

Academy of Nutrition and Dietetics Definition of Terms List

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Approved by
Definition of Terms Task Force
Quality Management Committee
Board of Directors
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Definition of Terms List



<u>The Definition of Terms List</u> is a cumulative anthology of definitions developed by the Academy of Nutrition and Dietetics (Academy). The definitions are broad based, have implications for use across the profession of nutrition and dietetics, and are consistent with the regulatory and legal needs of the profession. The terms have citations and are cross referenced with other sound resources. Terms are reviewed, revised, and added per the needs of the profession over time.

The terms function as a resource for registered dietitian nutritionists (RDNs), nutrition and dietetics technicians, registered (NDTRs) and other individuals and groups. As a reference document, the definitions serve as standardized language for consistent application in practice settings and Academy documents. The terms and definitions are used in a variety of ways including organization requirements, public policy development, regulations related to professional licensure, and as needed by academia, research, professional publications, employers, and industry.

All registered dietitians are nutritionists, but not all nutritionists are registered dietitians. The Academy's Board of Directors and Commission on Dietetic Registration have determined that those who hold the credential Registered Dietitian (RD) may optionally use "Registered Dietitian Nutritionist" (RDN) instead. The two credentials have identical meanings. They have determined that those who hold the credential Dietetic Technician, Registered (DTR) may optionally use "Nutrition and Dietetics Technician, Registered" (NDTR) instead. The two credentials have identical meanings. In this Definition of Terms list, the Quality Management Committee has chosen to use the term RDN to refer to both the registered dietitian and registered dietitian nutritionist and the term NDTR to refer to both the dietetic technician, registered and nutrition and dietetics technician, registered.

Updated 5/2020

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Term	Definition/Description	Key Considerations
	Competence and Levels	of Practice Back to Table of Contents
Advanced Beginner Level of Education	The Advanced Beginner is an individual enrolled in supervised practice phase of dietetics education either following or concurrent with the acquisition of didactic knowledge. The advanced beginner has a working knowledge of nutrition science and practice. The advanced beginner increases their skills and abilities throughout the supervised practice period and develops increasing levels of autonomy to complete the credentialing process for subsequent employment as a professional. The definition is based on the Dreyfus Model of Skill Acquisition. Reference: Dreyfus HL, Dreyfus SE. Mind Over Machine: The Power of Human Intuitive Expertise in the Era of the Computer. New York, NY: Free Press; 1986:50-51.	Related: Nutrition and Dietetics Career Development Guide
Competence	Competence is a principle of professional practice, identifying the ability of the provider to administer safe and reliable services on a consistent basis. Reference: Miller-Keane Encyclopedia & Dictionary of Medicine, Nursing, and Allied Health, 7th Ed. Philadelphia, PA: Sanders; 2003.	Professionals who are competent use up-to-date knowledge and skills; make sound decisions based on appropriate data; communicate effectively with patients, clients, customers, and other professionals; critically evaluate their own practice; and improve performance based on self-awareness, applied practice, and feedback from others. 1,2 A determination of an individual's capability to perform up to defined expectations. In keeping with the Academy/CDR Code of Ethics, RDNs and NDTRs practice in areas in which they are qualified and have demonstrated and documented competence RDNs and NDTRs understand and practice within their individual scope of practice; use up-to-date knowledge, skills, judgment, and best practices; make sound decisions based on appropriate data; communicate effectively with patients, clients, customers, and others; critically assess their own practice; identify the limits of their competence; and improve performance based on self-evaluation, applied practice, and feedback from others. 3, 4 See: Individual Scope of Practice Reference: ¹Competency Assessment vs Orientation. The Joint Commission Web site.

Term	Definition/Description	Key Considerations
		https://www.jointcommission.org/en/standards/standard-faqs/office-based-surgery/human-resources-hr/000002152/. Accessed March 9, 2020.
		² Competency vs Education and Training definitions. The Joint Commission Web site. https://www.jointcommission.org/standards_information/jcfaqdetails.aspx?StandardsFaqld=2017&Programld=46 . Accessed March 9, 2020.
		³ The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Registered Dietitian Nutritionist. <i>J Acad Nutr Diet</i> . 2018: 118(1); 141-165.
		⁴ The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Nutrition and Dietetics Technician, Registered. <i>J Acad Nutr Diet</i> . 2018: 118: 327-342.
Competency(ies)	A Competency is a combination of observable and measurable knowledge, attitude, skills, abilities, behaviors, and other characteristics that an individual needs to perform work roles or occupational functions successfully. Competencies specify the "how" of performing job tasks, or what the person needs to do the	"Competencies are used for assessing and selecting candidates for a job; assessing and managing employee performance; workforce planning; and employee training and development." Competencies are defined behaviors that are observable and measurable.
	job successfully. ^{1, 2} Reference: ¹ Assessment & Selection. Office of Personnel Management Web site. https://www.opm.gov/policy-data-	Competencies reflect effective performance and may be evaluated against well-accepted standards and quality indicators. Essential competencies for the RDN and the NDTR
	oversight/assessment-and- selection/competencies/. Accessed March 9, 2020.	provide a structured guide to help identify, evaluate, and develop the behaviors required for continuing competence. ²
	² Competency Assessment vs Orientation. The Joint Commission Web site. https://www.jointcommission.org/en/standards/s/standard-faqs/office-based-surgery/human-resources-hr/000002152/ . Accessed March 9,	Competencies may serve a wide variety of purposes including: self-assessment and professional development planning, employee evaluations, job upskilling, and credentialing.
	2020.	Related: Competence Related: Competent Level of Practice Related: Proficient Level of Practice Related: Expert Level of Practice
		Reference: ¹ Assessment & Selection. Office of Personnel Management Web site. https://www.opm.gov/policy-data- oversight/assessment-and-selection/competencies/. Accessed March 9, 2020.
		² Introducing Essential Practice Competencies. Commission on Dietetic Registration Web site. https://www.cdrnet.org/competencies . Accessed

Term	Definition/Description	Key Considerations
		March 9, 2020.
Competent Level of Practice	Competent Level of Practice is demonstrated by practitioners who achieve credentialing as an RDN or NDTR and consistently provide safe and reliable services by employing appropriate knowledge, skills, behaviors and values in accordance with accepted standards for the profession. Competent practitioners critically evaluate their own practice; improve performance based on self-awareness, applied science, and feedback from others; and engage in continuing education to enhance skills, proficiency and knowledge. Self-evaluation is particularly important when shifting roles throughout the practitioner's career. 1,2	Related: Nutrition and Dietetics Career Development Guide Related: Academy of Nutrition and Dietetics Quality Management Committee. Academy of Nutrition and Dietetics: Revised Standards of Practice in Nutrition Care and Standards of Professional Performance for Registered Dietitian Nutritionists. J Acad Nutr Diet. 2018;118(1):132-140e15. Academy of Nutrition and Dietetics Quality Management Committee. Academy of Nutrition and Dietetics: Revised Standards of Practice in Nutrition Care and Standards of Professional Performance for Nutrition and Dietetics Technicians, Registered. J Acad Nutr Diet. 2018;118(2):317-326e13.
	Skill Acquisition. Reference: ¹Dreyfus HL, Dreyfus SE. Mind Over Machine: The Power of Human Intuitive Expertise in the Era of the Computer. New York, NY: Free Press; 1986:50-51. ²Academy of Nutrition and Dietetics. Practice Tips: Competence in Practice. https://www.eatrightpro.org/practice/quality- management/competence-case-studies- practice-tips. Accessed March 9, 2020.	
Expert Level of Practice	Expert Level of Practice is demonstrated by an RDN or NDTR who is recognized within the profession and has mastered the highest degree of skill in and knowledge of nutrition and dietetics. Expert level achievement is acquired through ongoing critical evaluation of practice and feedback from others with additional knowledge, experience, and training.	Nutrition and dietetics practitioners may expand into focus area(s) of practice and acquire relevant certifications in, for example, performance measurement, quality improvement, safety, process improvement, healthcare quality, care management, case management, and coaching, i.e.; health, personal trainer, life, and business.
	An expert has the ability to quickly identify "what" is happening and "how" to approach the situation. An expert can easily utilize nutrition and dietetics skills to become successful through demonstrating quality practice and leadership, and to consider new opportunities that build upon nutrition and dietetics. The definition is based on the Dreyfus Model of Skill Acquisition. Reference: Dreyfus HL, Dreyfus SE. Mind Over Machine: The Power of Human Intuitive	Related: Nutrition and Dietetics Career Development Guide Related: Academy of Nutrition and Dietetics Quality Management Committee. Academy of Nutrition and Dietetics: Revised Standards of Practice in Nutrition Care and Standards of Professional Performance for Registered Dietitian Nutritionists. <i>J Acad Nutr Diet</i> . 2018;118(1):132-140e15. Academy of Nutrition and Dietetics Quality Management Committee. Academy of Nutrition and Dietetics: Revised Standards of Practice in Nutrition Care and Standards of Professional Performance for

