Easi-Scope & Flexi-Scope Digital Microscopes Zoom in on your world!

Look on in amazement when you magnify common items with the easy-to-use Easi-Scope and Flexi-Scope digital microscopes! Simply position the lens over an object, dial in the focus, and see details at up to 50X magnification for Easi-Scope, and up 200X times magnification for Flexii-Scope on the screen of your computer or other compatible device. Capture videos or still images by pressing a single control button. Flexi-Scope can even do time-lapse photography!



Examining everyday items in the environment, like sand, chalk, skin, velcro, cloth, printing, flowers, seeds, or even lint provides fascinating insight. Easi-Scope and Flexi-Scope stimulate curiosity and turns students into scientific detectives who can discover and explore the inner workings and fine details of the world around them.

The three digital microscopes available are:

- Easi-Scope (USB) connects via USB to a computer and is moved around the subject by hand
- · Easi-Scope (Wireless) connects via wifi to any wifi and camera enabled device
- Flexi-Scope connects via USB to a computer and remains stationary



Easi-Scope's egg shape makes it easy for young hands to grasp and focus while built-in lights provide close-up illumination. Flexi-Scope's flexible neck makes it easy to move objects around under the lens. All are ideal for studying and investigating objects that normally would not fit under a standard microscope. Connect Easi-Scope (USB) or Flexi-Scope to a Smartboard, or Easi-Scope (Wireless) to multiple devices simultaneously and the whole class can share in discovery.

Economical Classroom Six Packs and an Easi-Flexi Combo are available as discounted bundles.

800-774-LOGO (5646)



www.terrapinlogo.com

955 Massachusetts Avenue, Suite 365, Cambridge, MA 02139 | fax: 617-302-9778 | info@terrapinlogo.com

Digital Microscopes

Resources and Supporting Materials



Collection Containers provide a convenient way to collect, save, and store dry samples for examination with Easi-Scope and Flexi-Scope Digital Microscopes. Use them for sand, shells, leaves, twigs, flowers, rocks, seeds and more.

Model the scientific method by having students collect objects in the collection containers, label their items, examine them with Easi-Scope, and record their findings.

The clear, round, hard plastic containers have a screw top that comes off easily for collection and secures for storage. Multiple quantity options are available to outfit individuals or classrooms.

- Collection Container 4-pack
- Collection Container 12-pack
- Collection Container 24-pack

The **LiveSlides® Kits** provide a great way to examine liquid samples with Easi-Scope & Flexi-Scope Digital Microscopes. Explore the invisible world hidden in water from a pond, puddle, stream, river, or other source. Fill the dropper bottle, deposit sample drops onto a LiveSlide®, cover with the protective coverslip for a uniform viewing field, and magnify with Easi-Scope or Flexi-Scope. Discover how amazing it can be to see what is lurking just beyond sight!

en ttle, a bw Classroom Kit

The LiveSlide® Explorer Kit comes with 2 LiveSlides® plus one 20 ml collection bottles with eyedropper.

The LiveSlide® Classroom Kit comes with 6 LiveSlides® plus two 20 ml collection bottles with eyedropper.





The **Six-Bot USB Charger** charges up to 6 Easi-Scope (Wireless) units at once utilizing one electrical outlet. Charging commences and continues from the time Easi-Scope (Wireless) is plugged in until the batteries are fully charged, then cuts off automatically. The Six-Bot USB Charger has an on/off switch and charging indicator lights to signal when a device is fully charged.

Classroom Six Packs

An Easi-Scope Six Pack is an economical way to equip a classroom with digital microscopes. The **Easi-Scope (USB) Six Pack** contains six brightly colored USB microscopes and a Collection Container 12-pack. The **Easi-Scope (Wireless) Six Pack** comes with six wireless microscopes, a Collection Container 12-pack, and a Six-Bot USB Charger – everything you need to empower your students for hours of discovery.





800-774-LOGO (5646)

www.terrapinlogo.com

955 Massachusetts Avenue, Suite 365, Cambridge, MA 02139 | fax: 617-302-9778 | info@terrapinlogo.com