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Lowest Controllable Force

Multi-Specimen

Made for an Incubator

The MOST VERSATILE

bioreactor system outside of the body

Load any Tissue

Widest Range of Control

Autoclavable

Design simplicity provides

unmatched performance reproducible test results

ElectroForce BioDynamic test instruments provide long-term tissue engineering solutions within a sterile cell culture environment. With a full range of capabilities, choose the configuration that is right for you. From introductory bioreactors to the most versatile mechanical stimulation bioreactors on the market.

Apply physiologically-relevant loading conditions

Transfer mechanical stimuli precisely while perfusing media and maintaining sterility

Engineered for reliability and durability

Designed for long-term use and experimental repeatability

Simultaneously stimulate and characterize any type of tissue

Widest range of force and displacement control to meet the increasing mechanical needs of your tissue

ElectroForce BioDynamic Series

Blood Vessels

Ligaments

Cartilage

Bone

Biomaterials

Stem Cells

Scaffolds

Biocompatible

Mechanotransduction

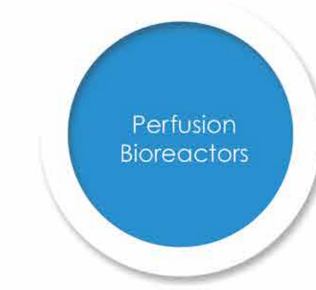
Regeneration

Differentiation

Proliferation

Migration

Alignment



Single Specimen Mechanical Stimulation Bioreactors

Multi-Specimen Mechanical Stimulation Bioreactors









BioDynamic 5110
Axial Test Instrument



BioDynamic 5270
Axial/Pulsatile Test Instrument

BioDynamic Series Technology

Industry **LEADER** in biomedical testing applications for over 20 years

Superior chamber architecture

ElectroForce bioreactors are engineered so tests can be set up quickly and easily, while still giving users the greatest versatility to run limitless experiments.

Scalable configurations meet growing research needs

Chambers are optimized to conserve space while allowing for the addition of multi-specimen fixtures, multiple bioreactors, and added loading capability.

Unmatched waveform control and fidelity

Patented ElectroForce frictionless motor design facilitates precise force, displacement and pressure control with unrivaled responsiveness.

Explicitly engineered for 3D cell culture in an incubator

ElectroForce maintenance-free motors withstand years of use in the challenging conditions of environmental chambers.

The industry's only 10 year motor warranty

We give you confidence that your system will continue to perform as your research evolves.



Perfusion Bioreactors 3DCULTUREPRO BIOREACTOR

3D perfusion culture made SIMPLE



Set up a test in minutes

- Easy to use, tool-less chamber design
- Integrated media reservoir
- Portable and compact

Adaptable design

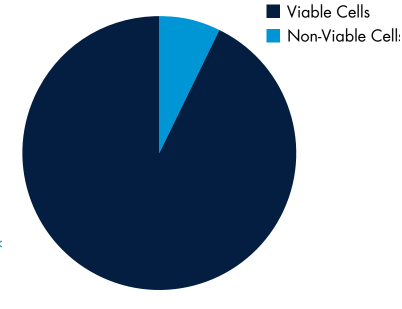
- Includes fixtures for a variety of sample types
- Can be positioned in 3 orientations
- Accommodates multiple flow loops

