

Improving Mental Health Diagnosis and Treatment Through AI & Big Data





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This presentation contains forward-looking information relating to capital expenditures, cash flow, investment payouts, valuations, and other matters ("forward-looking statements"). These statements relate to future events or future performance. Forward-looking statements are often, but not always, identified by the use of words such as "anticipate", "budget", "plan", "estimate", "expect", "forecast", "may", "will", "project", "potential", "target", "intend", "could", "might", "should", "believe" and similar expressions.

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The forward-looking statements made herein relate only to events or information as of the date on which the statements are made. The reader is cautioned not to place undue reliance on forward looking statements.



# **Executive Summary**



Why Now?

Achieved FDA 510k clearance

**Inflection point**, on the cusp of commercialization

Assessed over **2,800 patients** 



# Breakthrough Al Neuro-Technology

Largest standardized, multi-task EEG & ERP database

Validated by clinical collaborations with **Takeda** & **Novartis** 

15+ years building database in over 100 sites



#### **World Class Management**

**Jon Olsen,** CEO, 25+ years Medtronic & Smith and Nephew

**David Johnson,** Chairman, CEO of ConvaTec **(\$5b exit)** 

David DeCaprio, Director, #1 CMS AI Healthcare

Danelle James, VP Clinical
Development, led global
development of Imbruvica (\$21b exit
to Abbvie)



# **Leadership Team**



Jon Olsen CEO

- 25+ years of **global experience** in senior roles
- · Managing Director Smith and Nephew (NYSE:SNN)
- Senior Director, Cardiac & Vascular Group at **Medtronic** (NYSE:MDT)



**David Johnson** Chairman

- 35+ years of leading companies in the Medical Device Space, both Public and Private
- CEO of Convatec, a \$5.0B Medical Technology Company
- Board of AdvaMed, World's Largest Trade Association for Medical Technology Companies



**Dave DeCaprio** Director

- Co-founder ClosedLoop.ai. (Voted #1 AI Software Solution for Health Care '23/'22)
- Winner of the CMS Artificial **Intelligence** in **Healthcare** Challenge (#1 of 300 companies including IBM, McKinsey, Microsoft)
- Engineering lead for the **Human** Genome Project at the Broad Institute of MIT and Harvard
- BSc Electrical Engineering, MIT



**Danelle James** VP of Clinical Development

- Clinical development, scientific, medical affairs leader through multiple biotech companies
- Led global development of Imbruvica (first BTK inhibitor) from first in human to 15 global registrations for 10 years spanning Pharmacyclics acquired by Abbvie (\$21 billion)
- · Hematologist and medical oncologist, formed UCSD faculty, **published 50+** articles in peer reviewed journals









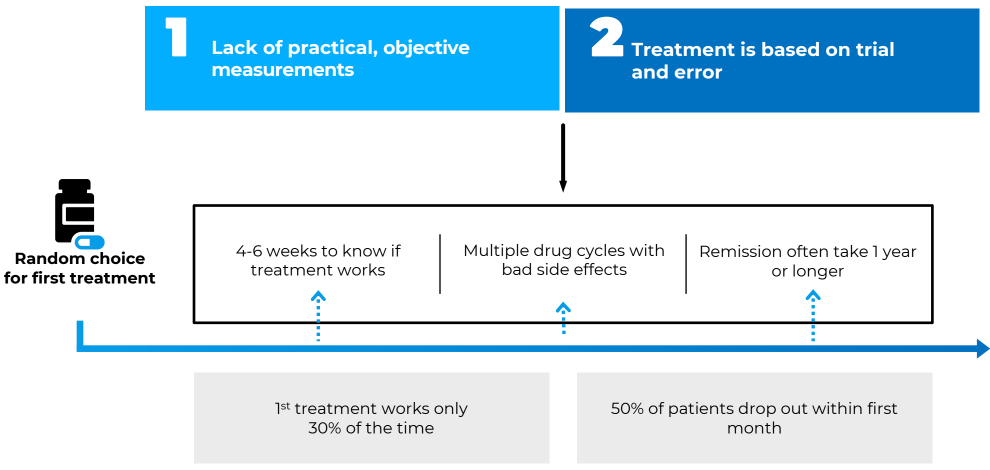






#### **Problem**

Current methodologies (subjective assessment) to diagnose mental illness, lack objectivity and ability to do comparative analysis





