

Newsletter At-A-Glance:

- Factory-renewed ElectroForce™ 3100's Available
- New! 3DCulturePro Tech Tip
- ElectroForce Service Team Additions
- Save the Date! - Online WinTest® Training
- 2016 Academic Matching Grant Program

CURRENT PROMOTIONS

The Best Performance at the Best Price.



For a limited time, get special package pricing on select Q Series and Discovery Series Thermal Analysis systems.

[Learn More](#)

ElectroForce Offering Limited Supply of Factory-Renewed 3100 Systems

A small, portable test instrument for low force testing

The ElectroForce 3100 is a compact table-top test instrument capable of forces up to 22 N and frequencies up to 100 Hz. Ideally suited for characterizing small samples, the 3100 has been used to understand the material properties of tissues, fibers, and hydrogels. It has also been used for providing stimulation during in vivo loading on bone. We have a limited supply of factory-renewed ElectroForce 3100 test instruments available. Each system will include a full system warranty, including our 10 year motor warranty, as well as installation and training.



For more information, [Click Here](#).

UPCOMING CONFERENCES

Orthopaedic Research Society
March 5 - 8, 2016



ElectroForce will be participating at ORS (booth 405) in Orlando, FL and engaging with the world's leading orthopaedic scientists. Stop by our booth to see some of our customers' research that was conducted with ElectroForce instruments!

New TA Tech Tip - 3DCulturePro

TA ElectroForce's first Tech Tip highlights the 3DCulturePro bioreactor



3DCulturePro is the newest addition to our line of BioDynamic products. This perfusion bioreactor offers reproducible and reliable results to support cell growth and 3D tissue culture in an easy-to-use, scalable setup. In this new Tech Tip video, Dr. Stefanie Biechler demonstrates the proper way

to disassemble the tool-less chamber for sterilization, and then reassemble it for your next study. Be on the lookout for more ElectroForce Tech Tip videos in the near future!

[Click Here](#) to watch this Tech Tip video.

SPIE
March 20 - 24, 2016



Las Vegas, NV is the host of this year's SPIE Smart Structures/NDE conference. Stop by our table and ask for a demonstration on the table-top ElectroForce 3100 test instrument.

Introducing James Graham, David Bassett, and Kevin Zhu
Three additions to our Worldwide Service Team

As we continue to provide our customers with Above & Beyond™ Support, we are excited to introduce you to three new field service engineers who will be assisting and training our customers in three different geographic regions.



James Graham will be providing local support to our customers in California as well as providing additional support to the Western US and Canada. David Bassett is based out of Germany and will be supporting our ElectroForce customers in Europe. Based out of Shanghai, Kevin Zhu has joined the ElectroForce team in China to provide service support.

Online WinTest® Training Schedule

Sign up now to reserve your spot for the next training session

To deliver on our promise of Above & Beyond™ support, we continue to offer free online WinTest training that is available to all of our customers. This is an excellent opportunity to train new users on the basic features of WinTest software, or to give yourself a quick refresher if you haven't used WinTest in a while. The next opportunity to participate in an online training session will be April 25th. Our February training session filled up quickly, so sign up early!



To register for the next training session, [Click Here](#)

Medtec Europe
April 12-14, 2016

Medtec Japan
April 20-22, 2016



During the month of April, TA ElectroForce will be at two international Medtec Exhibitions. We will be demonstrating the DuraPulse heart valve durability test instrument at Medtec Europe, which is being held in Stuttgart, Germany. About one week later we will participate in Medtec Japan in Tokyo.

2016 Academic Matching Grant Program
Special offers for Universities and Academic Institutions

The Academic Matching Grant Program is back for 2016! This is a unique opportunity to extend your grant funding for thermal analysis, rheology, microcalorimetry, laser flash, and dynamic mechanical test systems. Additionally, our Academic Support Plan can provide lifetime coverage for your new system.



To learn more, [Click Here](#).

