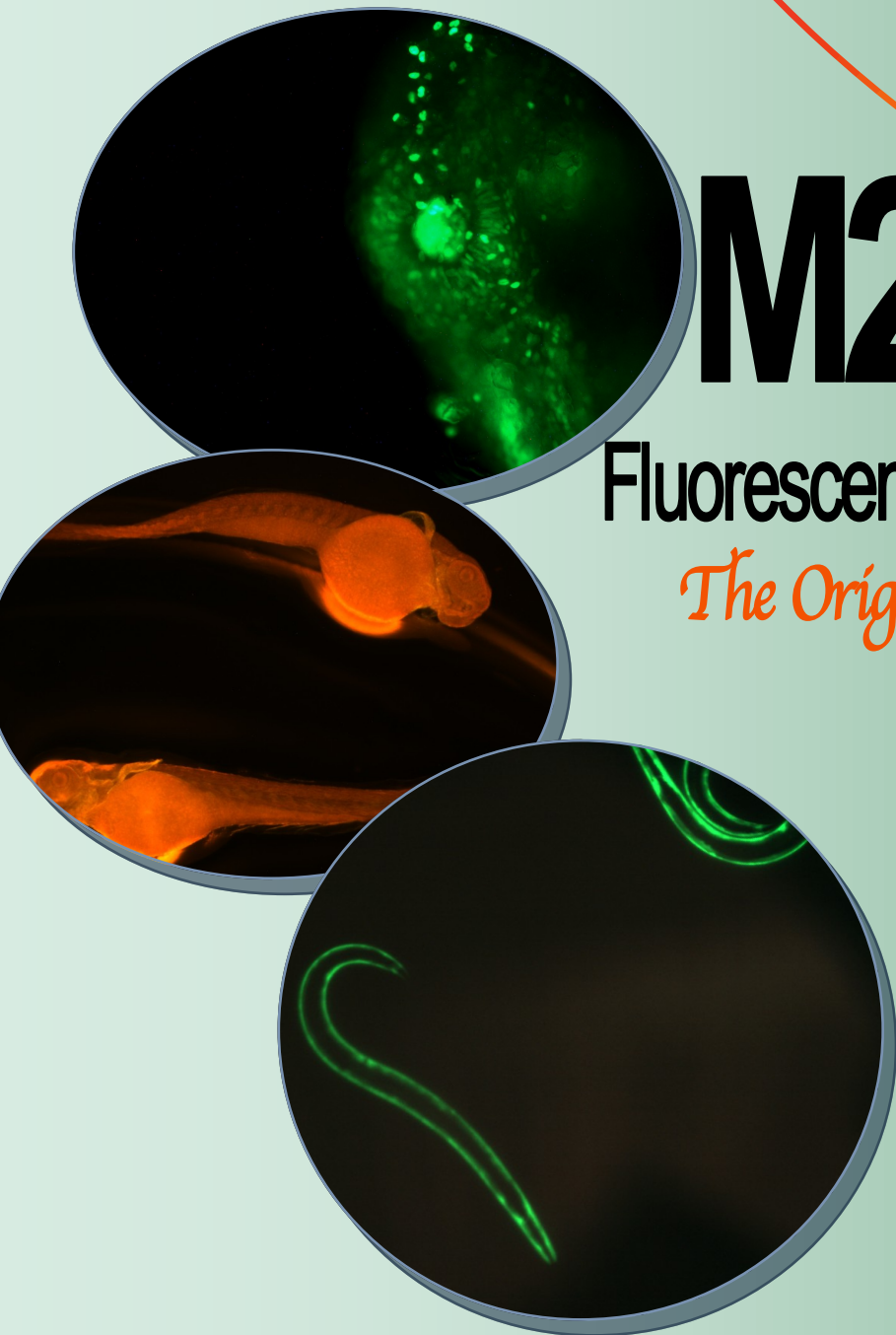


M2 Bio

Fluorescence Hybrid Microscope

The Original Fluorescence Microscope.



KRAMER
scientific
Innovative Fluorescence Microscopy Solutions

Kramer Scientific LLC

www.KramerScientific.com

Tel: +1 978-388-7159 Fax: +1 978-388-7854

sales@KramerScientific.com

91 High Street

Amesbury, Massachusetts 01913 USA

Version 1.0 dated 1-7-12

M2 Bio Fluorescence Hybrid Microscope

M2 Bio



- Original Hybrid system combining compound, stereo and fluorescence capabilities all into one system
- Offers both transmitted light and fluorescence for both stereo and high magnification all in one instrument
- Available foot pedal accessory for hands free transmitted light operation
- Proprietary nosepiece design that offers one stereo lens and two ultra long working distance, high magnification lenses.
- Integrated with Zeiss SV12 stereo microscope, this system offers quality 3D depth of field
- Patented Quad fluorescence illuminator has unique design that offers bright fluorescence images that are clear and even in color. The illuminator holds up to 4 fluorescence cubes at one time that are ergonomically changeable with an easy finger swipe.
- Stereo images (in brightfield and fluorescence) 9x—120x
- High magnification images (in brightfield and fluorescence) 30x—660x
- Offers erect and upright images that are ideal for sorting, picking, tagging and sample manipulation

Version 1.0 dated 1-7-12

The original hybrid of compound and stereo benefits and capabilities for the multi-tasking lab.