### **Our Solution**

Step 1

Scan brain's **electrical** activity

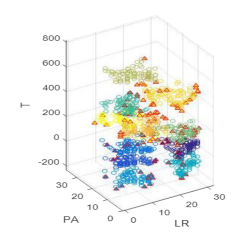
Step 2

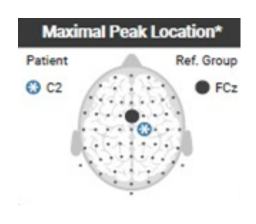
Compare to our foundational brain model

Step 3

Objectively **measure** cognition and **track** progression

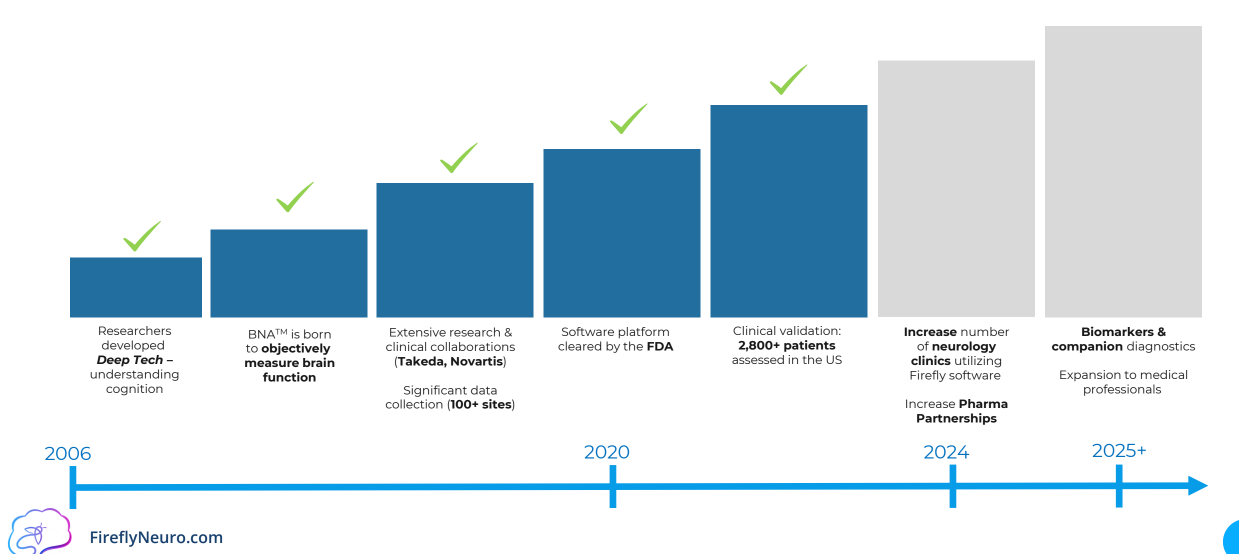








# FDA Cleared Data Platform is the Product of 15+ Years of Hard Science and \$80M+, Backed up by 8 Patents



# Firefly's FDA-Cleared Proprietary Database Affords Unprecedented Insight into Brain Function

Largest Standardized, multi-task, EEG + ERP (brain function) database

**>17,000** patients

5 different types of cognitive tasks

**20** measures of cognitive function

3 avg. visits per patient (longitudinal data)

**64** electrode (high fidelity)

**77,000** brain scans

12 types of neuropsychiatric disorders

Anxiety	Dementia / Early Alzheimer's
Depression	Parkinson's
Bi-Polar	MCI
Schizophrenia	mTBI/TBI
ADHD	ASD

**PTSD** 

Schizoaffective

Disorder



# **Two Pathways for Success**

# **Firefly Data Platform**



#### **Data**

- Each incremental scan adds to database
- Negative cost per data acquisition
- Identification of biomarkers



**Subscription or Per Use Fee** 



#### **Biomarker Discovery Platform**

Accelerate and de-risk drug commercialization

\$

Licensing, Equity, Royalty Fee

Clinicians
+\$10B TAM in USA

Pharma +\$20B TAM



# Software Platform to Enables Pharma Companies to Measure Treatment Impact & Enhance Patient Selection



BNA<sup>TM</sup> was used to show SNRI drug **direct effects** on cognitive function



BNA™ was useful as a **primary endpoint** for developing **PK/PD model** for treatment-resistant depression drug

