

## SPOTLIGHT



### GENETIX

San Jose, California

Genetix, founded in 1991, offers cell selection and cell imaging instrumentation and related products to basic and applied research scientists. Genetix, now a part of

Molecular Devices since 2011, provides scientists and clinicians with unrivalled solutions for imaging and intelligent image analysis to facilitate development of pharmaceuticals and biotherapeutics, mainstream research, and clinical diagnostics. Molecular Devices, established in 1983, has continued to advance scientific instrumentation and software for a wide range of bioanalyses, focusing on the needs of life science and drug discovery researchers. The company provides customers with innovative bioanalytical solutions for protein and cell biology in life science research, pharmaceutical and biotherapeutic development. With over 140,000 placements in laboratories around the world, their instruments have contributed to remarkable scientific research described in over 230,000+ peer reviewed publications. Included within their broad product portfolio are platforms for high-throughput screening, genomic and cellular analysis, colony selection and microplate detection. With headquarters in Silicon Valley and offices around the globe, the company supports efforts of the international BioResearch, BioPharma, and BioTesting communities. With the addition of Genetix, Molecular Devices continues to grow as a leading technology supply company for research, biotechnology, and pharmaceutical customers around the world.<sup>1</sup>

*Environmental Control Provided by Data Aire, Inc.  
gPod Ceiling System and Remote Condenser*

*Manufacturer's Representative: Griffin International*

<sup>1</sup><https://www.moleculardevices.com/>