A minimum of 6 AANP CE Credits to be available

2013 International

Chronic Disease Conference[™]

Creating the Future of Chronic Disease Treatment
Seattle Pacific University
Friday, September 6 to 8, 2013

CONFERENCE OVERVIEW:

At the inaugural 2013 ICDC we will discuss diagnostic & treatment options for various chronic diseases (Immune Disorders, Cancer, Diabetes, Autism, Lyme, Parkinson's, Heart Disease, etc) from multiple medical and technological perspectives, including:

- Environmental & Structural MedicInfectious DiseaseDiet & Nutrition
- Structural Medicine Genetics (Stem
 - Cells, Methylation)

- Building Biology
- NLS-Diagnostics
- Magnetism

MAIN OBJECTIVES:

- Create new integrative treatment plans that lead to vastly improved patient outcomes.
- Facilitate knowledge sharing amongst international medical & technological leaders
- Promote public awareness of new treatment & diagnostic methods from various fields of medicine
- Change perspectives on curing chronic diseases

Figure 1. NLS Diagnostic 3D Virtual Cross Section of a female patient showing the functional status of internal structures.



Countries of Lecturers







SPECIAL LIMITED TIME OFFER!

Russian NLS Diagnostic & Treatment Systems, based on the scientific theory of "Quantum Entropic Logic," will be exhibited.

The First 100 Registrants
Receive an Introductory 30-minute
"3D NLS Diagnostic Session"

Ticket Prices:

- 3-Day Pass: \$600 Medical Students & Speaker Associates: \$465
- 1-Day Pass: \$400
- Group rates (5 or more);\$400; 10+ \$350

Audience: Lectures are
designed for Medical
Professionals & Researchers
from diverse fields but anyone
with a passion for health and
wellness may attend. Preferred
seating for professionals.
Seating Capacity: 200

Registration: To purchase tickets please call 425-818-5203 or buy online at: www.chronicdiseaseresearchfoundation.org

Figure 2. NLS Diagnostic 3D Virtual-Scopy showing the functional state of skin, ribs, organs, muscles, veins and arteries of a male patient.



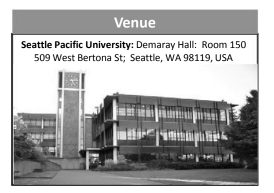
Countries of Lecturers







Program Schedule Snapshot			
Day	Fri, September 6 (7 hrs)	Sat, September 7 (8hrs)	Sun, September 8 (7 hrs)
Morning		Infectious Disease /	Genetics: Methylation Cycle
Session		Parasitology	Building Biology/ Architecture
Afternoon Session	Structural Medicine: Manual Diagnostic and Treatment Techniques; Dentistry; NUCCA Genetics: Stem Cells	Environmental Medicine: Toxic Metals, Immunity, Chronic Inflammation Technology: Magnetism, NLS Diagnostics	Genetics: Stem Cells Technology: NLS Diagnostics Summary and Closing Comments
Evening Session	Technology: Magnetism Diet: Therapeutic Fasting		



Program Schedule

PROGRAM NOTES: Our speakers come from a diverse list of countries, including: New Zealand, Canada, Germany, Iran, Russia and the United States. Their lectures are designed to allow for audience questions at the end of the presentation. Additional short breaks will be taken as needed. For up-to-date program information go to www.chronicdiseaseresearchfoundation.org.

