



BORESCOPE NEWS

Aviation Inspections Utilizing ViewTech 2.8mm Borescopes

While a vast majority of ViewTech clients throughout the aviation industry lean towards a 3.9mm video borescope for maintenance and inspection requirements, many are beginning to see the advantages 2.8mm video borescopes provide.

A millimeter can make a difference! While a 3.9mm can access areas unable to be seen by the naked eye, the VJ-4 2.8mm and VJ-3 2.8mm allows reach inside tighter spaces within aircraft components. The 2.8mm video borescope is available with insertion tube lengths up to 2 meters.



Explore how a 2.8mm video borescope can assist with maintenance and inspections. Contact ViewTech to trial a VJ-3 or VJ-4 at your facility prior to your next inspection requirement.







ViewTech Video Borescopes















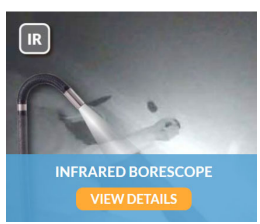


















INDUSTRY NEWS

NASA Picks 11 Companies to Develop Lunar Manufacturing Tech



NASA has selected 11 U.S. companies to develop technologies that could support long-term exploration on the Moon and in space. The technologies will expand industrial capabilities to support a sustained human presence on the Moon.

READ MORE



Beechcraft Denali Makes Show Debut at EAA AirVenture

Textron Aviation today announced its new singleengine turboprop currently in development, the Beechcraft Denali, has made its show debut at the Experimental Aircraft Association (EAA) AirVenture in Oshkosh, Wisconsin.

READ MORE



Pharmaceuticals and Food: Same Hygienic Principles, Different Execution

The fundamental design principles of hygienic systems remain the same whether producing pharmaceuticals, vaccines or food and drinks. Controlling product quality and possible contaminants is foremost in the processing and engineering design approach to ensure that the product is safe for use.

READ MORE



Lockheed Gets US Defense Contract to Develop Nuclear-Powered Spacecraft

Weapons maker Lockheed Martin has been awarded a contract by a U.S. Department of Defense agency to develop a nuclear-powered spacecraft for the purposes of exploration and national defense, the company said on Wednesday.

READ MORE

VIEWTECH EXHIBITING CALENDAR



FABTECH Chicago, IL September 11-14, 2023



The Battery Show Novi. MI September 12-14, 2023



September 26-28, 2023



Utility Expo Louisville, KY September 26-28, 2023



NBAA BACE Las Vegas, NV October 17-19, 2023



Process Expo Chicago, IL October 23-25, 2023



ASNT Annual Conference Houston, TX October 23-26, 2023



Automotive Testing Expo Novi, MI October 24-26, 2023



NAAA Ag Aviation Expo Palm Springs, CA December 4-7, 2023



API Inspection & Mechanical Integrity Summit 2024

San Antonio, TX January 23-25, 2024



POWERGEN International 2024

New Orleans, LA January 23-25, 2024



Operations, Maintenance & Safety Conference 2024

Minneapolis, MN February 21-24, 2024



HAI HELI-EXPO 2024

Anaheim, CA February 27-29, 2024



PBEXPO 2024

Miami Beach, FL March 7-8, 2024



Satellite 2024

Washington, D.C. March 19-21, 2024



MRO Americas 2024

New Orleans, LA January 23-25, 2024



NBAA Maintenance 2024

Portland, OR April 30 - May 2, 2024



CLEANPOWER 2024

Minneapolis, MN May 6-8, 2024







IMTS 2024

Chicago, IL September 9-14, 2024



AUTOMATE 2024 Chicago, IL May 6-9, 2024



MINExpo International 2024

Las Vegas, NV September 24-26, 2024



The Battery Show 2024

Detroit, MI October 8-10, 2024



FABTECH 2024

Chicago, IL September 11-14, 2024



NBAA BACE 2024

Las Vegas, NV October 22-24, 2024



Automotive Testing Expo 2024

Novi, MI October 22-24, 2024



ASNT Annual Conference 2024

Las Vegas, NV November 11-14, 2024



NAAA Ag Aviation Expo

Fort Worth, TX November 18-21, 2024

SEE THE VJ-3 & VJ-4 IN ACTION

Our most advanced scopes yet from the RVI experts who brought you the VJ and VJ-Advance.





CONTACT US