Term	Definition/Description	Key Considerations
	Expertise in the Era of the Computer. New York,	Nutrition and Dietetics Technicians, Registered. J
	NY: Free Press; 1986:50-51.	Acad Nutr Diet. 2018;118(2):317-326e13.
Novice Level of Education	A Novice is an individual acquiring the didactic educational foundation of nutrition science and practice. The novice gains increasingly complex knowledge throughout the education program to complete the credentialing process for subsequent practice as a professional.	Related: Nutrition and Dietetics Career Development Guide
	The definition is based on the Dreyfus Model of Skill Acquisition.	
	Reference: Dreyfus HL, Dreyfus SE. <i>Mind Over Machine: The Power of Human Intuitive Expertise in the Era of the Computer</i> . New York, NY: Free Press; 1986:50-51.	
Nutrition and	The Nutrition and Dietetics Career	The helix shape used in this model characterizes a
Dietetics Career Development Guide, Helix	Development Guide, Helix is the model used in guiding nutrition and dietetics careers. The helix provides a general framework that individuals or nutrition and dietetics practice	fluid movement within the RDN and NDTR career, the ability to be used for different practice areas, and represents varied positions within or outside the field.
	groups can use to identify practice guidance from entry into practice to the expert level. ^{1,2} Reference: ¹Nutrition and Dietetics Career	Helix terminology; See: Novice Level of Education See: Advanced Beginner Level of Education See: Competent Level of Practice
	Development Guide. Academy of Nutrition and Dietetics Web site.	See: Proficient Level of Practice See: Expert Level of Practice
	https://www.eatrightpro.org/practice/career- development/career-toolbox/dietetics-career-	
	development-guide. Accessed March 9, 2020.	
	² Dreyfus HL, Dreyfus SE. <i>Mind Over Machine:</i> The Power of Human Intuitive Expertise in the Era of the Computer. New York, NY: Free Press; 1986:50-51.	
Proficient Level	Proficient Level of Practice is demonstrated by	Credentialed nutrition and dietetics practitioners may
of Practice	an RDN or NDTR who is three or more years beyond credentialing and entry into the profession. A proficient practitioner has obtained operational job performance	choose a focus areas(s) of practice and acquire a specialist certification(s) to further enhance skills, judgement, proficiency and knowledge.
	knowledge and skills, and consistently provides safe and reliable service. Proficient practitioners critically evaluate their own	See: Credentialed Nutrition and Dietetics Practitioner Related: Nutrition and Dietetics Career Development
	practice; improve performance based on self- awareness, applied science, and feedback from others; and engage in continuing education.	Guide Related:
	The definition is based on the Dreyfus Model of Skill Acquisition.	Academy of Nutrition and Dietetics Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Standards of Practice in Nutrition Care and Standards of Professional
	Reference: Dreyfus HL, Dreyfus SE. <i>Mind Over Machine: The Power of Human Intuitive Expertise in the Era of the Computer</i> . New York, NY: Free Press; 1986:50-51.	Performance for Registered Dietitian Nutritionists. <i>J Acad Nutr Diet</i> . 2018;118(1):132-140e15.

Term	Definition/Description	Key Considerations
	Credentials and Reco	•
Advanced Practitioner Certification in Clinical Nutrition (RD-AP and RDN-AP)	The Advanced Practitioner Certification in Clinical Nutrition is granted in recognition of an applicant's documented practice experience and successful completion of an examination administered by the Commission on Dietetic Registration (CDR). Reference: Commission on Dietetic Registration. Advanced Practitioner Certification in Clinical Nutrition. https://www.cdrnet.org/board-certification-in-advanced-practice. Accessed March 9, 2020.	Advanced clinical nutrition practice is the provision of direct nutrition care to individuals and/or groups. Profile of Certificants: Professionals holding CDR's advanced practitioner credential for dietitians in clinical practice are experienced RDNs who have the knowledge and skill required to autonomously apply the nutrition care process using an evidence-based approach at an optimal level of accuracy and efficiency. See: Nutrition Care Process Reference: Commission on Dietetic Registration. Advanced Practice Certification in Clinical Nutrition. https://www.cdrnet.org/board-certification-in-advanced-practice-certificant-information. Accessed
Board Certified Specialist	Board Certified Specialists are RDNs credentialed by the Commission on Dietetic Registration (CDR) who have met empirically established criteria and who have successfully completed a specialty certification examination that simulates and/or tests practice-related knowledge, skills or abilities. Pediatric Nutrition (CSP) Pediatric Nutrition Critical Care (CSPCC) Renal Nutrition (CSR) Gerontological Nutrition (CSG) Sports Dietetics (CSSD) Oncology Nutrition (CSO) Obesity and Weight Management (CSOWM) Reference: Board Certified Specialist Home. Commission on Dietetic Registration Web site. https://www.cdrnet.org/certifications/board-certified-specialist. Accessed March 9, 2020.	March 9, 2020. Board certification is granted in recognition of an applicant's documented practice experience and successful completion of an examination in the specialty area. Certification in a specialty area signifies the individual possesses expert knowledge in the field. Reference: Board Certified. The Free Dictionary Web site. http://medical-dictionary.thefreedictionary.com/board+certified . Accessed March 9, 2020.
Certificate of Training (CoT) and Certificate Program	Certificate of Training (CoT) and Certificate Program provide instruction with the goal for individuals to gain knowledge, skills, and/or competencies. An assessment (e.g., quiz, test) is used to evaluate understanding of the learning outcomes. See: Competency(ies) Reference: Accreditation. Institute for Credentialing Excellence. https://www.credentialingexcellence.org/p/cm/ld/fid=4 . Accessed February 19, 2020.	CoTs and Certificate Programs are offered by academic programs, professional, or private organizations on a variety of subject areas, with varying degrees of extensiveness, and can be hosted as self-study, webinar, and/or in person training. Individuals who have completed a CoT or a Certificate Program do not gain additional credentials after completing the training. Individuals completing a CoT or certificate program receive CPEUs for training and assessment time regardless of whether they pass the post-course assessment and receive the certificate. The Academy's Online CoT programs consist of multiple modules that build on each other. To obtain

Term	Definition/Description	Key Considerations
		the Academy CoT verification of completion, a final post-test must be passed with a score of 80 percent or higher. The Academy Online CoT programs are offered on a variety of subjects such as: leadership; food allergies; health and wellness coaching; informatics; integrative and functional nutrition, and more. ¹
		As of 2019 the Commission on Dietetic Registration offers CoTs in Obesity Intervention for Adults and Childhood and Adolescent Weight Management. ²
		An example of a non-Academy/CDR opportunity: Rutgers continuing studies program offers certificate programs such as Health Coaching and Lean Six Sigma. ³
		References: ¹Certificate of Training Programs. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/professional-development/distance-learning/online-learning . Accessed March 9, 2020.
		² CPE Offerings and Resources. Commission on Dietetic Registration Web site. https://www.cdrnet.org/products/continuing-professional-development-education. Accessed March 9, 2020.
		³ Certificate Programs. Rutgers Continuing Education Web Site. https://lifelonglearning.rutgers.edu/certificate-
		programs. Accessed March 9, 2020.
Certified Health	A Certified Health Coach is a health professional	A Certified Health Coach has knowledge and
Coach	with a diverse educational and professional background who uses evidence-based	understanding of evidence-based behavior change methodologies, disease prevention and management,
	interventions to collaborate with individuals and/or groups to promote improved health	and evidence-based health education research. ¹
	choices, thereby improving their health, health risk and overall wellbeing. Certified Health Coaches guide clients to achieve their health goals through lifestyle and behavior choices	Certified Health Coaches may provide expert guidance in areas in which they hold active, nationally recognized credentials, and may offer resources from nationally recognized authorities. ¹
	aligned with their long-term goals and values. 1,2,3	Currently, there is not a national credential organization for certification of Health Coaches.
	A Certified Health Coach should provide expert advice only in the areas where he/she has nationally recognized credentials and/or professional designation (e.g., RDN, physician, psychologist or other qualified health professional) and must adhere to their individual professional scope of practice and	Certified Health Coaches support clients ranging from low to high health risk in mobilizing internal strengths and external resources, and in developing self-management strategies for making sustainable, healthy lifestyle, behavior changes. ²
	code of ethics. ^{2,4} See: Individual Scope of Practice See: Statutory Scope of Practice	The Certified Health Coach knows when, why, and how (i.e., clinically, legally) to refer to a higher level of care when the client's needs exceed the expertise of the Certified Health Coach, such as a referral to a

