NeuroImpulse Protocol 2018
International Symposium

LANGKAWI
1-6 October 2018
Welcome to Langkawi Island!

Langkawi is an archipelago made up of 99 islands on Malaysia’s west coast. Surrounded by turquoise sea, the interior of the main island is a mixture of picturesque paddy fields and jungle-clad hills. If you’re intent on carting off duty-free items then this is the place to be. Still, nature lovers will find the island just as agreeable as the shoreline is fringed by powder-fine sand and swaying coconut trees.

LANGKAWI FAST FACTS:
- LANGKAWI is known as the Jewel of Kedah (Langkawi Permata Kedah)
- The name LANGKAWI means island of the “reddish-brown eagle”
- The capital of LANGKAWI is Kuah
- It has a tropic Mr Grant McKechnie began practicing in 2000, working at The University of Ballarat. He gained his Masters in Applied Science as well as various soft tissue qualifications including Myotherapy. He has also lectured in both undergraduate and master’s
Dr Neil J Davies graduated from Palmer College in 1977 and is the CEO of Kiro Kids and the developer of the NeuroImpulse Protocol. Dr Davies has been in continuous active practice and chiropractic education at both undergraduate and postgraduate level since graduation. He has now taught NIP to chiropractors in 12 countries including his home country of Australia. He is a regular presenter at chiropractic conferences all over the world and has published many papers on chiropractic and paediatrics.

Dr Neil Cox graduated from the Anglo-European College of Chiropractic in 2002 and has been in continuous practice in the UK ever since. He was introduced to NIP at an Adjusting the Child seminar presented in the UK by Dr Neil J Davies and was so impressed by what he saw that he undertook to study every aspect of NIP in the following years. He is now practicing in an NIP clinic in Bournemouth and in conjunction with Dr Ailsa van Poecke from The Netherlands, teaches NIP throughout the UK and Europe for Kiro Kids.

Dr Ailsa van Poecke graduated from the Anglo-European College of Chiropractic in 1999. She worked in the UK for 2 years before moving to the Netherlands. Ailsa was first introduced to NIP in 2003 and has used NIP exclusively in her work since then. She has completed a Masters Degree in chiropractic paediatrics which culminated in publication of an article in JMPT. She is currently practicing NIP in Deventer, The Netherlands and in conjunction with Dr Neil Cox has been teaching NIP throughout Europe since 2006.

Dr Patrick McPhie graduated from Macquarie University in Sydney, Australia and took up private practice in Glasgow, UK. It was during his time there that he was introduced to NIP at the inaugural training seminar in Dublin. He was so impressed with what he saw that he came to work in one of the Kiro Kids clinics in Melbourne. Dr McPhie now runs 2 successful NIP clinics in Melbourne, Victoria.

Mr Grant McKechnie began practicing in 2000, working at The University of Ballarat. He gained his Masters in Applied Science as well as various soft tissue qualifications including Myotherapy. He has also lectured in both undergraduate and master’s programs; with a particular focus on anatomy, functional anatomy, assessment and treatment of injuries, exercise therapy and the masters of rehabilitation anatomy program. In 2005 he began his own practice, Ballarat Sports & Exercise Rehabilitation Centre, and partners with Kiro Kids – Chiropractic and Hugh Matthews Podiatry to achieve optimal patient outcomes. Grant has been successfully treating many conditions with a bias toward chronic pain and recalcitrant conditions that haven’t responded to standard methods of treatment. He is currently pursuing the field of neurology and neuroplastic approaches to rehabilitation, always trying to not only implement best practice but think beyond it.
MONDAY

Opening assembly
Attendance: All practitioners

This session will be presented by Dr Neil J Davies and will focus in detail on the foundational principles of NIP including dysafferentation, neuroplasticity, latency, dark patterns, fragmentation and the NIP model of adjustive intrusion.

10.30am-12.30pm
The Neuromuscular Dysfunction Syndromes
Presenter: Dr Patrick McPhie
Attendance: NIP Certified and advanced standing practitioners

This session will focus on the principles of diagnosis and intrusion when a neuromuscular dysfunction syndrome is in play. The technique of neurological identification of hypertonicity and hypotonicity with the appropriate method of intrusion will be the central focus of the presentation. The importance of understanding cross reactivity in relation to the subluxation complex will also be discussed.

Some common specific syndromes will be presented in detail to demonstrate how the neuromuscular dysfunction syndromes fit in the overall protocol. This session will include a discussion of how to identify athletes at risk of falling prey to common sporting injuries and how to prevent them.

A full colour, illustrated manual will accompany this session.