BNA™ was used to **quantify** depression objectively



BNA™ was used to show

central target engagement

of BMB-101 (a candidate for
the treatment of seizure
disorders), and an improved

AED (antiepileptic drug)
principle over
benzodiazepine (GABA
receptor) AEDs



# Firefly's BNA<sup>TM</sup> Platform has been Validated, Treating 2,800+ Patients in the United States

#### Informed treatment selection

Less medication changes

# Standard Care Firefly Neuroscience

#### Increased compliance

Less discontinuation

# Standard Care Firefly Neuroscience

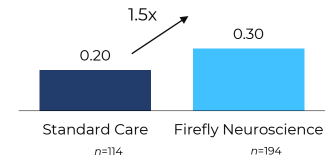
n = 441

n=284

#### Improved treatment outcomes

Increased response and remission rates







# **Technical & Business Development Team**



Gil Issachar

- 11+ years software and algorithm developer, data science and research
- Masters Degree in Biomedical Engineering
- Masters Thesis focused on signal processing and neuroscience





Saleem Huda Al Strategist

- 25+ years algorithmic trading; Fortress Investment Group, Deutsche Bank Global Markets, Canadian Pension Plan Investment Board,
- Interdisciplinary technical consultant for UCLA School of Medicine and Dept. of Tribology and coauthor for multiple biomedical grants from NIH, DARPA, U.S. Army
- BSc Mathematics MIT







**Jason Dubraski**Director BD

- Director of Sales at **Brainsway**
- Business Development at Motus GI Holdings
- Medtronic: Regional Sales Manager, Territory Manager, Senior Diagnostic Manager



Medtronic



# **World-Class Advisory Board**



#### Robert T. Knight

- Professor of Psychology and Neuroscience. UC Berkeley
- Former Director of Helen Wills Neuroscience Institute (2001 2011), UC Berkeley
- Twice received the Jacob Javits Award for Distinguished Contributions to Neurological Research from the National Institute of Neurological Disorders and Stroke; IBM Cognitive Computing Award; German Humboldt Prize in Neurobiology; Distinguished Career Contribution Award from the Cognitive Neuroscience Society; Education in Neuroscience Award from the Society for Neuroscience; Howard Crosby Warren Medal for Distinguished Career Contributions from the Society of Experimental Psychologists





#### **Adam Gazzaley**

- Professor of Neurology, Physiology and Psychiatry, UC San Francisco
- Founder and Director, **Neuroscape**, UC San Francisco
- Co-founder, Akili and Jazz Venture Partners
- Filed multiple patents, authored 170+ scientific articles and delivered 700+ invited presentations globally



#### **Mohamed Shabana**

- Epileptologist, Neurology Consultants of Dallas
- Board Certified in Neurology, Epilepsy and Neurophysiology
- Received Resident Teacher Award, UT Medical Branch at Galveston
- Dual fellowship-training in **Epilepsy and Neurophysiology**, UT Southwestern
- Affiliated with a Level 4 Epilepsy Center



#### **Chris Wilson**

- Professor, Institute for Quantum Computing (IQC) University of Waterloo
- Recipient of the Wallmark Prize (2012) awarded by the Royal Swedish Academy
- Holds a BSc Physics from MIT; PhD Physics from Yale



#### **Fabrizio Billi**

- Director, Musculoskeletal Devices and Technology Development (MDTD) and Professor Dept. Orthopaedic Surgery UCLA School of Medicine
- Director, Neuro-Musculoskeletal Health and Brain Plasticity Program
- 50+ Journal Publications and multiple grants from NIH, DoD Industrial Partners, ongoing collaboration with LA Lakers and Bruins medical team to develop custom treatments and novel surgeries













# Appendix





# Proprietary, Standardized, Medical-Grade Database

>17,000 patient multi-visit, longitudinal database ripe to develop disease biomarkers

