

Vividia® GB-460 USB Gun Barrel Borescopes Inspection Cameras from Oasis Scientific SHOT SHOW 2020, January 21-24, 2020 Booth #N325

December 2019 — Oasis Scientific Inc. (Booth #N325) will showcase the latest new products, Vividia® digital gun borescopes and spotting scopes at the SHOT SHOW 2020 in Las Vegas, NV from January 21 to 24, 2012. **Vividia GB-460 and GB-430 USB Digital Manual Focus Gun Barrel Borescopes** have 4.0mm (0.159") diameter camera probe and 12" (model GB-430) and 24" (model GB-460) long straight stainless-steel insertion tube. GB-460/430 borescope can be focused by a manual focus ring at the end of probe. The borescopes can fit .17 caliber and above gun barrels with its small diameter. With USB connection, one can connect Vividia GB-430/460 Digital Borescope to a Windows PC (Windows XP, 7, 8 and 10), MacBook, android devices. With additional Vividia VA-B2 AirBox wireless converter and "AirBox-Vividia Ablescope", GB-430/460 can be used with iPhone and iPad. End users can easily take pictures and videos with free software. The LED brightness can be adjusted. Vividia GB-430/460 Manual Focus Digital Borescopes are an ideal tool to inspect gun barrels for corrosion, copper fouling, defects etc. They can be used for industrial manufacturing processes. More information can be found on the website <u>www.oasisscientific.com/</u>.

Founded in 2009, Oasis Scientific Inc. offers a wide range of products for research and development laboratories, educational institutes, and industrial applications. The mission of Oasis Scientific Inc. is to provide innovative, affordable and high quality products and excellent technical and customer services. Come to visit Oasis Scientific Inc. at our booth #901 during conference or the website <u>www.oasisscientific.com</u> to find more information about our products and company.



Oasis Scientific Inc. 3110 Wade Hampton Blvd. Ste #18, Taylors, SC 29687 Tel: (864) 469-0919 info@oasisscientific.com, www.oasisscientific.com

Oasis Scientific Inc. and Vividia®, ViSee® are trademarks of Oasis Scientific Inc. and Vitiny® is the trademark of MicroLinks Technology Corp.