10.30am-12.30pm
Subluxation central - The upper cervical complex
Presenter: Dr Ailsa van Poecke
Attendance: Practitioners new to NIP & those wanting a basics refresher

The assessment of the upper cervical complex is absolutely foundational to an understanding of the NIP model of subluxation. In this session Dr van Poecke will present the biomechanics, neurology and other elements of the assessment of the upper cervical complex subluxation.
1.30pm-2.00pm
NIP Case Studies
Presenters: Dr Neil D Cox & Dr Ailsa van Poecke
Attendance: All practitioners

In this interactive session, specific detail of cases will be provided. Small group discussion will be used as a teaching protocol to help participants work through the detail of each case and arrive at the correct subluxation diagnosis.

2pm-3.30pm
Introduction to the concept of pattern stabilization by intersegmental rehabilitation protocols
Presenter: Dr Neil J Davies
Attendance: All practitioners

This session will introduce the dynamic concept of intersegmental rehabilitation at both the neurological and muscular level reflective of the principles of neuroplasticity. Dr Neil will describe the intimate relationship between recurrent, dark and fragmented patterns and their toxic effect on the biomechanics of the axial skeleton and other structures. This unique and dynamic work has been carefully developed through a professional partnership between Kiro Kids staff and an Anatomist and Exercise Physiologist (Grant McKechnie).
In this session, Grant will present a series of highly specific rehabilitative exercises for the upper cervical complex which are designed to address the negative elements of muscle memory resulting from dysafferentation. He will cover in detail the anatomy and physiological dysfunction in the muscular system that results in the biomechanical derangement arising from inappropriate motor outflow. He will address the muscular segmental control relative to the upper cervical region and how the aberrant movements affect each spinal motion segment. Particular attention will be paid to the myodural bridge, an anatomical connection involving the insertion of fibers from the rectus capitis posterior minor into the dura mater.

The sessional goals are as follows:

- Learn how to correctly position your patient to optimize the effects of the rehabilitative exercises
- Learn how to use palpation for exercise feedback
- Learn all the exercises made necessary by the range of biomechanical derangements in the upper cervical spine to establish clinically assessable recurrent dysafferentation so commonly encountered in our collective clinical practices.
8.30am-10.00am
NIP patient care
Presenters: Dr Neil Douglas Cox, Dr Ailsa van Poecke, Dr Neil J Davies & Dr Patrick McPhie
Attendance: All practitioners

This is a clinical care session. Appointments may be made with the administration staff for consultations with teaching staff. The Kiro Kids office in Adelaide will be open to accept requests for clinical appointments following registration for the symposium. Appointments will be accepted for doctors attending the symposium, family and/or friends.

10.30am-12.30pm
Review of the theory and application of the dark pattern phenomenon
Presenters: Dr Neil J Davies & Dr Patrick McPhie
Attendance: NIP Certified and advanced standing practitioners

At the last symposium which we held in Tenerife, Canary Islands the subject of dark patterns was introduced. Like dark matter in space which cannot be seen but whose presence can be measured by the effects of gravity, so dark patterns which are buried deep in the human cortex exert a negative effect on brain function which can be measured. Many wonderful stories have come to my attention about the quarantine of dark patterns and the very positive effect on the health of the patient. In this session, the theory and application of dark pattern assessment and quarantine will be discussed with opportunity for demonstration of procedures and presentation of cases.

10.30am-12.30pm
The Lumbopelvic Complex – Assessment & Adjusive Intrusion
Presenters: Dr Patrick McPhie
Attendance: Practitioners new to NIP & those wanting a basics refresher

The lumbopelvic region is intimately linked to the upper cervical complex via the dural system. Subluxation in the pelvis will demonstrate predictable effects in the upper cervical complex and the shoulder girdles. In this session, Dr McPhie will discuss and demonstrate these connections as he details the kinesiopathology involved in the various pelvic subluxation complexes.
1.30pm-2.00pm
NIP Case Studies
Presenter: Dr Neil J Davies & Dr Pat McPhie
Attendance: All practitioners
In this interactive session, specific detail of cases will be provided. Small group discussion will be used as a teaching protocol to help participants work through the detail of each case and arrive at the correct subluxation diagnosis.

2pm-3.30pm
Rehabilitation protocols for the Upper Cervical Spine Subluxation Complexes
Presenter: Grant McKechnie
Attendance: NIP Certified and advanced standing practitioners
In this session, Grant will present a series of highly specific rehabilitative exercises for the upper cervical complex which are designed to address the negative elements of muscle memory resulting from dysaafferentation. He will cover in detail the anatomy and physiological dysfunction in the muscular system that results in the biomechanical derangement arising from inappropriate motor outflow. He will address the muscular segmental control relative to the upper cervical region and how the aberrant movements affect each spinal motion segment. Particular attention will be paid to the myodural bridge, an anatomical connection involving the insertion of fibers from the rectus capitis posterior minor into the dura mater.