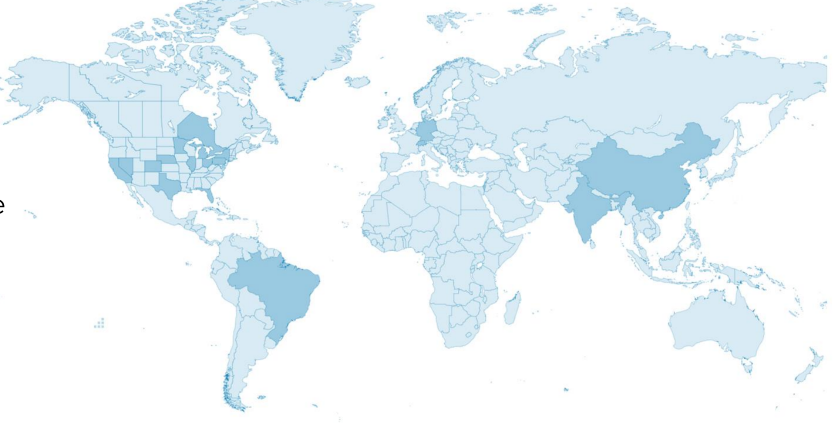
- 9,400 clinically labeled patients between ages 12-85
- 7,800 clinically unlabeled patients with cognitive and meta-data labeling (useful for unsupervised/semi-supervised Al learning)





# Our Data is Proprietary and of High Quality

- ✓ The EEG and ERP data are proprietary
- ✓ Collected with our standardized BNA platform
- **√ 106** sites
- ✓ **21** Countries
- √ 40 Studies
- ✓ **5** Commercial site



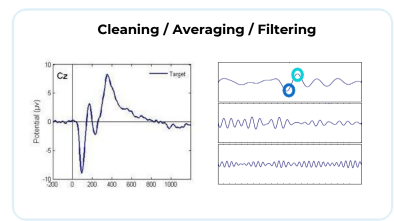


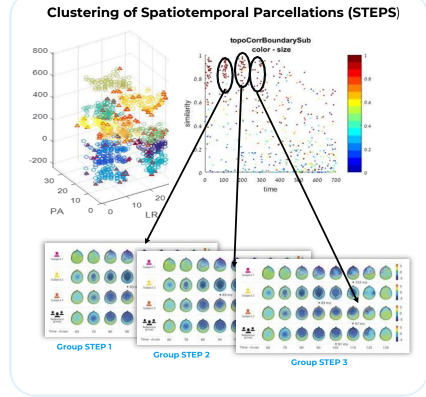
# Al & Big Data Algorithms Drive Our Tech Platform

Advanced **Signal Processing** used for automatic cleaning and identification of relevant activity patterns

**Machine Learning** algorithms identify measures of cognitive functions in a patient-specific way based on our big data

Leveraging our **Big Data** & normative database for a Comparative Analysis summarized in automatic report









# FDA 510k Labeling for BNA™

"The Brain Network Analytics (BNA™) Product is to be used by qualified medical professionals for the post-hoc statistical analysis of the human EEG, including event-related potentials (ERP).

This device is indicated for use in individuals 12 to 85 years of age.

The BNA<sup>™</sup> Product is to be used with established testing tools (Auditory Oddball, Visual Go No-Go (age range of 25 to 85 years), and Eyes-Closed tasks)."





# **Barriers to Entry**



FDA Cleared (510k)

FDA cleared (510k) software platform: highly regulated medical environment



**Patents** 

Company has **8 patents**, and **trade secrets** based on **10+ years** of R&D and technical know-how



World's Largest Dataset of Standardized EEG & ERP Recordings

Comprehensive **longitudinal** standardized database across **12 disorders** including normal



# **Patent Status**

Patent Reference Number	Description	Status	Publication Date	Expiration Date
WO2018078619A1 US11400289B2	Apparatus and methods for predicting therapy outcome	GRANTED in US, Japan Pending in: Australia, China, Canada, EU, Israel	02-Aug-2022	02-Nov-2037
WO2015/071901 US Patent # 9,713,433	Method and system for managing pain.	GRANTED in the US	25-Jul-2017	11-Nov-2034
WO2014/076698 US Patent # 10,136,830	Neuropsychological Data analysis using spatiotemporal parcellation	GRANTED in US	27-Nov-2018	20-Aug-2034
WO2013/011515 US Patent # 9,839,392	Method and system for estimating brain concussion.	GRANTED in US	12-Dec-2017	10-Sep-2033
WO2011/086563 US Patent # 9,895,077	Method and system for weighted analysis of neurophysiological data.	GRANTED in US	20-Feb-2018	18-Jan-2031
WO2009/069134 US PATENT # 8,706,205	Functional Analysis of Neurophysiological Data.	GRANTED In the US	22-Apr-2014	28-Jun-2030
US Patent # 9,826,914	Functional Analysis of Neurophysiological Data.	GRANTED in the US	28-Nov-2017	30-Nov-2028
US Patent # 8,320,649	Neuropsychological spatiotemporal pattern recognition	GRANTED in the US	27-Nov-2012	27-May-2024



