



Newsletter



Dear John,

We hope that you will enjoy reading our latest e-news. As always we welcome your feedback and look forward to hearing from you.

Sincerely,

A handwritten signature in blue ink that reads 'Izabela Mijic'.

Izabela Mijic
Marketing Manager
i.mijic@polytec.com



The Flexible Way to Measure Vibrations

We are proud to introduce our new OFV-5000 Xtra Laser Vibrometer to complement the proven and tested OFV-5000 product family with Xtra performance and versatility. The Xtra laser technology is optimized for measurements from less cooperative surfaces such as dark or biological materials and under difficult conditions including on rotating or moving surfaces.

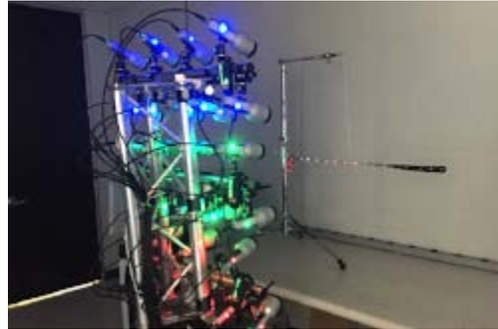


[Learn More](#)

Golf Club Dynamics Studied with the MPV-800 Multipoint Vibrometer

Golf club manufacturers are constantly pushing the technology in all of their clubs to achieve an edge over their competition with new designs that need to be experimentally analyzed and verified.

[Learn More](#)



PDV Turning up the Bass on Vineyard Pests

Watch USDA Agricultural Research Service Entomologists and the PDV-100 Portable Digital Vibrometer in action. Scientists with the USDA-ARS in central California are using sound to control insects that spread disease in grape vineyards.

[Watch the Video](#)



Marble Ageing Characterized with Acoustic Waves

In cultural heritage, statue marble characterization using acoustic waves is a well-known non-destructive method. We invite you to read a paper on characterizing stored statues at the Chateau de Versailles using acoustic waves and laser vibrometry.

[Learn More](#)



PolyCare and Up2date - The Service Plan that Fits

Our goal has always been to provide excellent customer service because we feel that the relationships we build with our customers define who we are as a company. With this in mind, we have created two new programs, PolyCare and Up2date. Contact us to find out if you are eligible for free repairs and software updates for up to 2 years.



[More Info](#)

Accurate, Reliable and Cost-Effective Testing Services

Let us address your measurement needs with our experienced application engineering team or rental program. We pride ourselves in fast response times and a flexible schedule to match your demands. Our specialties include vibration testing, structural dynamics characterization of large structures to microstructures, finite element model validation, sound source localization/analysis and surface metrology.



[More Info](#)