Keep your cells

viable during a multi-month

tissue culture experiment so you are measuring

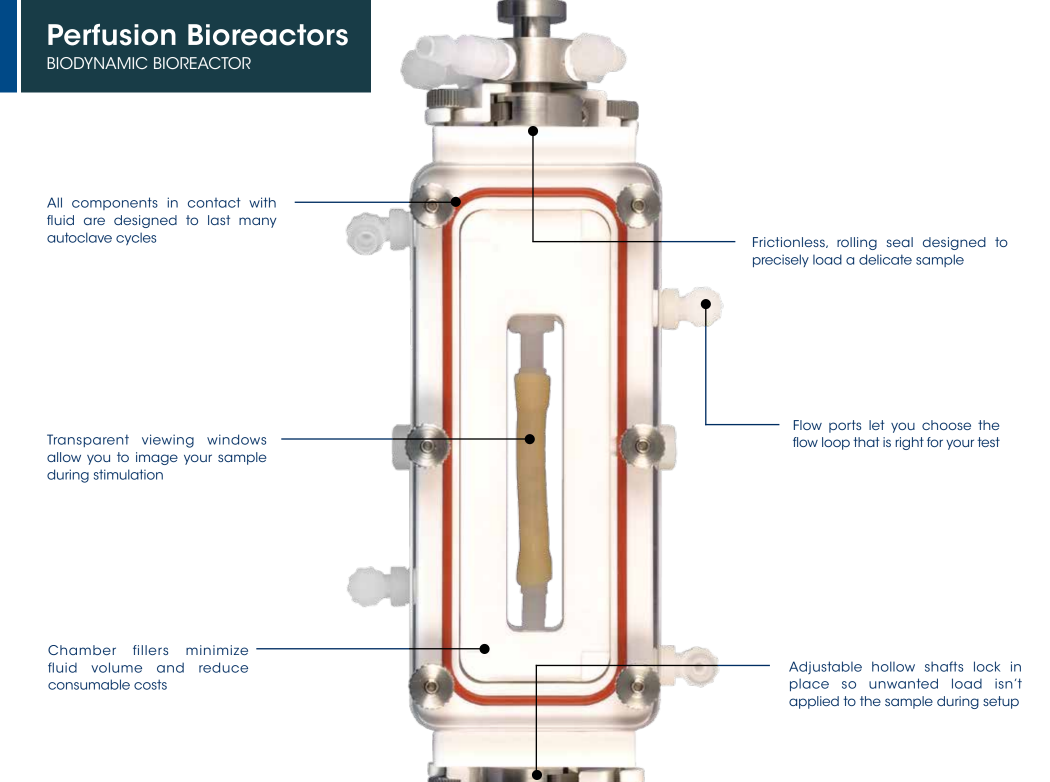
the cellular response that actually matters*



6 Week Flow Culture of Smooth Muscle Cells

ElectroForce BioDynamic Test Instruments 11

^{*} SV Biechler. 2015. Perfusion flow keeps cells viable in long-term 3D culture. TA ElectroForce Application Note ESG001



Apply fluid shear stress to

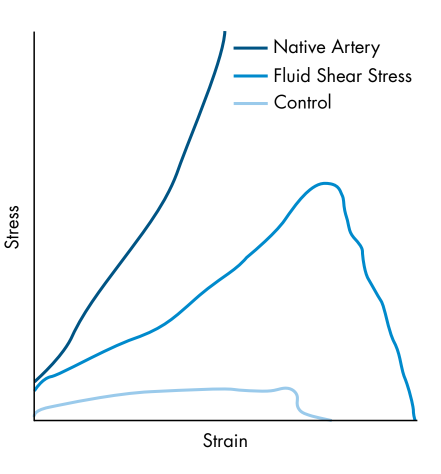
stimulate cellular remodeling

of the extracellular matrix (ECM)

and **enhance** the mechanical

and biological properties of

vascular **tissue***



^{*}F Boccafoschi, M Bosetti, C Mosca, D Mantovani, and M Cannas. 2012. The role of shear stress on mechanically stimulated engineered vascular substitutes: influence on mechanical and biological properties. Journal of Tissue Engineering and Regenerative Medicine 6(1):60-67

Single Specimen Mechanical Stimulation Bioreactors





BioDynamic Pulsatile Test Instrument

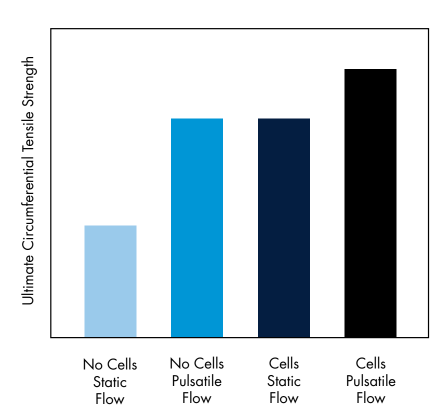
Optimized design gives you the freedom to focus on your research

- Perform simultaneous periodic loading experiments with supplemental chambers
- Rigid shafts are hollow to accommodate dynamic flow as well as precise loading of stiff samples
- · Chamber and flow loop can be autoclaved, assembled, and sealed before transferring to the test frame

Versatile

- Loading a different sample type is as easy as changing fixtures
- Flow ports let you choose the flow loop that is right for your test

Increase airway strength and promote physiological cellular alignment by applying dynamic circumferential strain*



^{*}CE Ghezzi, B Marelli, MB Donelli, A Alessandrino, G Freddi, and SN Nazhat. 2014. The role of physiological mechanical cues on mesenchymal stem cell differentiation in an airway tract-like dense collagen-silk fibroin construct. Biomaterials 35(24):6236-6247.