The sessional goals are as follows;
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2.00pm-3.30pm
The Lumbopelvic Complex – Assessment & Adjusive Intrusion
Presenters: Dr Neil J Davies
Attendance: Practitioners new to NIP & those wanting a basics refresher
In this session, which is a continuation of the kinesiopa-thology germane to the lumbopelvic region, Dr Davies will discuss and demonstrate the neuropathology associated with the pelvic subluxation complex as well as the range of adjustive intrusion options used in NIP to quarantine the various patterns arising from that area.
4pm-5.30pm
Rehabilitation protocols for the Lumbopelvic Subluxation Complexes
Presenter: Grant McKechnie
Attendance: NIP Certified and advanced standing practitioners

In this session, Grant will present a series of highly specific rehabilitative exercises for the lumbopelvic complex which are designed to address the negative elements of muscle memory resulting from dysafferentation. He will cover in detail the anatomy and physiological dysfunction in the muscular system that results in the biomechanical derangement arising from inappropriate motor outflow. He will address the muscular segmental control relative to the upper cervical region and how the aberrant movements affect each spinal motion segment. Particular attention will be paid to the myodural bridge, an anatomical connection involving the insertion of fibres from the rectus capitis posterior minor into the dura mater.

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4pm-5.30pm
Introduction to the Organosensory Subluxation
Presenter: Dr Neil J Davies
Attendance: Practitioners new to NIP & those wanting a basics refresher

In this session, Dr Davies will introduce the concept of dysafferentation arising from the non-somatic, internal structures of the body. Organ specific assessment and a variety of adjustive protocols available to the NIP practitioner will be discussed. By way of illustration of the principles associated with the organosensory subluxation, dysafferentation arising from the cardiac sphincter, liver, ileocaecal valve, prostate and ovaries will be presented.

5.30pm-6.00pm NIP patient care
Presenters: Dr Neil Douglas Cox, Dr Ailsa van Poecke, Dr Neil J Davies & Dr Patrick McPhie
Attendance: All practitioners

The day will conclude as it began with a session of clinical care. Appointments may be made with the administration staff for consultations with teaching staff. The Kiro Kids office in Adelaide will be open to accept requests for clinical appointments following registration for the symposium. Appointments will be accepted for doctors attending the symposium, family and/or friends.
Free Day to rest, exercise, sightsee or join the group recreational activities arranged by the Kiro Kids administrative staff.

Following dinner, the first 50 REGISTRATIONS received will be eligible to attend On the Couch from 8 – 9pm.

During this session, Dr Davies will present a vision statement for the future of NIP and take questions without notice from anyone attending.
8.30am-10.00am
NIP patient care
Presenters: Dr Neil Douglas Cox, Dr Ailsa van Poecke, Dr Neil J Davies & Dr Patrick McPhie
Attendance: All practitioners
This is a clinical care session. Appointments may be made with the administration staff for consultations with teaching staff. The Kiro Kids office in Adelaide will be open to accept requests for clinical appointments following registration for the symposium. Appointments will be accepted for doctors attending the symposium, family and/or friends.

10.30am-12.30pm
The Cranial Connection
Presenters: Dr Neil J Davies (Drs McPhie, Cox & van Poecke to assist with practical work)
Attendance: All practitioners
Over time, the cranial connection has become increasingly refined and clinically specific. In this session, Dr Davies will be reviewing the diagnostic methodology for the 4 basic cranial types, the options for adjustive intrusion and the connections to the lower limb as the point of optimal intrusion via positional changes in the centre of body mass. Dr Davies will also discuss how the cranial connection opens the door to an understanding of pattern fragmentation, a critically important new development in NIP and cranial technique. Finally, a discussion of pseudocranial subluxation arising from tonal change in muscles which have a cranial or upper cervical insertion will be given.

1.30pm-2.00pm
Educating patients about NIP
Presenter: Dr Patrick McPhie
Attendance: All practitioners
In this session Dr McPhie, a masterful communicator of the NIP message, will demonstrate in an interactive presentation how to educate your patient about NIP, the brain and dysafferentation.

2.00pm-3.30pm
NIP patient care presentation
Presenters: Dr Neil D Cox & Dr Patrick McPhie
Attendance: All practitioners
In this session the presenters will conduct a patient interview, examination, subluxation assessment and adjustive intrusion, demonstrating how the details of history and examination bear on the understanding of the location and nature of the subluxation which in turn directs the care program.
4pm-5.30pm
Rehabilitation protocols for the Thoracic Spine, Ribs & Diaphragm
Presenter: Grant McKechnie
Attendance: NIP Certified and advanced standing practitioners

In this session, Grant will present a series of highly specific rehabilitative exercises for the thoracic spine, ribs and diaphragm which are designed to address the negative elements of muscle memory resulting from dysafferentation. He will cover in detail the anatomy and physiological dysfunction in the muscular system that results in the biomechanical derangement arising from inappropriate motor outflow. He will address the muscular segmental control relative to the upper cervical region and how the aberrant movements affect each spinal motion segment. Particular attention will be paid to the myodural bridge, an anatomical connection involving the insertion of fibres from the rectus capitis posterior minor into the dura mater.

