

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

AN/"NeuroWave Systems": 18 patents.

Hits 1 through 18 out of 18

Jump To

Refine Search

PAT. NO.	Title
1 10,842,932	Intelligent pharmaceutical delivery system with non-concentric pumping mechanism to reduce flow anomaly and method of using
2 10,499,843	Method for amplifying abnormal pattern signal in observed brain activity of a subject for diagnosis or treatment
3 10,492,707	Electrode kit for easy and fast deployment in electroencephalogram acquisition and monitoring applications
4 10,463,272	Physiological electrode assembly for fast application
5 10,376,220	Method and system for acquiring biosignals in the presence of HF interference
6 10,194,823	Physiological recording device with novel and proprietary connector
7 10,130,766	Intelligent pharmaceutical delivery system with automatic shutoff and method of using
8 9,980,662	Method and system for electrode impedance measurement
9 9,901,278	Physiological electrode assembly for fast application
10 9,554,721	Seizure detector, brain dysfunction monitor and method
11 9,538,950	Method for amplifying abnormal pattern signal in observed brain activity of a subject for diagnosis or treatment
12 9,504,415	Neuro-behavioral test method for screening and evaluating therapy for ADHD and system
13 9,037,225	Method and system for acquiring biosignals during delivery of anesthesia or sedation in the presence of HF interference
14 8,909,317	Electrode kit for easy and fast deployment in electroencephalogram acquisition and monitoring applications
15 8,805,469	Physiological electrode assembly for fast application
16 8,594,763	Physiological electrode assembly for fast application
17 8,538,512	Method for amplifying abnormal pattern signal in observed brain activity of a subject for diagnosis or treatment
18 8,515,522	Electrode kit for easy and fast deployment in electroencephalogram acquisition and monitoring applications

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