Single Specimen Mechanical Stimulation Bioreactors MULTI-AXIS



^{*} Axial/Torsion and Axial/Pulsatile configurations also available



ElectroForce BioDynamic Test Instruments 17

Multi-Specimen Mechanical Stimulation Bioreactors

Patented flexure design ensures equivalent loading to all samples

- Controlled deformation of all samples with a shared actuator
- Each chamber has its own force sensor for independent sample characterization

A high throughput, yet highly flexible solution

- Multiple chambers enable reproducible results with statistical relevance
- Individual or shared flow loop options so you can customize the number of experimental variables



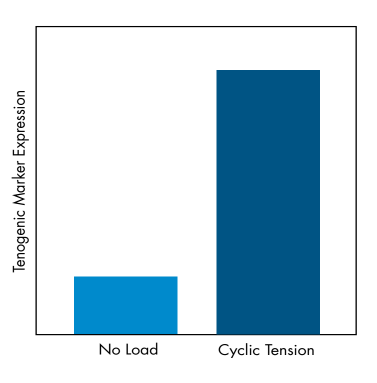
BioDynamic 5270* 4 Chamber Axial/Pulsatile Test Instrument



Apply periodic tensile loading to increase expression of tenogenic

differentiation

markers in tissue engineered tendon*



*JG Barber, AM Handorf, TJ Allee, and WJ Li. 2013. Braided nanofibrous scaffold for tendon and ligament tissue engineering. Tissue Engineering Part A 19(11-12):1265-1274.

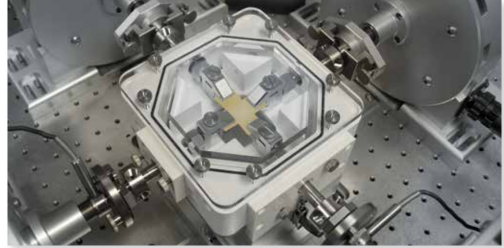
^{*} Axial or Pulsatile configurations also available

Other Bioreactor Solutions

ElectroForce 3200 Test Instrument with BioDynamic Bioreactor

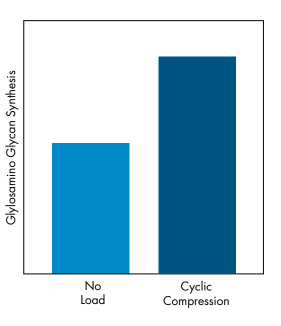
Need a system that goes above and beyond tissue engineering?





ElectroForce Planar Biaxial Test Instrument with Planar Biaxial BioDynamic Bioreactor

Add BioDynamic chambers to standard load frame products and experience the full breadth of ElectroForce testing capabilities.



Apply cyclic compression to promote cartilage regeneration*



ElectroForce 5500 Test Instrument with 24-Well Plate Fixture

*N Peake, N Su, M Ramachandran, P Achan, DM Salter, DL Bader, AJ Moyes, AJ Hobbs, TT Chowdhury. 2013. Natriuretic peptide receptors regulate cytoprotective efficts in a human ex vivo 3D/bioreactor model. Arthritis Research and Therapy 15(4):R76.



4-Well Platens

ElectroForce® BioDynamic test instruments can be outfitted with a variety of specimen fixtures, upgrade options and software modules to make your test yield the most biologically-relevant results.