Term	Definition/Description	Key Considerations
	Related: Coach, National Board Certified	RDN, physician, psychologist, or other qualified health
	Health & Wellness Coach	professional.
	Reference:	Settings where RDNs may practice as a Certified
	¹ NSHC Code Practice Standards & Ethics. NSHC	Health Coach may include corporate wellness, public
	Web site.	and community health, insurance providers, primary
	https://www.nshcoa.com/program ethics.	care, and private practice.
	Published January 2015. Accessed March 9,	, , , , , , , , , , , , , , , , , , ,
	2020.	All Certified Health Coaches are considered Health
		Coaches, but not all Health Coaches are Certified
	² NSHC Position Statement: Health Coaches &	Health Coaches.
	Health Coaching: Definition, Qualifications, Risk	
	and Responsibility, and Differentiation from	Reference:
	Wellness Coaching. National Society of Health	¹ Coach Certification Candidate Handbook.
	Coaches (NSHC) Web site.	Wellcoaches School of Coaching.
	https://www.nshcoa.com/pdf/NSHCPositionSta	http://www.wellcoach.com/images/wcc_handbook.p
	tementFinal2015.pdf. Published April 28, 2015.	df. Published September 2018. Accessed March 9,
	Accessed March 9, 2020.	2020.
	Burnelth Const Contification A.D.	21 Annual Contitution 5
	³ Health Coach Certification: A Balanced	² International Certification Exam Study Guide.
	Approach to Wellness. Dr. Spears Wellness	International Association for Health Coaches.
	Institute Web site.	http://iahcnow.org/certification/. Accessed March 9,
	https://www.drsearswellnessinstitute.org/healt	2020.
	h-coach-certification/, Accessed March 9, 2020.	
	⁴ Coach Certification Candidate Handbook.	
	Wellcoaches School of Coaching.	
	http://www.wellcoach.com/images/wcc_handb	
	ook.pdf. Published September 2016. Accessed	
	March 9, 2020.	
Credentialed	Credentialed Nutrition and Dietetics	For publications and documents, the specific terms
Nutrition and	Practitioner means an individual who is a	RDN, RD, NDTR, and DTR are always the preferred
Dietetics	Registered Dietitian Nutritionist (RDN), or	terminology to use when referring to the credentialed
Practitioner	Registered Dietitian (RD), or who is a Nutrition	nutrition and dietetics practitioner.
- radiitionei	and Dietetics Technician, Registered (NDTR), or	The broader term, credentialed nutrition and
	Dietetic Technician, Registered (DTR) with the	dietetics practitioner, is the recommended
	Commission on Dietetic Registration (CDR). ¹ All	terminology to use versus credentialed food and
	credentialed nutrition and dietetics	nutrition professional and credentialed food and
	practitioners have met the education and	nutrition practitioner.
	credentialing requirements in accordance with	·
	the Accreditation Council for Education in	A credentialed nutrition and dietetics practitioner
	Nutrition and Dietetics (ACEND) and CDR.	acquires a certification as an RDN, RD, NDTR, or DTR
		through successful completion of a national
	See: Registered Dietitian Nutritionist (RDN)	registration examination and maintains registration
	See: Nutrition and Dietetics Technician,	through completion of approved continuing
	Registered (NDTR)	professional education every 5-years (50 hours for NDTRs and 75 hours for RDNs).
	Pafaranca: Commission on Diototic Pagistration	INDING alla /3 llouis loi Nolys).
	Reference: Commission on Dietetic Registration Web site. https://www.cdrnet.org. Accessed	Individuals who have obtained a certificate of training
		in nutrition or other related areas do not meet the
	March 9, 2020	qualifications required for the RDN, RD, NDTR, or DTR
		certifications.
		See: Certificate of Training (CoT) and Certificate
		Program

Term	Definition/Description	Key Considerations
		References: Certificate of Training Program. Academy
		of Nutrition and Dietetics Website.
		https://www.eatrightpro.org/practice/professional-
		development/distance-learning/online-learning.
		Accessed March 9, 2020.
Credentialing	Credentialing, in the organizational setting, is	Often, the result of credentialing in an organizational
(Organizational	the process of reviewing, verifying, and	setting is that a practitioner is granted membership
Setting)	evaluating a practitioner's credentials (i.e.,	and clinical privileges as a member of the medical
J	professional education, clinical training,	staff or as an allied health credentialed professional in
	licensure, board and other certification, clinical	the case of RDNs, Occupational Therapists, Speech
	experience, letters of reference, other	Therapists, Physical Therapists, etc. The practitioner is
	professional qualifications, and disciplinary	evaluated on an organizational or accreditation-
	actions) to establish the presence of the	specific basis, usually every two (2) years. ^{1,2,3}
	specialized professional background required	
	for membership, affiliation, or a position within a healthcare organization or system.	See: Clinical Privileges
	a healthcare organization or system.	Credentialing: "the process of obtaining, verifying,
	Reference: State Operations Manual for	and assessing the qualifications of a practitioner to
	Hospitals. Appendix A - Survey Protocol,	provide care or services in or for a health care
	Regulations and Interpretive Guidelines for	organization."
	Hospitals. https://www.cms.gov/Regulations-	0.002000
	and-	References:
	Guidance/Guidance/Manuals/Downloads/som1	¹ The Joint Commission. Glossary. 2019 Hospital
	07ap a hospitals.pdf. Updated October 12,	Accreditation Standards. Oakbrook Terrance, IL; 2019.
	2018. Accessed March 9, 2020.	, ,
	,	² Healthcare Facilities Accreditation Program
		Standards. HFAP Web site. www.hfap.org. Accessed
		March 9, 2020.
		³ DNV-GL Healthcare Standards. DNV-GL Web site.
		https://www.dnvglhealthcare.com/accreditations/ho
		spital-accreditation. Accessed March 9, 2020.
		Spital acoreateston. Necessea Warding, 2020.
		Related:
		CMS State Operations Manual for Hospitals. Appendix
		A - Survey Protocol, Regulations and Interpretive
		Guidelines for Hospitals.
		https://www.cms.gov/Regulations-and-
		Guidance/Guidance/Manuals/Downloads/som107ap
		a hospitals.pdf. Updated October 12, 2018. Accessed
0 1 1: "	Professional Condentiality 111	March 9, 2020.
Credentialing	Professional Credentialing is the process by	The Commission on Dietetic Registration (CDR) is the
(Professional)	which an agent qualified to do so grants formal recognition to and records such status of	credentialing agency for the Academy. CDR protects the public through credentialing and assessment
	_	processes that assure the competence of RDNs and
	entities (individuals, organizations, processes, services, or products) meeting pre-determined	NDTRs.
	and standardized criteria.	ווטוו.
	and standardized criteria.	CDR currently administers separate and distinct
	Reference: Jacobs J A and Glassie J C.	credentialing programs (e.g., Registered Dietitians,
	Certification and Accreditation Law Handbook,	Registered Dietitian Nutritionists; Dietetic
	2 nd edition. Washington D.C.: American Society	Technicians, Registered; Nutrition and Dietetics
	of Association Executives; 2004: 3.	Technician, Registered; and specialty practice
	2.7. SSSSIGNOTI EXCOUNTES, 2007. 3.	credentials). Additional professional credentials,
		administered by other professional entities, include
		but not limited to, Certified Diabetes Educator,
		Certified Nutrition Support Clinician.
	1	Seramed Hadraion Support Clinician.

Term	Definition/Description	Key Considerations
Fellow of the	"The Fellow of the Academy of Nutrition and	FAND is an Academy recognition certificate initiated
Academy of	Dietetics (FAND) recognizes Academy members	in October 2013.
Nutrition and	who have made significant and sustained	
Dietetics (FAND)	contributions to the field of nutrition and	The Fellow of the American Dietetic Association
(Recognition)	dietetics, establishing them as role models.	(FADA) credential was suspended in 2002. RDNs who
(Necognition)		have been awarded the FADA credential may bypass
	The Fellow of the Academy of Nutrition and	the FAND application process and obtain the
	Dietetics (FAND) recognizes Academy members	recognition by submitting a one-time fee. Once the
	who have distinguished themselves among	FAND is obtained, they have the option to either use
	their colleagues, as well as in their	both the credential (FADA) and recognition (FAND) or
	communities, by their service to the dietetics	just one (i.e., RDN, FAND or RDN, FADA).
	profession and by optimizing health through	, , , ,
	food and nutrition. From a personal	See: Fellow of the American Dietetic Association
	perspective, being a Fellow signifies not only	(FADA) (Certification)
	'tenure' in the dietetics profession, but also	(COLONY)
	living the Academy's values of:	
	• Customer Focus - Meets the needs and	
	exceeds the expectations of all customers,	
	Integrity - Acts ethically, with	
	accountability, for life-long learning and	
	commitment to excellence,	
	Innovation - Embraces change with	
	creativity and strategic thinking, and	
	Social Responsibility - Makes decisions	
	with consideration for inclusivity, as well	
	as environmental, economic and social	
	implications".	
	Reference: Fellow of the Academy of Nutrition	
	and Dietetics. Academy of Nutrition and	
	Dietetics Web site.	
	https://www.eatrightpro.org/membership/me	
	mber-benefits/awards-and-recognition/fellow-	
	of-the-academy-of-nutrition-and-dietetics.	
	Accessed March 9, 2020.	
Fellow of the	The Fellow of the American Dietetic Association	The Fellow of the American Dietetic Association
American	(FADA) certification represents the RDNs who	(FADA) credential was suspended in 2002. RDNs who
Dietetic	have earned a master's or doctoral degree and	have been awarded the FADA credential may bypass
Association	have accumulated at least eight years of work	the FAND application process and obtain the
(FADA)	experience. The FADA RDN has taken on	recognition by submitting a one-time fee. Once the
(Certification)	multiple professional roles with diverse and	FAND is obtained, they have the option to either use
(Certification)	complex responsibilities and functions, and	both the credential (FADA) and recognition (FAND) or
	possess a diverse network of broad,	just one (i.e., RDN, FAND or RDN, FADA).
	geographically dispersed professional contacts.	
	Fellows also have successfully demonstrated an approach to practice that reflects a global,	See: Fellow of the Academy of Nutrition and
	intuitive and evolving perspective; creative	Dietetics (FAND) (Recognition)
	problem solving; and commitment to self-	
	growth through a portfolio assessment.	
	Reference: Fellows of the American Dietetic	
	Association. Commission on Dietetic	
	Registration Web site.	