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5.30pm-6.15pm
NIP Patient Care
Presenter: Dr Neil J Davies
Attendance: All practitioners

In this session Dr Davies will be discussing the clinical thought process behind patient scheduling, the use of ACE’s questionnaire to identify the more at-risk patients of deep seated dark patterns, susceptibility to pattern triggers and the need for more closely spaced care in the initial stages of treatment.
8.30am-10.00am
NIP Patient Care
Presenter: Dr Patrick McPhie & Dr Neil D Cox
Attendance: All practitioners

This is a clinical care session in which Dr McPhie and Dr Cox will consult patients and explain their procedures as they go along. Appointments may be made with the administration staff for consultations with teaching staff. The Kiro Kids office in Adelaide will be open to accept requests for clinical appointments following registration for the symposium. Appointments will be accepted for doctors attending the symposium, family and/or friends.

10.30am-12.30pm
The Shoulder Girdle & Lateral Cranial Connection
Presenter: Dr Ailsa van Poecke
Attendance: All practitioners

The shoulder girdle with its complex connections to the contralateral cranial structures (greater wing of the sphenoid, TMJ, temporalis muscle, sutures) is one of the most difficult areas to understand. Those of you who were privileged to hear Dr van Poecke present this in Tenerife will no doubt agree with me that she put on an absolute master class. Every NIP practitioner, regardless of how well advanced, needs to hear this presentation for review and refreshment of methodology.

1.30pm-2.00pm
NIP Case Studies
Presenter: Dr Ailsa van Poecke
Attendance: All practitioners

In this interactive session, specific detail of cases will be provided. Small group discussion will be used as a teaching protocol to help participants work through the detail of each case and arrive at the correct subluxation diagnosis.
2.00pm-3.30pm
Front of Body Above the Diaphragm Subluxation Complexes
Presenter: Dr Neil D Cox
Attendance: All practitioners

Many common and usually painful subluxation problems occur in the bony structures in the front of the body, above the diaphragm. Dr Cox will be presenting systematic assessment and intrusion protocols for the hyoid, clavicles, sternum and ribs.

4.00pm-5.45pm
Pattern Fragmentation – Review & Update
Presenter: Dr Neil Davies
Attendance: All practitioners

The concept of fragmenting patterns was introduced at the symposium in Tenerife. Much work has since been done on this, so in this session Dr Davies will review the basics of pattern fragmentation and then discuss the many advances that have been made in the past three years. Pattern fragmentation is the doorway to access the dark patterns and gain some very significant hygienic change in the sick patients’ brain. Master this process and so many of your previously non-progressive patients will experience exceptional changes.
8.30am-10.00am
Retained Primitive Reflexes, Latency & Relationship to Dark Patterns
Presenter: Dr Neil J Davies
Attendance: All practitioners

This session, presented by Dr Davies, will draw together so many elements from neuropathology seen in conjunction with the cranial connection. These are the deeply seated, toxic factors and patterns that lead to clinical failure if not identified and quarantined. Much of the research and development in NIP in the past three years will be presented in this session.

10.30am-12.30pm
Review of the Upper & Lower Limb
Presenter: Dr Patrick McPhie
Attendance: All practitioners

In this session Dr McPhie will review the subluxation of the upper and lower limb with an emphasis on the issues which affect sportsman and athletes in particular. In the lower limb presentation, he will discuss and demonstrate the kinesiopathology and neuropathology patterns that are predictive of serious athletic injury (ie torn hamstring, etc) in the uninjured and often asymptomatic patient.

1.30pm-3.00pm
The Road Less Travelled in NIP
Presenter: Dr Neil J Davies
Attendance: All practitioners

This final session is essentially a potpourri of clinical gems and proverbial clinical wisdoms gathered along the way of 40+ years of reaching this point.
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<td>Monday</td>
<td>8:30am – 10am</td>
<td>Opening Assembly</td>
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<td>10:30am - 12:</td>
<td>The neuromuscular dysfunction syndromes</td>
<td>Practitioners new to NIP &amp; those wanting a basics refresher</td>
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**I wish to register as:**

- [ ] NIP Certified and advanced standing practitioners
- [ ] Practitioners new to NIP and those wanting a basics refresher

**COST $2400** *(Please note Kiro Kids maintain a no refund policy)*

**Payment Plan Options:**

- [ ] 6 months - $400 per month
- [ ] 9 months - $266.66 per month
- [ ] 12 months - $200 per month

**To take advantage of our interest free payment plans please select from one of the above options and email registration form to admin@kirokids.com.au or fax +618 8297 3871**