

Affiliates and DPGs: Are You Looking for Speakers for Your Meeting or Webinar Series?

Tap into the Academy's expertise on payment for nutrition services including new opportunities to demonstrate value with healthcare transformation!

The Nutrition Services Payment Committee (NSPC) of the Academy of Nutrition and Dietetics has a number of presentations, including:

Alphabet Soup: Understanding the Use of Coding/Billing Terminology – Learn the basics of billing and coding for nutrition services.

Credentialing – Learn how to expand your payer base by contracting with private insurance companies.

Hit the MNT Jackpot – Learn how to expand your practice and reimbursement in either an outpatient hospital or private practice setting.

Data and Dollars – Learn how to measure and use outcome data to enhance RDN value and payment.

The Nuts and Bolts of Becoming a Medicare Provider – Learn how to seize the business opportunity provided by this rapidly expanding market.

Value-based Reimbursement: New Game, New Rules – Healthcare delivery and payment systems are changing, requiring changes in the registered dietitian nutritionist's approach to advocating for the recognition of nutrition services. Learn about new opportunities to get paid for your services in both the public and private market.

Medicare's New Quality Payment Program Through the Lens of the RDN – Learn how RDNs fit into the two tracks of this new Medicare payment program and can seize the opportunity to participate both now and in the future.

The Benefits of Using NSPC Speakers:

- Seasoned speakers who know the subject based on their professional experience
- Cutting-edge information that is updated continually
- Nutrition Services Payment Committee pays for speaker's travel
- Affiliate or DPG pays ONLY for speaker's hotel, meals and honorarium

Only a limited number of opportunities are available, so reserve a NSPC speaker now by contacting: Lise Sanchez, RDN, LDN, Manager, Education and Advocacy, Nutrition Services Coverage at lsanchez@eatright.org.