Term	Definition/Description	Key Considerations
	http://www.cdrnet.org/certifications/fellows-	
	of-the-american-dietetic-association-state-	
	list#top Accessed March 9, 2020.	
National Board	National Board Certified Health and Wellness	A National Board Certified Health and Wellness Coach
Certified Health	Coaches (NBC-HWC) "partner with clients	(NBC-HWC) has knowledge and understanding of
and Wellness	seeking self-directed, lasting changes, aligning	behavior change methodologies, disease prevention
Coach	with their values, which promote health and	and management, and evidence-based health
(NBC-HWC)	wellness and, thereby, enhance well-being."1	education research.
	In the course of their work, health and wellness	NBC-HWCs may provide expert guidance in areas in which they hold active, nationally-recognized
	coaches display unconditional positive regard	credentials and may offer resources from nationally-
	for their clients and a belief in their capacity for	recognized authorities. ¹
	change, and honoring that each client is an	
	expert on his or her life while ensuring that all	The NBC-HWC knows when, why, and how (i.e.,
	interactions are respectful and non-	clinically, legally) to refer to a higher level of care
	judgmental". ²	when the client's needs exceed the expertise of the
		NBC-HWC, such as referral to a RDN, physician,
	A NBC-HWC is a professional with a diverse	psychologist, or other qualified health professional.
	educational and professional background who	Catting and DDN and and the same AIRC LINA/Construction
	works with individuals and/or groups in a client- centered process to facilitate and empower the	Settings where RDNs may practice as a NBC-HWC may include: corporate wellness, public and community
	client to achieve self-determined goals related	health, insurance providers, primary care and private
	to health and wellness.¹ NBC-HWCs support	practice.
	clients ranging from low to high health risk in	
	mobilizing internal strengths and external	A pathway to become a NBC-HWC is through the
	resources, and in developing self-management	National Board for Health & Wellness Coaching
	strategies for making sustainable, healthy	(NBHWC). ² The candidate must hold a degree in a
	lifestyle, behavior changes. ²	health related field, complete an approved coach
	NBC-HWCs must adhere to all code of ethics	training program with a minimum of 75 contact
	and standards of practice for his/her nationally-	hours, pass the HWC Certifying Exam, and document at least 50 HWC sessions. For re-certification,
	recognized credential and/or professional	individuals must complete 36 hours of continuing
	designation (eg, RDN, physician, psychologist or	education every three years to renew their
	other qualified health professional) ³ or his/her	certifications. ²
	respective healthcare profession, including	
	maintaining an active unencumbered license,	National Board for Health and Wellness Coaching
	registration or special certification to practice if	(NBHWC) has created national standards and
	required by law.	launched a National Board Certification for Health
	Related: Certified Health Coach	and Wellness Coaches. ² A NBC-HWC is a separate unique certification itself, and not merely a
	nelated. Certified freath codes	combination of possessing both a Certified Health
	Reference:	Coach and a Wellness Coach distinction.
	¹Wolever R, Simmons LA, Sforzo G, et al. A	
	Systematic Review of the Literature on Health	See: Certified Health Coach
	and Wellness Coaching: Defining a Key	
	Behavioral intervention in Healthcare. <i>Global</i>	All National Board Certified Health and Wellness
	Adv Health Med. 2013; 2(4): 38-57.	Coaches are considered Health and Wellness Coaches, but not all Health and Wellness Coaches are
	² NBHWC Health & Wellness Coach Scope of	National Board Certified Health and Wellness
	Practice. International Consortium for Health &	Coaches.
	Wellness Coaching https://nbhwc.org/wp-	
	content/uploads/2019/04/FINAL-Code-of-	Reference:
	Ethics-4 15 19.pdf. Accessed March 9, 2020.	¹ NBHWC Health & Wellness Coach Scope of Practice.
		National Board for Health & Wellness Coaching.
	³ National Board for Health & Wellness	https://nbhwc.org/wp-
	Coaching. ICHWC Web site. https://nbhwc.org/ .	content/uploads/2019/05/FINAL-NBHWC-Health-
	Accessed March 9, 2020.	

Term Definition/Description Key Considerations Wellness-Coach-Scope-of-Practice-4_15_19-2.pdf. Accessed March 9, 2020. Nutrition and The Nutrition and Dietetics Technician, Key Considerations Wellness-Coach-Scope-of-Practice-4_15_19-2.pdf. Accessed March 9, 2020. Nutrition and The Nutrition and Dietetics Technician, The Academy's Board of Directors has approved the
Accessed March 9, 2020. 2 National Board for Health & Wellness Coaching. ICHWC Web site. https://nbhwc.org/ Accessed March 9, 2020. Nutrition and The Nutrition and Dietetics Technician, The Academy's Board of Directors has approved the
ICHWC Web site. https://nbhwc.org/ Accessed March 9, 2020. Nutrition and The Nutrition and Dietetics Technician, The Academy's Board of Directors has approved the
ICHWC Web site. https://nbhwc.org/ Accessed March 9, 2020. Nutrition and The Nutrition and Dietetics Technician, The Academy's Board of Directors has approved the
Accessed March 9, 2020. Nutrition and The Nutrition and Dietetics Technician, The Academy's Board of Directors has approved the
Nutrition and The Nutrition and Dietetics Technician, The Academy's Board of Directors has approved the
Dietetics Registered (NDTR) is defined by the optional use of the credential "nutrition and dietetics"
Commission on Dietetic Registration as an technician, registered" (NDTR) by dietetic technicians,
Individual who has met current minimum I registered (DTRs). The Board supports this new
Registered requirements through <u>one</u> of three routes: credentialing option, to build upon the existing DTR
(NDTR) Pathway III and differentiate between degree levels
1. Successful completion of a minimum of an to obtain the credential Nutrition and Dietetics
Associate degree granted by a U.S. regionally Technician, Registered (PhD, MS, MA, BS, BA, or AS-
accredited college or university, or foreign NDTR, or AA-NDTR). This credentialing model follows
equivalent and completed a minimum of 450 the nursing model (the RN examination is open to AS, supervised practice hours through a Dietetic AA, BS, BA, MS, and MA prepared individuals).
Technician Program accredited by Accreditation Individuals who have earned the DTR credential could
Council for Education in Nutrition and Dietetics choose to retain this credential or adopt the NDTR;
(ACEND) of the Academy. those with the four-year degree likewise could choose
BS-DTR/BA-DTR or BS-NDTR/BA-NDTR. ¹
2. Successful completion of a Baccalaureate
degree granted by a U.S. regionally accredited NDTRs work under the supervision of the RDN when
college or university, or foreign equivalent; met engaged in direct patient/client nutrition care
current academic requirements (Didactic activities in any setting. 2,3 Refer to Scope of Practice
Program in Dietetics) as accredited by ACEND of for NDTR Roles: Services, Activities and Practice
the Academy; successfully completed a Areas. minimum of 450 supervised practice hours
under the auspices of a Dietetic Technician The RDN performs all steps of the Nutrition Care
Program as accredited by ACEND. Process. The NDTR performs the Nutrition Care
Process steps as assigned and supervised by the RDN
3. Completed a minimum of a Baccalaureate based on demonstrated and documented
degree granted by a U.S. regionally accredited competence.
college or university, or foreign equivalent;
successfully completed a Didactic Program in Dietetics as accredited by ACEND of the
Academy. Those with the four-year degree An RDN may assign a NDTR interventions within the
could also choose BS-DTR or BS-NDTR. ¹ NDTR's individual scope of practice, which may
include educating individuals, planning between-meal
In all three routes, the individual must nourishments according to the individual's diet and
successfully complete the Registration food preferences, planning and correcting menus for
Examination for Dietetic Technicians and remit individuals on special diets based on established
the annual registration maintenance fee. To guidelines, individualizing menus based on food
maintain the DTR or NDTR credential, the DTR preferences, observing individuals during meal rounds
or NDTR must comply with the Professional Development Portfolio (PDP) recertification and reporting observations to the RDN; and with the RDN, modifying the plan of nutrition care.
requirements (accrue 50 hours of approved
continuing professional education every five See: Individual Scope of Practice
years). ²
Whether the supervision is direct (RDN is on premises
Reference: and immediately available or self-employed in private
¹ Dietetic Technician Programs. ACEND Web practice) or indirect (RDN is immediately available by
site. telephone or other electronic means) is determined
https://www.eatrightpro.org/acend/accredited by regulation and facility policies and procedures.
-programs/dietetic-technician-programs. Accessed March 9, 2020. Direct and indirect supervision of nutrition care services/nutrition care process is when the
Accessed March 3, 2020.