## **Notable Clinical Publications**

#### Over 18 Peer Reviewed Publications



Identification of an early-stage Parkinson's disease neuromarker using event-related potentials, brain network analytics and machine-learning

Sharon Hassin-Baer 🔯 🔄 Oren S. Cohen 🥶. Simon Israeli-Korn, Gilad Yahalom, Sandra Benizri, Danlel Sand, Gil Issachar, Amir B. Geva, Revital Shani-Hershkovich 🖭 Ziv Peremen 🕎

Published: January 7, 2022 + https://doi.org/10.1371/journal.pone.026194

Published: January 7, 202	2 • https://doi.org/	10.1371/journal.pone.0261	947				
Article	Authors	Metrics	Comments	Media Coverage			
¥							
Abstract	Abstract						
Introduction	Objective						
Methods							
Results		The purpose of this study is to explore the possibility of developing a biomarker that can discriminate early-stage Parkinson's disease from healthy brain function using					
Discussion	electroencephalography (EEG) event-related potentials (ERPs) in combination with Brain						
Supporting information	Network A	Network Analytics (BNA) technology and machine learning (ML) algorithms.					
Acknowledgments	Backgr	ound					
References	Currently diagnosis of PD depends mainly on motor signs and symptoms. However there is						

Currently, diagnosis of PD depends mainly on motor signs and symptoms. However, there is

need for biomarkers that detect PD at an earlier stage to allow intervention and monitoring of

cognitive tasks performance represent processing stages of cognitive brain functions, they have

potential disease-modifying therapies. Cognitive impairment may appear before motor

not yet been established as sensitive or specific markers for early-stage PD.

symptoms, and it tends to worsen with disease progression. While ERPs obtained during

Figure 1

Figures

Reader Comments



ORIGINAL RESEARCH published: 06 May 2021 10.3389/fpsyt.2021.640741



#### A Study of Novel Exploratory Tools, Digital Technologies, and Central Nervous System Biomarkers to Characterize Unipolar Depression

Oleksandr Sverdiov ", Jelena Curcic", Kristin Hannesdottir", Liangke Gou',
Valeria De Luca", Francesco Ambrosetti", Bingsong Zhang', Jens Præestgaard',
Vanessa Vallejo", Andrew Dolman', Baltazar Gomez-Mancilla", Konstantinos Biliouris",
Mark Deurinck', Francesca Cormack', John J. Anderson', Nicholas T. Bott',
Ziv Perenen', Gil Issachar', Offic Laudre', Dale Joachim', Raji R. Jugesar', Niels Jongs "
Martien J. Kas'®, Ahrijii Zhuparris'', Rob Zuiker'', Kasper Recourt'', Zoë Zuilhof'',
Jang-Ho Cha' and Gabrie E. Jacobs "Un".

\*Novarian Pharmacouticals Opporation, East Fairwork, NJ, United States, "Novarian Institutes for Biomedical Research, Based Sketcherich," Phareitals Institutes of Biomedical Research, Cambridge, MA, United States, "Opporation of Biostatistics, Bioinformatics and Biomathematics, Georgetion Linkwarth, Washington, DC, United States, "Cambridge Cognition, Cambridge, United Rington," in Neuroback Technology, Inc., Revision COG, Opt. United States, "Department of Medicine, School of Medicine, Started University, Started, CA, United States, "Effect Ltd., Height, Brank "Soviet Health, Inc., Boston, MA, United States," Company Institute for Evolutionary Life Science, University of Cornington, Nathresitands, "Cornet for Fairman Drug Research, Leiden, Netherlands," "Opportment of Psychiatry, Leiden University Medical Contract, Leiden, Netherlands," "Opportment of Psychiatry, Leiden University Medical Contract, Leiden, Nathresitands,"

Background: Digital technologies have the potential to provide objective and precise tools to detect depression-related symptoms. Deployment of digital technologies in clinical research can enable collection of large volumes of clinically relevant data that may not be captured using conventional psychometric questionnaires and patient-reported outcomes. Filgorous methodology studies to develop novel digital endpoints in depression are warranted.

