



Swift Optical Instruments



MICROSCOPES • DIGITAL IMAGING PRODUCTS



SWIFT



Swift supports STEM

In this changing classroom environment, we understand that teachers need more than products, they need resources and solutions!



SWIFT

Resources

- Product Support by trained technicians
- Professional Development
- Published support materials developed in conjunction with teacher experts
- SET team
- Conferences: National, Regional and State
- Partners with HOSP
- You-tube: video tutorials
- Join our blog!
- Like us on Facebook!
- Website
- Webinar: individualized, customized and convenient



SWIFT

Workshops that make STEM connections!

- **Creating a Digital Strategy for STEM:** from lab development, lesson plans, assessment and teaching techniques to building your own implementation plan.
- **Create a Digital Classroom:** Transform your labs, activities and lesson plans into digital formats using STEM initiatives.
- **Forensic Digital Microscopy and Inquiry Learning:** Relate what you know already to Applied Sciences using microscopy principles.



SWIFT

Smart Teachers Expect More

Discover how Swift Microscopes and Digital Products may be used in your STEM classroom.

Swift's line of digital microscopes with solutions software, "powered by Motic" are designed to meet the ever-increasing, challenging needs of teachers and students.

How will you use Swift in your STEM classroom?

Science: Data collection, comparisons, inquiry.

Technology: Data assessment and evaluation

Engineering: Quality Control

Math: Time lapse studies and sequencing





SWIFT®

Software and Software Application Programs

- **Motic Images Plus**

- Capture images
- Annotate
- Measure
- Report
- Compare
- Data collection

- **Motic Trace**

Immediate live comparison imaging

- **Motic Net**

Puts the teacher at the head of the class!



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A MEMBER OF THE MOTIC GROUP