Grips and Platens

- DMA Grips
- Tissue Grips
- BioDynamic® Tensile Grips
- BioDynamic Compression Platens
- Porous (40 μm and 100 μm)
- Nonporous
- Porous Membrane Platens
- 4-Well Nonporous Platens

Fixtures and Chambers

- Barbed Fittings
- 3 and 4 Point Bend Fixture
- Multi-Specimen Fixtures
- Additional Bioreactor Chambers
- MRI-Compatible BioDynamic Chambers

Sensors

- Force/Torque
- Displacement/Rotation
- Strain
- Pressure
- Digital Video Extensometer
- Laser Micrometer



The Most Flexible
Control System
Available

Single comprehensive package provides an intuitive user interface, closed-loop waveform controls, and data acquisition:

- Powerful waveform generation tools to quickly create standard waveforms for basic stimulation, complex waveforms with block grouping, or user-imported non-standard waveforms
- Integrated data acquisition algorithms so a variety of data collection techniques can be utilized
- Advanced controls including multi-channel synchronization of phase and amplitude, and cross-channel compensation
- Calculated channels to provide real-time mathematical calculations of measured values
- Additional options include:
- External Waveform Input
- Dynamic Link Libraries
- Dynamic Mechanical Analysis



Software

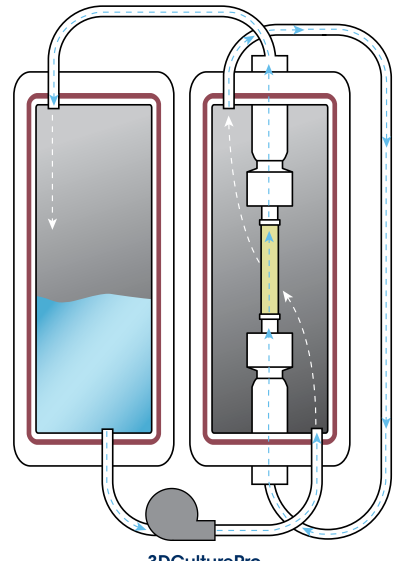
Industry-Leading Sales & Support

TA Instruments' leadership position results from the fact that we offer the best overall product in terms of technology, performance, quality, and customer support. While each is important, our demonstrated commitment to after-sales support is a primary reason for the continued loyalty of our customers. To provide this level of support, TA Instruments has assembled the largest worldwide team of field technical and service professionals in the industry. Others promise good service. Talk to our customers and learn how TA Instruments consistently delivers on our promise to provide exceptional service.

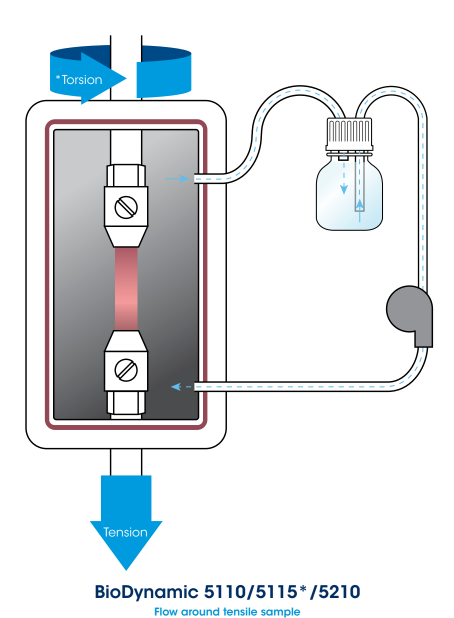
With direct support staff in 23 countries and 5 continents, TA Instruments can extend its exceptional support to you, wherever you are.

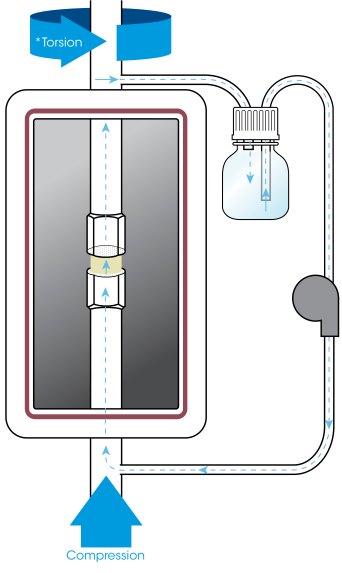


BioDynamic Flow Loop Diagrams



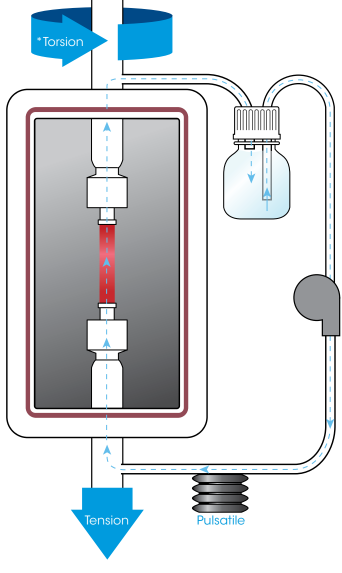
3DCulturePro
Flow around and through tubular sample