Term	Definition/Description	Key Considerations
	² Dietetic Technician, Registered (DTR) or	supervising RDN is available to the NDTR for
	Nutrition and Dietetics Technician, Registered (NDTR). Commission on Dietetic Registration	consultation whenever consultation is required.
	Web site.	NDTRs must comply with the Academy of Nutrition
	https://www.cdrnet.org/certifications/dietetic-	and Dietetics/CDR Code of Ethics and Academy
	technician-registered-dtr-certification.	Standards of Practice (SOP) in Nutrition Care and
	Accessed March 9, 2020.	Standards of Professional Performance (SOPP) for
		NDTRs. ⁴ To view SOP SOPP documents, visit: https://jandonline.org/content/core.
		Related: Registered Dietitian Nutritionist (RDN)
		Reference:
		¹ NDTR Credential Option- FAQ. Commission on
		Dietetic Registration Web site. https://www.cdrnet.org/ndtr-credential-frequently-
		asked-questions-dtr. Accessed March 9, 2020.
		² The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Nutrition and Dietetics Technician, Registered. <i>J Acad Nutr Diet</i> . 2018: 118(2); 327-342.
		³ Practice Tip: What is Meant by "Under the Supervision of the RDN"? Academy of Nutrition and
		Dietetics Web site.
		https://www.eatrightpro.org/practice/quality-
		management/competence-case-studies-practice-tips. Accessed March 9, 2020.
		⁴ The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Standards of Practice in Nutrition Care and Standards of Professional Performance for Nutrition and Dietetics Technicians, Registered. <i>J Acad Nutr Diet</i> . 2018: 118(2); 317-326e13.
Professional	Professional Certification/Accreditation is a	Certification is voluntary. An individual does not need
Certification/	process, often voluntary, by which individuals	to be certified to engage in a given occupation.
Accreditation	who have demonstrated the level of knowledge and skill required in the profession, occupation, role, or skill are identified to the public and other stakeholders by a private entity or certification body that assures individuals meet	However, certification may be identified as an organizational requirement in job descriptions, career-laddering systems, reimbursement plans, or project specifications.
	specified qualifications.	Professional certification differs from certificate
		programs and certificate of training by providing an
	Reference: ST NCCA Standards for the	assessment of knowledge, skills and/or competencies
	Accreditation of Certification. Institute for Credentialing Excellence Web site.	that are usually broad in scope. Examples of professional certification are RDN, NDTR, Board
	https://www.credentialingexcellence.org/p/pr/	Certified Specialist in Sports Dietetics (CSSD) and
	vi/prodid=169. Accessed March 9, 2020.	Board Certified Specialist in Renal Nutrition (CSR). Certificate programs and certificates of training provides instruction and training on a specific skill or competency. Examples of certificate programs are Certificate of Training in Obesity Interventions for Adults and Public Health Nutrition Certificate of
		Training. ¹

Term	Definition/Description	Key Considerations
		See: Certificate of Training (CoT) and Certificate Program
		Certifications may either be accredited or non-accredited. Accredited certification is a fundamentally important issue in terms of the validity and credibility of a certification. Both the registered dietitian or registered dietitian nutritionists and dietetic technician, registered or nutrition and dietetics technician, registered certification programs administered by the Commission on Dietetic Registration are accredited by the National Commission for Certifying Agencies and comply with the "Standards for Accreditation of National Certification Organizations". ²
		The Commission's RD/DTR certification programs are fully accredited by the National Commission for Certifying Agencies (NCCA), the accrediting arm of the Institute for Credentialing Excellence based in Washington, D.C. This accreditation reflects achievement of the highest standards of professional credentialing. Reaccreditation was established for the RD, DTR and CSR credentials in July 2017, October 2018 for CSP and CSSP, and January 2019 for CSO and CSG.
		Reference: ¹Accreditation. Institute for Credentialing Excellence. https://www.credentialingexcellence.org/page/certificate-vs-certification. Accessed March 9, 2020.
		² NCCA Accreditation. Institute for Credentialing Excellence Web site. https://www.credentialingexcellence.org/page/get-started-with-accreditation . Accessed March 9, 2020.
Registered	The Registered Dietitian Nutritionist (RDN) is	The Academy's Board of Directors and the
Dietitian Nutritionist (RDN)	defined by the Commission on Dietetic Registration as an individual who has met current minimum academic requirements (Baccalaureate degree granted by a U.S. regionally accredited college or university, or foreign equivalent) with successful completion of both specified didactic education and supervised-practice experiences through programs accredited by The Accreditation	Commission on Dietetic Registration have approved the optional use of the credential "registered dietitian nutritionist" (RDN) by registered dietitians (RD). The option was established to further enhance the RD brand and more accurately reflect to consumers who registered dietitians are and what they do. This will differentiate the rigorous credential requirements and highlight that all registered dietitians are nutritionists but not all nutritionists are registered
	Council for Education in Nutrition and Dietetics (ACEND) of the Academy, who has successfully completed the Registration Examination for Dietitians and remitted the annual registration fee. To maintain the Registered Dietitian (RD) or RDN credential, the RD or RDN must comply with the Professional Development Portfolio (PDP) recertification requirements (accrue 75 units of approved continuing professional education every five years).	dietitians.¹ Consideration: Successful completion of the Registration Examination for RDs or RDNs demonstrates minimum competence for practice. Employers should use the RD or RDN credential as the baseline competency assessment for qualified individuals to practice independently. It is only after successfully passing the exam that the individual would meet the Joint Commission standards and

Term	Definition/Description	Key Considerations
Term	Reference: Registered Dietitian (RD) or Registered Dietitian Nutritionist (RDN) Certification. Commission on Dietetic Registration Web site. https://www.cdrnet.org/certifications/registered-dietitian-rd-certification. Accessed March 9, 2020.	elements of performance relative to *qualified individual. *Qualified individual - an individual or staff member who is qualified to participate in one or all of the mechanisms outlined in Joint Commission standards by virtue of the following: education, training, experience, competence, registration or certification; or applicable licensure, law, or regulation. Individuals eligible to sit for the Registration Examination for Dietitians but who have not taken the examination or have taken the examination without successfully completing it, are NOT permitted to use the unapproved and professionally inappropriate non-credential "RDE" abbreviation for "Registration-eligible Dietitian". Review Registration Eligible term section. ²
		See: Registration Eligible, RDN RDNs must comply with the Academy of Nutrition and Dietetics/CDR Code of Ethics. ³
		Reference: ¹Commission on Dietetic Registration. http://www.cdrnet.org/news/rdncredentialfaq. Accessed March 9, 2020.
		² RDE or RDNE Misuse Policy. Commission on Dietetic Registration Web site. www.cdrnet.org/program-director/rde-misuse . Accessed March 9, 2020.
		³ Academy of Nutrition and Dietetics/ Commission on Dietetic Registration. Code of Ethics for the Nutrition and Dietetics Profession. https://www.eatrightpro.org/practice/code-of-ethics/what-is-the-code-of-ethics . Accessed March 9,
Registration Eligible, NDTR	Registration Eligible, NDTR identifies an individual who has met the didactic and supervised practice requirements to sit for the registration examination, but individuals cannot use as a professional designation. Dietetic Technician, Registration Eligible (DTRE) or	Dietetic Technician students completing their supervised practice program must sign a(n) NDTRE or DTRE Misuse form for their program director regarding this fabricated credential. In addition, each student is provided with a copy of the misuse document to retain in their file. 1,2,3
	Nutrition and Dietetics Technician, Registration Eligible (NDTRE) is NOT a credential and should not be used. Reference: Registration Eligibility General Information. Commission on Dietetic Registration Web site.	References: ¹Academy of Nutrition and Dietetics. Practice Tips: When to Cosign. https://www.eatrightpro.org/practice/quality-management/competence-case-studies-practice-tips . Accessed March 9, 2020.
	http://www.cdrnet.org/certifications/registration-eligibility-general-information-dtre. Accessed March 9, 2020.	² DTRE and NDTRE Misuse Policy. Commission on Dietetic Registration Web site.

