

1440 Hannah Lane - Waukee, Iowa 50263 www.iacn.org - USA 1.515.957.6056

October 1, 2015

Laura Carrillo
Licensing Examiner
Alaska Board of Chiropractic Examiners
PO Box 110806
Juneau, AK 99811–0806

Thank you for your kind letter of September 25, 2015. Dr. William Cheney of the International Board of Chiropractic Neurology (IBCN) has forwarded your correspondence for my reply. The International Board of Chiropractic Neurology is a member examining board of the International Board of Chiropractic Specialties (IBCS). The IBCN requests inclusion pursuant to Alaska 12 AAC 16.047 requirements for a chiropractic specialty program. The IBCN was formed in 1997 as a committee of the International Academy of Chiropractic Neurology (IACN). The IACN was a successor to the American Chiropractic Academy of Neurology (ACAN).

In order to be certified as a diplomate in neurology by the IBCN (DIBCN), the IBCN currently requires successful completion of a minimum of 300 CEU's of training in a Neurology Diplomate Program sponsored by a Chiropractic College holding status with the Council on Chiropractic Education (CCE) or equivalent. Once the program is completed, the applicant must posses a doctor of chiropractic or equivalent degree and pass a two part written examination as well as an OSCE format practical examination. The IBCN adheres to proper test psychometry and continuous quality improvement methodology for all aspects of testing.

More information regarding the IBCN may be found on the website of the IACN (<a href="http://iacn.org/page-709861">http://iacn.org/page-709861</a>) as well as on the website of the IBCS <a href="http://chiropracticspecialist.org/International-Board-of-Chiropractic-Neurology">http://chiropracticspecialist.org/International-Board-of-Chiropractic-Neurology</a>. I hope that this information is satisfactory for your needs. Should you require any further information, please do not hesitate to contact me directly.

Sincerely,

Joseph S Ferezy, DC, Executive Director, IACN

Dreph l. Lereyy, D.C.