

Dynatek delta

Leading the world in medical device testing

every client is
different...

individual care
individual testers
individual protocols
individual partnerships

about us

Dynatek is a world leader in medical device testing, with over twenty years of experience.

From the introduction of our first tester, the M6 heart valve tester, a machine that is still the industry standard, to the ground breaking Coating Durability Tester (CDT), designed specifically for drug-eluting devices, Dynatek continually pushes forward with innovative thinking to meet the needs of the medical device industry.

We also recognize that every client is different. Having performed testing and provided testers for many of the largest and smallest of medical device companies, we are equipped to meet the testing needs of each and every client, and will ensure that the test or tester that we provide meet the requirements of each individual client.

At Dynatek, each client is handled with individual care. The goal of the team is to develop a lasting partnership built on trust and respect, allowing testing to be performed as quickly and efficiently as possible.

history

Dynatek delta
105 East 4th Street
Galena, MO 65656
T 417.357.6155
F 417.357.6327
800.325.8252
www.dynatekdelta.com

Dynatek was formed under the leadership and direction of Professor Milton Swanson with the purpose of engineering new cardiovascular testing equipment. After teaming up with Dr. Swanson on several projects, Dr. James C. Conti and Dr. Elaine R. Strobe purchased the company in 1984 and expanded the product line to include micromechanical testing instruments, VAD testers, silicone cardiovascular models, and ultrasound calibration equipment. Today our core products and services remain centered around the testing needs for implantable medical devices.