	Tor up to dute program mornidation go to www.cmornediseaseresearemoundation.org.		
Time	Friday, September 6, 2013		
12:45PM	Opening Comments		
01:00PM =	Dr. Daniel Mashoof, DMD: "Dentistry Applications To Improve Structure and Reduce Chronic Pain; Cavitation Surgery."		
04.50004	Bio: Board Certified Biological Dentist with a specialty in Prosthodontics; Has been voted America's Top Dentist		
01:50PM	Dr. Lee Yardley, DC: "Atlas Adjustments to Improve Neurological Function; NUCCA Research/Clinical Findings" Bio: 35+ years in Chiropractic with over 15,000 cases cared for. NUCCA President & Co-Chair of Education Board		
02:45PM	Break		
02:50PM	Dr. David Steenblock, DO: "Stem Cells and Structural Medicine: Topic to be announced"		
02.501 111	Bio: Considered the top US doctor for clinical stem cell use and has operated a leading regenerative clinic since 1978		
03:50PM	Dr. Alex Shastlivy, MD: "Using Applied Kinesiology, Osteopathy & Other Manual Techniques to Treat and Diagnose		
	Neurological and Chronic Problems" Bio: A leading Neurologist from Kyrgyzstan, currently recertifying in WA,USA		
04:35PM	Break		
04:40PM	Dr. Dean Bonlie, PhD: "Neural Regeneration with Magnetism; His Clinical Findings & Research from Johns Hopkins"		
05.40014	Bio: Recognized as an expert researcher, inventor, consultant and lecturer on bio-magnetism since the 1990s.		
05:40PM	Dinner Break Dr. Alan Goldhamer, DC: "Therapeutic Water Fasting and Clinical Research Findings"		
06:30PM	Bio: Leading US authority on Water Fasting, has published peer reviewed research studies on hypertension & diabetes.		
- :			
Time	Saturday, September 7, 2013		
08:45AM	Dr. Alex A. Volinsky, PhD & Dr. Nikolai V. Gubarev, PhD: "Human Rope Worms: Description & DNA Findings; Patented		
	Russian Methods for Removing Rope Worms" Bios: Dr. Volinsky has received over 30 prestigious awards & authored		
	over 140 scientific papers, Lead DNA Rope Worm Researcher; Dr. Gubarev discovered Rope Worms & his treatment methods passed Russian State Scientific and Technical Expertise Reviews and are protected by 3 patents.		
11:00AM	■ Dr. Dietrich Klinghardt, MD, PhD: Topic TBA Bio: Internationally known for successfully treating chronic pain & illness;		
11.00/11/1	Pioneered the understanding of how electrical fields & environmental pollution affect human health		
12:00PM	Lunch Break		
01:15PM	Dr. Christopher W. Shade, PhD: "The Interrelationships of Toxicity, Immunity, Inflammation, Infection"		
	Bio: Leading expert on mercury toxicity, developed clinical analytical techniques for measuring mercury exposure		
02:50PM	Dr. Dean Bonlie, PhD: "How Magnetism Extends Longevity & Quality of Life" Learn the consequences of the earth's		
03.50004	depleted geomagnetic field on human health and how you can correctly supplement it with beneficial results.		
03:50PM 04:00PM	Break Prof. Vladimir I. Nesterov: "Physical Basics of Informational Interaction" Bio: Given numerous international scientific		
04.001 101	awards for developing the field of NLS Diagnostics & the associated scientific theory of Quantum Entropic Logic		
Time			
Time	Sunday, September 8, 2013		
08:45AM	Dr. Ben Lynch, ND: "Methylation Deficiency and Its Relationship to Various Chronic Disease States"		
11.00000	Bio: Leading US Methylation Researcher devoted to the full-time study of MTHFR and Methylation Defects		
11:00AM	Paula Baker-Laport, FAIA: "Health Consequences of Standard American Production Housing Materials and Design; Creating Mold Free Homes" Bio: Leading Architect & Building Biologist named as a top 10 U.S. Green Architect; An		
_	innovator in developing environmentally sound and health enhancing architectural design and production methods		
12:00PM	Lunch Break		
12:45PM	■ Dr. David Steenblock, D.O.: "Stem Cell Treatments for Chronic Degenerative Disease"; He will discuss his treatment		
12.451101	methodologies and clinical findings for Parkinson's, Cancer, Strokes, Cerebral Palsy, Rheumatoid arthritis and more		
03:00PM	Dr. Vera Nestorova: "Diagnosing Root Causes of Functional Changes in Chronic Disease Patients through the use of		
	Three Dimensional NLS-Diagnostics" Bio: Mangaing Director of the Institute of Practical Psychophysics, Named		
	"Honorable Citizen of Russia" for strengthening the economic power, prosperity and well-being of Russian Federation		
04:45PM	Conference Summary and Closing Comments		