Figure 2

iversity of Amsterdam. Netherlands

Maria Gloria Rossett

Centers, Netherlands

University of Verona, Italy

Amsterdam University Medical

This article was submitted to

a section of the journal

Frontiers in Psychiatry



ORIGINAL RESEARCH published: 28 January 2021 doi: 10.3389/fnins.2021.622329



#### Brain Network Analysis of EEG Recordings Can Be Used to Assess Cognitive Function in Teenagers With 15q13.3 Microdeletion Syndrome

Tehila Stern<sup>1\*</sup>, Emeline H. Crutcher<sup>2,3</sup>, John M. McCarthy<sup>2,3</sup>, May A. Ali<sup>2,3</sup>, Gil Issachar<sup>1\*</sup>, Amir B. Geva<sup>1</sup>, Ziv Peremen<sup>1</sup> and Christian P. Schaaf<sup>2,3,4</sup>

\* Elminda Ltd., Herzliya, Israel. \*\*Department of Molecular and Human Genetics, Baylor College of Medicine, Houston, TX, United States, \*\*Jan and Dan Duncan Neurological Research Institute, Texas Children's Hospital, Houston, TX, United States \*\*Pataltus of Human Genetics: Hisblather University Holidisbors. General Holidisbors.

OPEN ACCESS

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\*Correspondence: Gil Issachar gil@elminda.com Tehila Stern

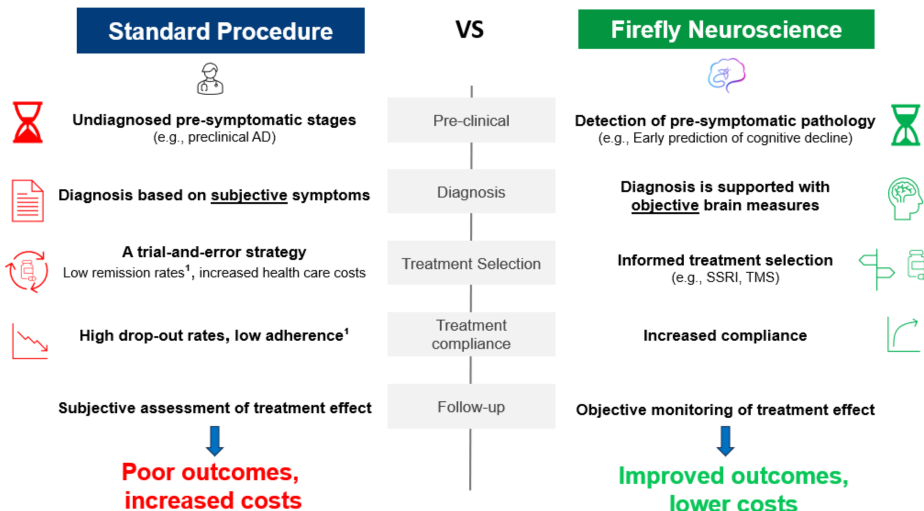
Keywords: 15q13.3, microdeletion, CHRNA7, ERP, auditory oddball, Go/No-Go, EEG, brain network analytics

Figure 3

15q13.3 microdeletion syndrome causes a spectrum of cognitive disorders, including intellectual disability and autism. We assessed the ability of the EEG analysis algorithm Brain Network Analysis (BNA) to measure cognitive function in 15q13.3 deletion patients, and to differentiate between patient and control groups. EEG data was collected from 10 individuals with 15q13.3 microdeletion syndrome (14−18 years of age), as well as 30 age-matched healthy controls, as the subjects responded to Auditory Oddball (AOB) and Go/NoGo cognitive tasks. It was determined that BNA can be used to evaluate cognitive function in 15q13.3 microdeletion patients. This analysis also significantly differentiates between patient and control groups using 5 scores, all of which are produced from ERP peaks related to late cortical components that represent higher cognitive functions of attention allocation and response inhibition (√ < 0.05).



# Firefly Neuroscience is Transforming Mental Health Standard of Care





# **Testimonial - Delray Center for Brain Science**



"We're able to get information right away, information that we never had before, and we can see at the neurophysiologic functional level of the brain [and] how that brain is firing.

That really helps guide us in terms of what condition are we dealing with, what are the complexities of this case, what is unique about this case, how might we cater this person's treatment to help their particular case based on both what they report and based on also what we see now on the BNA™ report."

- Dr. Raul Rodriguez of Delray Center for Brain Science

Full Interview



# **Identifying Neuro Biomarkers**

Brain Network Analytics (BNA™)

Improved outcomes by using EEG Based Biomarkers

