

The Institute of Functional Neuroscience

The Institute of Functional Neuroscience (IFN) is a world leading treatment and rehabilitation centre leveraging cutting-edge technologies in neuroplasticity research. Our goal is to improve people's lives around the world through research and innovation in our treatments portfolio and patients care.



We develop treatments aimed at brain and nervous system optimisation through neuroplasticity.



Research driven, leading edge treatments that achieve profound results in a wide range of neurological dysfunctions



We work as collaborative partners to assist our Brain Therapy Center network affiliates with the development of treatment plans and delivery of treatments in their own clinics

Driven by patients' wellbeing and scientific excellence

At our clinics, we train and educate cross-functional teams of talented healthcare professionals to deliver neuroplastic therapy to people all over the world. Over the past decade, our highly skilled, multi-disciplinary team, have developed international research collaborations, focused on investigating and defining new treatments for Neurological optimisation.

IFN Group was founded in 2008, by Dr Randy Beck - BSc (Hons), DC, PhD, FAAFN, FACFN, BCIA, MAICD. He's an internationally renowned expert in the field of clinical neuroplasticity and neuroplastic restructuring techniques and his textbooks are considered the standard in education and clinical practice in the field of Functional Neurology.



World leader in clinical neuromodulation

As world leader in clinical neuromodulation, we developed a proprietary system that allows to scaffold multi-modal data for the creation of personalized treatment plans that promote neuroplasticity.



Quantitative EEG scan-initial consultation / after each treatment plan



Individualised, non-invasive neurological stimulation -Manual Therapy, Transcranial Direct Current, Low-Level (cold) Laser/Transcranial Laser



Nutritional supplementation



"Homework" - daily exercises to support, promote and consolidate treatment (20 minutes per day)



Psychometric evaluation and monitoring

Affiliate ♥ Program





The IFN and MetaCell through a collaborative effort, have launched the Brain therapy clinic network.



Why is the program valuable for your patients?



Best **clinical care**, thanks to the robust clinical training and continued education required of affiliate clinicians



Experts available to answer their questions and concerns



Latest advances made in **clinical neuroplasticity** clinical research, under the guidance of experts in the field.



Clinical progress will be monitored by experienced clinicians to ensure they get the greatest benefit from their program



Treatments can be administered **at** patients' **home**, supervised by qualified healthcare providers

Affiliate © Program

What the Affiliate Program offers.

Furthermore, the Program will provide continuous education and accreditation and allow to become part of a referral network for patients seeking neurological care.



The hardware/software to perform restorative neuroplasticity interventions



The access to the IFN neurologic platform to generate therapeutic plans



A comprehensive education program accredited by the Institute of Functional Neuroscience and the Australian Institute of Clinical Neuroscience

What's included in the package?

StarterPack

- Training of 1 clinician for the full training program
- 20 channels EEG acquisition system (with electrocaps and gel)
- ✓ tDCs unit
- √ TENS Machine, Vibration unit

35,995 USD

- √ Stimulation tools (flash cards, maths, games)
- First month subscription to IFN neurologic platform
- ✓ First three treatment plans by IFN neurologic
- Workshop series (patient management, Integrating into Practice, Digital marketing)

What's excluded

- \$395.00 USD per month membership fee (after the first month) which includes continuing education, workshops and training for the duration of the contract (usually 3 years)
- X \$750.00 USD per treatment plan by IFN neurologic (after the first three)

How the Affiliate Program works

O1

O2

O3

1-2 weeks

Submit your application, pay the fee to register to the Affiliate Program,

O1

O2

O3

Obtain the Graduate Diploma and start improving people's health with the IFN Neurologic system

and receive the equipment.

What you are going to learn

The full online training program is made of a series of interactive videos, reading materials and workbooks, and it typically takes 6-8 weeks. During this time you will develop the competencies required to perform the initial patient experience, examination, data acquisition, and treatment administration.

At the end of the program, the subscriber will receive the Graduate Diploma accredited by the Australian Institute of Clinical Neuroscience.



3 modules (30 lessons) of the AICN Clinical Neuroscience Diploma program



Series of interactive videos, additional reading materials and workbooks



Approximately 6-8 weeks



Multiple tests during the course of the program (online) & one final exam (online or in person).



22 lessons of the AICN Graduate Diploma in Clinical Application

Affiliate ♥ Program

How we help you after your accreditation

At the end of the training program you will have the opportunity to schedule a final consult with a certified IFN clinician. The access to *IFN neurologic platform* will be granted at the completion of the training period. The *IFN neurologic platform* workflow:

01

02

Assessment

Create a new

assessment (or

patient or edit an

existing draft.

re-assessment) for the

03

04

05







Submit for review

As part of the assessment, request a treatment modality and submit the proposed plan for a review.



Upon receiving the reviewed Care Plan, you can view the reviewer's recommendations.

Download

Download the completed and approved Treatment plan.

Login

Log in to your account, then create a new patient or select an existing patient from the patient list.

Affiliate © Program

How your practice will work

Initial Patient Encounter

- Collect personal identifying data Create a new
- Obtain consent for examination and history
- Take patient history
- Perform patient examination
- Perform EEG

Gathering and

uploading information

- Create a new patient file in IFN Neurologic system
- Upload patient history, examination , and EEG findings to the IFN Neurologic platform
- Maintain an additional copy of the patient records in your patient management system

Downloading patient information

- Receive alert message (email or text message) that the patient's treatment plan is completed
- Download the patient's treatment plan and clinician's report from the IFN Neurologic platform
- Consult IFN clinician if you have any questions or wish to discuss the case in more detail

Arrange for patient to commence care

- Book an appointment for a report of findings with the patient
- Perform report of findings with the patient
- Obtain consent for the current treatment plan if the patient would like to proceed with treatment.
- Start treatment as per the patient's treatment plan

Seamless Integration with your current treatment

The neuroplastic approach can be used as a stand-alone treatment or as a great way to compliment your current treatment approach. In fact, IFN Brain Therapy approach seamlessly Integrates with the therapies you are currently using with your patients.

We have found that in many instances the neuroplastic restructuring effects may increase the effectiveness of your treatment as the patient starts to experience improved brain function.



IFN offers a complete workshop on how to integrate our therapy into your practice. This workshop is available once you have completed the Graduate diploma portion of the program.

Where we already are







































































Requirements



Be minimum 21 years of age



Hold a degree in allied health discipline regulated by the Australian Health Practitioner Regulation Agency (AHPRA)

OR

Hold a minimum of a Master of Sciences Degree from an Australian or international university

OR

Be a naturopath, kinesiologist, exercise physiologist, or other equivalent allied health professional registered with their professional association

Submit your application for enrollment.

Are you interested in the affiliate program? Submit your application today to be part of the selection for the 2023 program, limited spots are available. Want to know more before you submit? Contact us and we'll get back to you as soon as possible!

Go to the application form