Term	Definition/Description	Key Considerations
		www.cdrnet.org/program-director/dtre-misuse.
		Accessed March 9, 2020.
		³ Registration Eligibility General Information.
		Commission on Dietetic Registration Web site.
		http://www.cdrnet.org/certifications/registration-
		eligibility-general-information-dtre. Accessed March
5	Desistantian Flieble DDN identifies an	9, 2020.
Registration	Registration Eligible, RDN identifies an individual who has met the didactic and	Dietetic students completing their supervised practice program must sign an RDNE Misuse form for their
Eligible, RDN	supervised practice requirements to write the	program director regarding this fabricated credential.
	registration examination, but individuals cannot	In addition, each student is provided with a copy of
	use as a professional designation. Registered	the misuse document to retain in their file. 1,2,3
	Dietitian Nutritionist Eligible (RDNE) or	
	Registered Dietitian Eligible (RDE) is not a	References:
	credential and should not be used.	¹Commission on Dietetic Registration.
		http://www.cdrnet.org/certifications/registration-
	Reference: Commission on Dietetic	eligibility-general-information-rde. Accessed March 9,
	Registration. Registration Eligibility General	2020.
	Information.	
	http://www.cdrnet.org/certifications/registrati	² RDE and RDNS Misuse Policy. Commission on
	on-eligibility-general-information-rde. Accessed	Dietetic Registration Web site.
	March 9, 2020.	www.cdrnet.org/program-director/rde-misuse.
		Accessed March 9, 2020.
		³ Academy of Nutrition and Dietetics. Practice Tips:
		When to Cosign.
		https://www.eatrightpro.org/practice/quality-
		management/competence-case-studies-practice-tips.
		Accessed March 9, 2020.

Term	Definition/Description	Key Considerations
	Foundational and E	Ssential Back to Table of Contents
Dietetics	Dietetics is the integration, application and communication of practice principles derived from food, nutrition, social, business and basic sciences, to achieve and maintain optimal nutrition status of individuals and groups. Reference: Academy of Nutrition and Dietetics Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Registered Dietitian Nutritionist. <i>J Acad Nutr Diet</i> . 2018;118(1):141-165.	Dietetics is derived from sciences of food, nutrition, management, communication, and biological sciences including cell and molecular biology, genetics, pharmacology, chemistry, and biochemistry and physiological, behavioral and social sciences. The practice of dietetics is applied in a variety of settings to develop, provide and manage quality food and nutrition care and services. Dietetics encompasses ethical, safe, effective, personcentered, timely, efficient and equitable practices. Reference: Institute of Health. Crossing the Quality Chasm: A New Health System for the 21st Century.
Diversity and Inclusion	Diversity and Inclusion involve recognizing, respecting, and including differences in ability, age, creed, culture, ethnicity, gender, gender identity, political affiliation, race, religion, sexual orientation, size, and socioeconomic characteristics in the nutrition and dietetics profession. Reference: Russell M. To Support All: Diversity and Inclusion. <i>J Acad Nutr Diet</i> . 2019; 119(4): 543.	Washington (DC): National Academies Press; 2001.
Individual Scope of Practice	Individual Scope of Practice is comprised of following: Academy Scope of Practice; State Laws; Education and Credentials; Federal and State Regulations and Interpretive Guidelines; Accreditation Organizations; Organization Policies and Procedures; and Additional Individual Training/Credentials/Certifications. ^{1,2} Related: Statutory Scope of Practice Reference:	An individual's scope of practice in nutrition and dietetics has flexible boundaries to capture the breadth of the individual's professional practice. Each RDN or NDTR has an individual scope of practice that is determined by education, training, credentialing, experience, and demonstrated and documented competence. 1,2 Individuals and organizations must ethically take responsibility for determining competence of each individual to provide a specific care, treatment or service. Not all RDNs and NDTRs will practice to the full extent of the range of nutrition and dietetics practice. See: Competence
	¹ The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Registered Dietitian Nutritionists. <i>J Acad Nutr Diet</i> . 2018; 118(1): 141-165. ² The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Nutrition and Dietetics Technician, Registered. <i>J Acad Nutr Diet</i> . 2018; 118(2): 327- 342.	See: Nutrition and Dietetics Practice A tool to help determine individual scope of practice is the Academy's Scope of Practice Decision Algorithm. It provides a process for self-evaluation to determine if a desired activity is within an RDN's or NDTR's individual scope of practice by answering a series of questions. ³ Reference: ¹The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017

Term	Definition/Description	Key Considerations
		Scope of Practice for the Registered Dietitian
		Nutritionists. J Acad Nutr Diet. 2018; 118(1): 141-165.
		² The Academy Quality Management Committee.
		Academy of Nutrition and Dietetics: Revised 2017
		Scope of Practice for the Nutrition and Dietetics
		Technician, Registered. J Acad Nutr Diet. 2018;
		118(2): 327-342.
		³ Scope of Practice Decision Algorithm.
		Academy of Nutrition and Dietetics website. www.eatrightpro.org/scope. Accessed
		March 9, 2020.
Nutrition	Nutrition is defined as the "science of food, the	Nutrition is the science or study that deals with food
	nutrients and other substances therein, their	and nourishment, especially in humans. Nutrition is
	action, interaction and balance in relation to	the process by which a living organism assimilates
	health and disease, and the process by which	food and uses it for growth, liberation of energy, and
	the organism ingests, absorbs, transports,	replacement of tissues; its successive states include
	utilizes and excretes food substances".	digestion, absorption, assimilation, and excretion. ^{1,2}
	Reference: Rosalinda T. Lagua and Virginia S.	References:
	Claudio. Nutrition and Diet Therapy Reference	¹Dorland, W. A. N. <i>Dorland's Illustrated Medical</i>
	Dictionary. Oxford, UK: Blackwell Publishing;	Dictionary.33rd ed. Philadelphia: Saunders; 2019.
	2004.	
		² Stedman, T. L. <i>Stedman's Medical Dictionary</i> . 26th
Nutrition and	Nutrition and Diototics reflects the integration	ed. Baltimore: Williams & Wilkins; 1995.
Nutrition and Dietetics	Nutrition and Dietetics reflects the integration of Nutrition—which encompasses the science	
Dietetics	of food, nutrients and other substances	
	contributing to nutrition status and health, with	
	Dietetics—which is the application of food,	
	nutrition and associated sciences, to optimize	
	health and the delivery of care and services for individuals and groups.	
	individuals and groups.	
	See: Nutrition	
	See: Dietetics	
	Reference: Academy of Nutrition and Dietetics	
	Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of	
	Practice for the Registered Dietitian	
	Nutritionist. <i>J Acad Nutr Diet</i> . 2018;118(1):141-	
	165.	
Nutrition and	Nutrition and Dietetics Practice is the synthesis	To understand the application of nutrition and
Dietetics	and application of nutrition and dietetics	dietetics practice in various practice areas and
Practice	education using the nutrition care process model to assist patients/clients/customers or	settings, please review the Focus Area Standards of Practice and Standards of Professional Performance
	groups/populations to establish and achieve	for RDNs. There are 17 Focus Area SOP SOPP articles
	person-centered health and nutrition-related	in topics such as oncology nutrition, diabetes care,
	goals. ^{1,2}	public health community nutrition to sustainable,
		resilient, and healthy food and water systems,
	See: Nutrition Care Process	management of food and nutrition systems, and
	Deference 1Academy of Nichtikian and Disk it	education of nutrition and dietetics practitioners.
	Reference: ¹Academy of Nutrition and Dietetics Quality Management Committee. Academy of	See: Registered Dietitian Nutritionist (RDN)
	Nutrition and Dietetics: Scope of Practice for	See. Registered Dietitian Nutritionist (RDN)
	ivacination and Dictedies. Scope of Fractice 101	

