

# **BORESCOPE NEWS**

Since the start of 2022, ViewTech has connected with hundreds of companies looking to demo a VJ-3 video borescope. Below is a small selection of ViewTech Borescopes newest clients now utilizing a VJ-3 video borescope for their



inspections, quality control, and maintenance requirements.

### VJ-3 2.2mm x 1.0m

A Midwest-based manufacturer of orthopedic and spinal instruments and implants used during surgical procedures in the United States and Europe. Their engineering and manufacturing experts' testing and verification processes are a critical component to the development process.

### VJ-3 2.8mm x 1.0m

A West Coast company with decades of experience designing and manufacturing spacecraft and satellite components for commercial and government entities across the globe. With hundreds of spacecraft launches and dozens of satellites in rotation, millions of people interact with their technology every day.

### VJ-3 3.9mm x 1.5m

This Texas helicopter charter company provides efficient and discrete travel alternatives to clientele worldwide. In addition to maintaining their own fleet, their MRO facility and mobile maintenance teams support operations across the globe.

### VJ-3 6.0mm x 1.5m

As the global pioneer in the aerospace industry, this company operates in the commercial aircraft, helicopter, defense, and space sectors. Building the most innovated aircraft, their products connect people and places via air and space.



# Gulfstream Delivers First Dallas Outfitted G600

Gulfstream Aerospace Corp. announced the delivery of the first Gulfstream G600 to be outfitted at its Dallas, Texas, facility. In response to growing demand, Gulfstream expanded completions operations to the Dallas facility in June 2021 to enhance interior outfitting capabilities for customers.





# Which Alloys Are Prone to Corrosion, and How Can We Prevent It?

Corrosion is the degradation of an alloy, or the progressive disintegration of a component, caused by its exposure to the environment. Corrosion deterioration of metallic alloys exposed to the atmosphere, seawater, chemicals, or other adverse conditions is prevented using a variety of techniques.

### **READ MORE**



# Are supply chains too lean?

Supply chains everywhere have become too lean, and not just in automotive. This trend was highlighted by pandemic-driven shortages in virtually everything—medicines and medical equipment, construction supplies, even toilet paper. The worldwide chip shortage alone is projected to impact global automotive sales by 1.3 million units in 2022.

### **READ MORE**

## Collins Aerospace Creates Group to Make Hypersonic Weapons, Next-Generation Aircraft

Raytheon Technologies' Collins Aerospace



has quietly created a new business unit that executives say will allow the company to build critical parts for next-generation military aircraft and hypersonic weapons. The Advanced Structures unit will specialize in using composite materials to make lighter, more versatile systems.

**READ MORE** 

# VIEWTECH EXHIBITING CALENDAR



### **CAST EXPO**

Columbus, OH Apr 23-26, 2022



### **MRO Americas**

Dallas, TX Apr 26-28, 2022



#### **NBAA Maintenance**

Columbus, OH Apr 23-26, 2022



### **AISTech**

Pittsburgh, PA May 16-19, 2022



#### **POWERGen International**

Dallas, TX May 23-25, 2022

# **INTERPHE**X

### **INTERPHEX**

New York City, NY May 24-26, 2022



### **AUTOMATE**

Detroit, MI June 6-9, 2022



### **Global Energy Show**

Calgary, Canada June 7-9, 2022



### Fuel Ethanol Workshop

Minneapolis, MN June 13-15, 2022



### **API Inspection Summit**

San Antonio, TX August 9-11, 2022



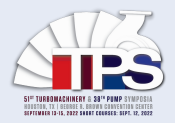
### **IMTS 2022**

Chicago, IL September 12-17, 2022



### THE BATTERY SHOW

Novi, MI September 13-15, 2022





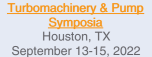
### NBAA BACE

Orlando, FL October 18-20, 2022



### **Automotive Testing Expo**

Novi, MI October 25-27, 2022









### **FABTECH**

Atlanta, GA November 8-11, 2022

### **NAAA Ag Aviation Expo**

Knoxville, TN December 6-9, 2022

# ASNT Annual Conference Nashville, TN

Nashville, TN Oct 31 - Nov 2, 2022

# **SEE THE VJ-3 IN ACTION**

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





CONTACT US