BioDynamic 5110/5115*/5210

Flow through compressive sample



BioDynamic 5170/5175*/5270

Flow through pulsatile sample

Mechanical Stimulation Bioreactor Specifications

| | BioDynamic Pulsatile Test Instrument | BioDynamic 5110/ BioDynamic 5115* Test Instrument | BioDynamic 5170/ BioDynamic 5175* Test Instrument |
|-----------------------------|--|---|---|
| No. of Chambers | 1 | 1 | 1 |
| Max. Force | • | ± 200 N | ± 200 N |
| Max. Displacement | • | ± 6.5 mm | ± 6.5 mm |
| Min. Displacement Increment | • | 0.001 mm | 0.001 mm |
| Max. Frequency | • | 20 Hz | 20 Hz |
| Max. Deformation Rate | • | 740 mm/s | 740 mm/s |
| Max. Pressure | 2000 mm Hg | • | 2000 mm Hg |
| Max. Pulse Volume | 8.8 mL | • | 8.8 mL |
| Max. Frequency | 5 Hz | • | 5 Hz |
| Max. Torque | • | ± 2.8 Nm (*BioDynamic 5115) | ± 2.8 Nm (*BioDynamic 5115) |
| Max. Rotation | • | ± 30° (*BioDynamic 5115) | ± 30° (*BioDynamic 5115) |
| Max. Frequency | • | 20 Hz (*BioDynamic 5115) | 20 Hz (*BioDynamic 5115) |
| Pump Type | Gear | Peristaltic | Gear |
| Flow Range | 17-1760 mL/min | 0.1 – 280 mL/min | 17-1760 mL/min |

Not Available

| | BioDynamic 4 Chamber Pulsatile Test Instrument | BioDynamic 5210 Test Instrument | BioDynamic 5270 Test Instrument |
|-----------------------------|--|---------------------------------------|---------------------------------------|
| No. of Chambers | 4 | 4 | 4 |
| Max. Force | • | ± 200 N (± 50 per Chamber) | ± 200 N (± 50 per Chamber) |
| Max. Displacement | • | ± 6.5 mm | ± 6.5 mm |
| Min. Displacement Increment | • | 0.001 mm | 0.001 mm |
| Max. Frequency | • | 15 Hz | 15 Hz |
| Max. Deformation Rate | • | 350 mm/s | 350 mm/s |
| Max. Pressure | 2000 mm Hg (500 mm Hg per Chamber) | • | 2000 mm Hg (500 mm Hg per Chamber) |
| Max. Pulse Volume | 6.0 mL | • | 6.0 mL |
| Max. Frequency | 5 Hz | • | 5 Hz |
| Max. Torque | _ | _ | _ |
| Max. Rotation | _ | _ | _ |
| Max. Frequency | _ | _ | _ |
| Pump Type | Gear | Peristaltic | Gear |
| Flow Range | 17-1760 mL/min | 0.36 - 36 mL/min | 17-1760 mL/min |

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Upgrade Available



AMERICAS

New Castle, DE USA Lindon, UT USA Saugus, MA USA Eden Prairie, MN USA

Chicago, IL USA Montreal, Canada Toronto, Canada Mexico City, Mexico

São Paulo, Brazil

Hüllhorst, Germany

Eschborn, Germany

Wetzlar, Germany

Elstree, United Kingdom

Brussels, Belgium

Etten-Leur, Netherlands

Paris, France

Barcelona, Spain

Milano, Italy

Warsaw, Poland

Prague, Czech Republic

Sollentuna, Sweden

Copenhagen, Denmark

Shanghai, China

Beijing, China

Tokyo, Japan Seoul, South Korea

Taipei, Taiwan

Guangzhou, China Petaling Jaya, Malaysia

Singapore

Bangalore, India

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