Term	Definition/Description	Key Considerations
-	the Registered Dietitian Nutritionist. J Acad	Reference: Standards of Practice. Academy of
	Nutr Diet. 2018;118(1):141-165.	Nutrition and Dietetics Web site.
		www.eatrightpro.org/sop. Accessed March 9, 2020.
	² Swan WI, Vivanti A, Hakel-Smith NA, et al.	
	Nutrition care process and model update:	
	Toward realizing people-centered care and	
	outcomes management. J Acad Nutr Diet.	
	2017;117(12):2003-2014.	
Nutrition and	The Nutrition and Dietetics Technician,	The Academy's Board of Directors has approved the
Dietetics	Registered (NDTR) is defined by the	optional use of the credential "nutrition and dietetics
Technician,	Commission on Dietetic Registration as an	technician, registered" (NDTR) by dietetic technicians,
Registered	individual who has met current minimum	registered (DTRs). The Board supports this new
(NDTR)	requirements through <u>one</u> of three routes:	credentialing option, to build upon the existing DTR
	1. Successful completion of a minimum of an	Pathway III and differentiate between degree levels to obtain the credential Nutrition and Dietetics
	Successful completion of a minimum of an Associate degree granted by a U.S. regionally	Technician, Registered (PhD, MS, MA, BS, BA, or AS-
	accredited college or university, or foreign	NDTR, or AA-NDTR). This credentialing model follows
	equivalent and completed a minimum of 450	the nursing model (the RN examination is open to AS,
	supervised practice hours through a Dietetic	AA, BS, BA, MS, and MA prepared individuals).
	Technician Program accredited by Accreditation	Individuals who have earned the DTR credential could
	Council for Education in Nutrition and Dietetics	choose to retain this credential or adopt the NDTR;
	(ACEND) of the Academy.	those with the four-year degree likewise could choose
		BS-DTR/BA-DTR or BS-NDTR/BA-NDTR.1
	2. Successful completion of a Baccalaureate	
	degree granted by a U.S. regionally accredited	NDTRs work under the supervision of the RDN when
	college or university, or foreign equivalent; met	engaged in direct patient/client nutrition care
	current academic requirements (Didactic	activities in any setting. ^{2,3} Refer to Scope of Practice
	Program in Dietetics) as accredited by ACEND of	for NDTR Roles: Services, Activities and Practice
	the Academy; successfully completed a	Areas.
	minimum of 450 supervised practice hours under the auspices of a Dietetic Technician	The DDN performs all stone of the Nutrition Care
	Program as accredited by ACEND.	The RDN performs all steps of the Nutrition Care Process. The NDTR performs the Nutrition Care
	Program as accredited by ACLIND.	Process steps as assigned and supervised by the RDN
	3. Completed a minimum of a Baccalaureate	based on demonstrated and documented
	degree granted by a U.S. regionally accredited	competence.
	college or university, or foreign equivalent;	·
	successfully completed a Didactic Program in	See: Nutrition Care Process
	Dietetics as accredited by ACEND of the	
	Academy. Those with the four-year degree	An RDN may assign a NDTR interventions within the
	could also choose BS-DTR or BS-NDTR. ¹	NDTR's individual scope of practice, which may
		include educating individuals, planning between-meal
	In all three routes, the individual must	nourishments according to the individual's diet and
	successfully complete the Registration	food preferences, planning and correcting menus for
	Examination for Dietetic Technicians and remit the annual registration maintenance fee. To	individuals on special diets based on established
	maintain the DTR or NDTR credential, the DTR	guidelines, individualizing menus based on food
	or NDTR must comply with the Professional	preferences, observing individuals during meal rounds and reporting observations to the RDN; and with the
	Development Portfolio (PDP) recertification	RDN, modifying the plan of nutrition care.
	requirements (accrue 50 hours of approved	, surying the plan of fluction cure.
	continuing professional education every five	See: Individual Scope of Practice
	years). ²	
	<u> </u>	Whether the supervision is direct (RDN is on premises
	Reference:	and immediately available or self-employed in private
	¹ Dietetic Technician Programs. ACEND Web	practice) or indirect (RDN is immediately available by
	site.	telephone or other electronic means) is determined
	https://www.eatrightpro.org/acend/accredited	by regulation and facility policies and procedures.
		Direct and indirect supervision of nutrition care

Term	Definition/Description	Key Considerations
	-programs/dietetic-technician-programs.	services/nutrition care process is when the
	Accessed March 9, 2020.	supervising RDN is available to the NDTR for
	30	consultation whenever consultation is required.
	² Dietetic Technician, Registered (DTR) or	NDTDs must comply with the Academy of Nutrition
	Nutrition and Dietetics Technician, Registered (NDTR). Commission on Dietetic Registration	NDTRs must comply with the Academy of Nutrition and Dietetics/CDR Code of Ethics and Academy
	Web site.	Standards of Practice (SOP) in Nutrition Care and
	https://www.cdrnet.org/certifications/dietetic-	Standards of Professional Performance (SOPP) for
	technician-registered-dtr-certification.	NDTRs. ⁴ To view SOP SOPP documents, visit:
	Accessed March 9, 2020.	https://jandonline.org/content/core.
		Related: Registered Dietitian Nutritionist (RDN)
		Reference:
		¹NDTR Credential Option- FAQ. Commission on
		Dietetic Registration Web site.
		https://www.cdrnet.org/ndtr-credential-frequently-
		<u>asked-questions-dtr</u> . Accessed March 9, 2020.
		² The Academy Quality Management Committee.
		Academy of Nutrition and Dietetics: Revised 2017
		Scope of Practice for the Nutrition and Dietetics
		Technician, Registered. J Acad Nutr Diet. 2018:
		118(2); 327-342.
		³ Practice Tip: What is Meant by "Under the
		Supervision of the RDN"? Academy of Nutrition and
		Dietetics Web site.
		https://www.eatrightpro.org/practice/quality-
		management/competence-case-studies-practice-tips.
		Accessed March 9, 2020.
		⁴ The Academy Quality Management Committee.
		Academy of Nutrition and Dietetics: Revised 2017
		Standards of Practice in Nutrition Care and Standards
		of Professional Performance for Nutrition and
		Dietetics Technicians, Registered. J Acad Nutr Diet.
Ni delle e	Nutrition-Related Services encompass action	2018: 118(2); 317-326e13 Medicare Part B Insurance (Medical Insurance) may
Nutrition-	and activities provided by registered dietitian	cover medical nutrition therapy services and certain
Related Services	nutritionists (RDNs) and nutrition and dietetics	related services if the patient/client has diabetes or
	technicians, registered (NDTRs) that relate to	kidney disease, or has had a kidney transplant in the
	the delivery of food and nutrition care and	last 36 months. A registered dietitian or nutrition
	services.	professional who meets certain requirements can
	Defended Noted T	provide these services, which may include nutritional
	Reference: Nutrition Therapy Services.	assessment, one-on-one counseling, and therapy
	Medicare Web site. http://www.medicare.gov/coverage/nutrition-	services through an interactive telecommunications system.
	therapy-services.html. Accessed March 9, 2020.	System.
		See: Medical Nutrition Therapy
		Reference: Nutrition Therapy Services. Medicare Web
		site. http://www.medicare.gov/coverage/nutrition-
		therapy-services.html. Accessed March 9, 2020.
Registered	The Registered Dietitian Nutritionist (RDN) is	The Academy's Board of Directors and the
Dietitian	defined by the Commission on Dietetic	Commission on Dietetic Registration have approved
	Registration as an individual who has met	the optional use of the credential "registered dietitian

Term Definition/Description **Key Considerations** Nutritionist current minimum academic requirements nutritionist" (RDN) by registered dietitians (RD). The (Baccalaureate degree granted by a U.S. option was established to further enhance the RD (RDN) regionally accredited college or university, or brand and more accurately reflect to consumers who foreign equivalent) with successful completion registered dietitians are and what they do. This will of both specified didactic education and differentiate the rigorous credential requirements and highlight that all registered dietitians are supervised-practice experiences through programs accredited by The Accreditation nutritionists but not all nutritionists are registered Council for Education in Nutrition and Dietetics dietitians.1 (ACEND) of the Academy, who has successfully completed the Registration Examination for Consideration: Successful completion of the Dietitians and remitted the annual registration Registration Examination for RDs or RDNs fee. To maintain the Registered Dietitian (RD) demonstrates minimum competence for practice. or RDN credential, the RD or RDN must comply Employers should use the RD or RDN credential as the with the Professional Development Portfolio baseline competency assessment for qualified (PDP) recertification requirements (accrue 75 individuals to practice independently. It is only after units of approved continuing professional successfully passing the exam that the individual education every five years). would meet the Joint Commission standards and elements of performance relative to *qualified individual. Reference: Registered Dietitian (RD) or Registered Dietitian Nutritionist (RDN) Certification. Commission on Dietetic *Qualified individual - an individual or staff member Registration Web site. who is qualified to participate in one or all of the https://www.cdrnet.org/certifications/registere mechanisms outlined in Joint Commission standards d-dietitian-rd-certification. Accessed March 9, by virtue of the following: education, training, 2020. experience, competence, registration or certification; or applicable licensure, law, or regulation. Individuals eligible to sit for the Registration Examination for Dietitians but who have not taken the examination or have taken the examination without successfully completing it, are NOT permitted to use the unapproved and professionally inappropriate non-credential "RDE" abbreviation for "Registration-eligible Dietitian". Review Registration Eligible term section.2 See: Registration Eligible, RDN RDNs must comply with the Academy of Nutrition and Dietetics/CDR Code of Ethics.3 Reference: ¹Commission on Dietetic Registration. http://www.cdrnet.org/news/rdncredentialfag. Accessed March 9, 2020. ²RDE or RDNE Misuse Policy. Commission on Dietetic Registration Web site. www.cdrnet.org/programdirector/rde-misuse. Accessed March 9, 2020. ³Academy of Nutrition and Dietetics/ Commission on Dietetic Registration. Code of Ethics for the Nutrition and Dietetics Profession. https://www.eatrightpro.org/practice/code-ofethics/what-is-the-code-of-ethics. Accessed March 9, 2020.

