

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

AN/"Molecular Devices, LLC": 65 patents.





















Hits 1 through 50 out of 65

Final 15 Hits

Jump To

Refine Search

AN/"Molecular Devices, LLC"

PAT. NO.	Title
1 11,086,118 	Self-calibrating and directional focusing systems and methods for infinity corrected microscopes
2 11,068,694 	Image analysis system and method of using the image analysis system
3 11,067,563 	Replaceable ground electrode for electrophysiology, electrode rejuvenating apparatus, and related methods and systems
4 11,029,505 	Low-autofluorescence and low-reflectance optical components for microscopes, and microscopes utilizing same
5 11,017,208 	System and method for automatically analyzing phenotypical responses of cells
6 10,983,325 	Trans-illumination imaging with an array of light sources
7 10,948,707 	Liquid immersion microscope objective assembly and related systems and methods
8 10,948,703 	Imaging system and method with scattering to reduce source auto-fluorescence and improve uniformity
9 10,929,716 	System and method for label-free identification and classification of biological samples
10 10,745,738 	Luminescence measurement of biological samples utilizing dual reagents
11 10,706,261 	System and method for automatically analyzing phenotypical responses of cells
12 10,706,259 	System and method for image analysis of multi-dimensional data
13 10,690,901 	Apparatus and method for generating in-focus images using parallel imaging in a microscopy system
14 10,606,060 	High content imaging system and a method of operating the high content imaging system
15 10,571,396 	Methods and systems for fluorescence detection
16 10,564,093 	Single injection competition assays
17 10,551,608 	Imaging system with ancillary image detector for sample location
18 10,473,589 	Optical biosensor referencing method
19 10,379,046 	Method and system for multiplexed time-resolved fluorescence detection
	

- 20 [10,302,923](#) [Trans-illumination imaging with use of interference fringes to enhance contrast and find focus](#)
- 21 [10,253,292](#) [System for identifying and picking spectrally distinct colonies](#)
- 22 [10,169,878](#) [System and method for segmentation of three-dimensional microscope images](#)
- 23 [10,133,053](#) [Apparatus and method for generating in-focus images using parallel imaging in a microscopy system](#)
- 24 [10,093,960](#) [Luminescence measurement of biological samples utilizing dual reagents](#)
- 25 [10,082,466](#) [Methods and systems for optical-based measurement with selectable excitation light paths](#)
- 26 [10,061,974](#) [Method and system for classifying and identifying individual cells in a microscopy image](#)
- 27 [10,054,776](#) [Low-autofluorescence and low-reflectance optical components for microscopes, and microscopes utilizing same](#)
- 28 [10,007,997](#) [System and method for segmentation of three-dimensional microscope images](#)
- 29 [9,939,623](#) [Microscope system with transillumination-based autofocusing for photoluminescence imaging](#)
- 30 [9,928,403](#) [System and method for image analysis of multi-dimensional data](#)
- 31 [9,892,893](#) [Cooled photomultiplier tube based light detector with reduced condensation, and related apparatuses and methods](#)
- 32 [9,869,667](#) [System and method for controlling learning period for adaptive noise cancellation](#)
- 33 [9,863,906](#) [Apparatus and method for conditioning and reorienting components on an electrophysiology measurement system](#)
- 34 [9,754,378](#) [System and method for segmentation of three-dimensional microscope images](#)
- 35 [9,646,468](#) [Sample-processing system with status lights](#)
- 36 [9,646,194](#) [Methods and systems for analysis of fibers and branching structures within an image of a sample](#)
- 37 [9,645,345](#) [Optical element alignment and retention for optical instruments](#)
- 38 [9,581,602](#) [Method of selecting a monoclonal cell colony](#)
- 39 [9,360,659](#) [Method for presenting and evaluation of images of micro-titer plate properties](#)
- 40 [9,347,882](#) [Dynamic signal extension in optical detection systems](#)
- 41 [9,294,139](#) [System and methods for constructing a noise replica](#)
- 42 [D744,880](#) [Scientific instrument](#)
- 43 [9,199,216](#) [Apparatuses and methods for conditioning and reorienting components of an electrophysiology measurement system](#)
- 44 [9,188,527](#) [Monochromator-based and filter-based detection system](#)
- 45 [9,186,673](#) [High throughput screening of ion channels](#)
- 46 [9,146,227](#) [Planar patch clamp devices and methods for fabrication and use](#)
- 47 [9,080,999](#) [Voltage offset correction in high-throughput electrophysiological measurement system](#)
- 48 [9,007,377](#) [System and method for displaying parameter independence in a data analysis system](#)
- 49 [8,968,658](#) [Luminescence measurement utilizing cartridge with integrated detector](#)
- 50 [8,957,363](#) [Differential photodiode integrator circuit for absorbance measurements](#)
-

[Next List](#)[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)