

NBCE Seats Board and Elects Officers at 2018 Annual Meeting

Greeley, Colo.—The National Board of Chiropractic Examiners (NBCE) held its annual meeting on May 4, 2018, in Dallas, Texas.

At the meeting, the NBCE elected the following officers who will serve as the Executive Committee for the coming year. They are: **Dr. Salvatore LaRusso** (Florida) will serve as president, **Dr. Steven Conway** (Wisconsin) will serve as vice president, **Dr. Daniel Côté** (Oregon) will serve as secretary, and **Dr. John Nab** (Kansas) will serve as treasurer.

State delegates elected these directors:

- District III Director **Dr. Michael Fedorczyk** (Maryland), replacing Dr. Paul Morin (Maine) who was term-limited.
- District IV Director **Dr. Benjamin Lurie** (Nevada)
- District V Director **Dr. John McGinnis** (South Carolina)

Drs. Fedorczyk and McGinnis will serve three-year terms. Dr. Lurie's term is two years. Two district directors will continue their terms on the NBCE board. They are **Dr. Daniel Côté** (Oregon) in District I and **Dr. LeRoy Otto** (Minnesota) in District II.

The NBCE board also has four at-large positions, two of which were open for election in 2018. **Dr. Steven Conway** (Wisconsin) and **Dr. John Nab** (Kansas) were re-elected for two-year terms. **Dr. Salvatore LaRusso** (Florida) and **Dr. Farrel Grossman** (South Carolina) will continue their terms.

The Federation of Chiropractic Licensing Boards (FCLB) fills two NBCE board positions. In 2018, **Dr. Kirk Shilts** (Massachusetts) and **Dr. Carol Winkler** (North Dakota) have been appointed to serve in this capacity.

Headquartered in Greeley, Colo., NBCE's mission is: Ensuring professional competency through excellence in testing. Established in 1963, the NBCE develops, administers and scores legally defensible, standardized written and practical examinations for candidates seeking chiropractic licensure throughout the United States and in several foreign countries.

National Board of Chiropractic Examiners | www.nbce.org | 800-964-6223

STAY CONNECTED





