## FOR IMMEDIATE RELEASE

Press Contacts:

David Walling, SmartSchool Systems 281-312-1297 david@smartschoolsystems.com

## New Handheld Digital Microscope Gives Industry Leading Technology the Power of Mobility

12/7/17 – Kingwood, TX – SmartSchool Systems, the developer of a leading handheld microscope product line, introduces a new product that will take this revolutionary science mobile.

The SmartMicroScope 5M+ is the newest addition to the award-winning SmartMicroScope family of handheld digital microscopes. This latest installment will allow students to experience the amazingly clear microscopic images on five different platforms. It is the perfect BYOD (Bring Your Own Device) tool since it is compatible with a variety of devices. Use the USB connection for PC, Mac and Chromebook or utilize the WiFi Station Mini to connect wirelessly to iPad, iPad Mini, iPhone or Android device.

The SmartMicroScope series has already been recognized nationally as a product that is easy enough for a preschooler to use yet one that has the capacity for advanced sciences appropriate for collegiate study.

The original SmartMicroScope became an industry leader because of its impressive features:

- High quality lens
- Ability to record still images, videos and time-laps videos
- Broad magnification range (focuses in at 10x to 200x magnification)

The product also stands head and shoulders above the competition because of a few additional bonus features, which include free software, a robust video tutorial library and the company's keen focus on delivering an exceptional customer experience.

The SmartMicroScope 5M, the second version of this product, includes many of the same features that made the original SmartMicroScope so popular. The key differentiator is the improved resolution from 1.3 megapixels to 5 megapixels. This change makes the images projected from the handheld device unmatchable in terms of clarity.

SmartSchool Systems has continued to perfect this product line, and the evidence can be seen in the newest addition to the SmartMicroScope family—the SmartMicroScope 5M+. Building upon the SmartMicroScope standard features, the 5M+ allows students and teachers to wirelessly connect the device to iOS devices including iPads and iPhones as well as Android mobile devices.

This new technology will undoubtedly enhance the learning experience by allowing more users to experience the benefits of seeing the crystal-clear images produced by the device as well as allowing users the freedom to take the exploration outside of the classroom because of the new mobility feature.

## About SmartMicroScope 5M+

The newest addition to the award-winning SmartMicroScope family of handheld digital microscopes will connect through USB to PCs, Macs and Chromebooks and wirelessly to the iPad, iPad mini, iPod Touch, and iPhone using a FREE app in the iTunes store. The SmartMicroScope 5M+ will also work wirelessly with Android phones and tablets using a FREE app available in the Android Market. Connect wirelessly to view the live image, take pictures and record videos. For more information on the SmartMicroScope 5M+, visit the website: http://www.smartschoolsystems.com/SmartMicroScope-5M+/377

## About SmartSchool Systems

SmartSchool Systems offers innovative, easy-to-use technology products for science, math, and STEM classrooms to help engage students with a hands-on approach to learning. Based in Kingwood, TX, SmartSchool Systems is a family-owned company focused on providing quality products and service to the K-16 Education market. The company was established seven years ago by industry veteran David Walling whose previous experience with technology leaders Fourier Systems and Casio have led him to become a widely trusted source of quality educational products.

###