Nutrition Care Process (NCP) and Workflow Elements



Nutrition Assessment

Nutrition Assessment (and reassessment) is a critical component of the NCP. Nutrition Assessment is a "systematic approach for collecting, classifying, and synthesizing important and relevant data to describe nutritional status related nutritional problems, and their causes." It is an ongoing, dynamic process that involves not only initial data collection, but also reassessment and analysis of client or community needs and provides the foundation for Nutrition Diagnosis and nutritional recommendations including enteral and parenteral nutrition.^{2,3}

See: Enteral Nutrition See: Parenteral Nutrition See: Nutrition Care Process

Reference:

¹Academy of Nutrition and Dietetics. Nutrition Terminology Reference Manual (eNCPT): Dietetics Language for Nutrition Care 2019, Nutrition Assessment Introduction, page 001, https://www.ncpro.org/pubs/encpt-en/page-001, Accessed March 9, 2020.

²Swan WI, Vivanti A, Hakel-Smith NA, et al. Nutrition care process and model update: Toward realizing people-centered care and outcomes management. *J Acad Nutr Diet.* 2017;117(12):2003-2014.

³Lacey K, Pritchett E. Nutrition care process and model: ADA adopts road map to quality care and outcomes management. *J Am Diet Assoc.* 2003;103(8):1061-1072.

While the type of data from nutrition assessment may vary among nutrition settings meeting client or community needs, the process and intention are the same. The assessment data is compared to reference standards, recommendations, or goals for evaluation. Further, Nutrition Assessment initiates the data collection process providing the evidence for Nutrition Diagnosis and Nutrition Intervention that is continued throughout the NCP and form the foundation for reassessment and reanalysis of the data in Nutrition Monitoring & Evaluation.

See: Nutrition Diagnosis
See: Nutrition Intervention

See: Nutrition Monitoring & Evaluation

Reference: The Nutrition Care Process. eNCPT Web site. https://www.ncpro.org%3A 80%2Fnutrition-care-

process=404%3Bhttp%3A%2F%2Fwww.ncpro.org%3A

80%2Fnutrition-care-

process&set ga opt in cookie=1&set ga opt in=Sa ve+Settings. Accessed March 9, 2020.

Nutrition Care Process

The Nutrition Care Process is a systematic problem-solving method that credentialed nutrition and dietetics practitioners use to critically think and make decisions when providing medical nutrition therapy or to address nutrition-related problems and provide safe and effective quality nutrition care. The NCP consists of four distinct, interrelated steps: Nutrition Assessment and Reassessment, Nutrition Diagnosis, Nutrition Intervention, and Nutrition Monitoring and Evaluation.

See: Credentialed Nutrition and Dietetics Practitioner

See: Medical Nutrition Therapy See: Nutrition Assessment See: Nutrition Diagnosis The NCP consists of four distinct, but interrelated and connected steps: 1) Nutrition Assessment and Reassessment, 2) Nutrition Diagnosis, 3) Nutrition Intervention, and 4) Nutrition Monitoring and Evaluation. The four steps are divided into two components: problem identification and problem solving. This distinction is important for application purposes. Problem identification includes Nutrition Assessment and Reassessment (Step 1), and Nutrition Diagnosis (Step 2). Problem solving includes Nutrition Intervention (Step 3), and Nutrition Monitoring and Evaluation (Step 4).1 The NCP is dynamic and multidirectional to support critical thinking and timely care. As new information is collected, a credentialed nutrition and dietetics practitioner may revisit previous steps of the process to remove, add, or change nutrition diagnoses, adjust interventions, or

Term	Definition/Description	Key Considerations
	See: Nutrition Intervention	modify goals and monitoring data. The RDN makes
	See: Nutrition Monitoring and Evaluation	decisions when providing medical nutrition therapy
		and addressing nutrition-related problems to ensure
	Reference:	provision of safe, effective, timely and equitable
	¹ Lacey K, Pritchett E. Nutrition care process and	quality care. ²
	model: ADA adopts road map to quality care	
	and outcomes management. J Am Diet Assoc.	See: Credentialed Nutrition and Dietetics
	2003;103(8):1061-1072.	Practitioner
		See: Medical Nutrition Therapy
	² Swan WI, Vivanti A, Hakel-Smith NA, et al.	
	Nutrition care process and model update:	The RDN performs all steps of the NCP. The NDTR
	Toward realizing people-centered care and	performs the NCP steps as assigned and supervised by
	outcomes management. <i>J Acad Nutr Diet.</i> 2017;117(12):2003-2014.	the RDN based on demonstrated and documented
	2017,117(12).2005-2014.	competence.
		See: Competence
		The electronic Nutrition Care Process Terminology
		(eNCPT) is one of many standardized terminologies
		that are used by the health professions. The eNCPT is
		included in the US mandated electronic health record
		terminologies of SNOMED CT (snomed.org) and
		LOINC (LOINC.org) to consistently describe, document
		and communicate nutrition and dietetics practice.
		The eNCPT provides the framework and data terms
		for research or quality improvement that facilitates
		measurement of nutrition practice and outcomes.
		·
		The NCP Model is a visual representation that reflects
		key concepts of the NCP by presenting the workflow
		of credentialed nutrition and dietetics practitioners in
		diverse individual and population care delivery
		settings.
		Reference:
		¹ Swan WI, Vivanti A, Hakel-Smith NA, et al. Nutrition
		care process and model update: Toward realizing
		people-centered care and outcomes management. J
		Acad Nutr Diet. 2017;117(12):2003-2014.
		² Nutrition Care Process. Academy of Nutrition and
		Dietetics website.
		https://www.eatrightpro.org/practice/practice-
		resources/nutrition-care-process. Accessed March 9, 2020.
Nutrition	Nutrition Diagnosis is a critical component of	Nutrition Diagnosis is a critical step between Nutrition
Diagnosis	the NCP. A nutrition diagnosis identifies and	Assessment and Nutrition Intervention. This step of
	describes a specific nutrition problem(s) that	the NCP results in documentation of one or more
	can be resolved or improved through nutrition	eNCPT diagnosis(es) which typically includes a PES
	intervention. 1,2,3	statement composed of three distinct components:
		Problem, Etiology, and Signs or Symptoms. Identifying
	See: Nutrition Care Process	the etiologies of nutrition problems leads to the
		selection of a Nutrition Intervention(s) aimed at
	Reference:	resolving the underlying cause of the nutrition
	¹ Academy of Nutrition and Dietetics. Nutrition	problem(s) whenever possible.
	Terminology Reference Manual (eNCPT):	

m Definition/Description Dietetics Language for Nutrition Care 2019, N	Key Considerations
	D See: Nutrition Assessment
Introduction, page-028,	See: Nutrition Intervention
https://www.ncpro.org/pubs/encpt-en/page-	
028 , Accessed March 9, 2020.	
² Swan WI, Vivanti A, Hakel-Smith NA, et al.	
Nutrition care process and model update:	
Toward realizing people-centered care and	
outcomes management. J Acad Nutr Diet.	
2017;117(12):2003-2014.	
³ Lacey K, Pritchett E. Nutrition care process a	nd
model: ADA adopts road map to quality care	
and outcomes management. J Am Diet Assoc.	
2003;103(8):1061-1072.	
rition Nutrition Intervention is purposefully planned	
actions designed with the intent of changing a	
nutrition-related behavior, risk factor, environmental condition, or aspect of health	1) Planning, and 2) Implementation.
status and is a critical component of the NCP.	Nutrition Intervention includes 5 domains:
The aim of the Nutrition Intervention is typica	
directed toward resolving the Nutrition	2. Nutrition Education
Diagnosis by altering or eliminating the	3. Nutrition Counseling
nutrition etiology. Less often, it is directed at	4. Coordination of Nutrition Care
relieving the signs and symptoms of the	5. Population Based Nutrition Action
nutrition problem. 1,2,3	
	Nutrition Interventions may be targeted at the
See: Nutrition Diagnosis	individual level and/or population level, and include
See: Nutrition Care Process	interventions for supportive individuals (e.g., family
Defense	and caregivers) and supportive structures (e.g., social
Reference: ¹ Academy of Nutrition and Dietetics. Nutrition	service agencies, faith-based organizations).
Terminology Reference Manual (eNCPT):	Reference: Academy of Nutrition and Dietetics.
Dietetics Language for Nutrition Care 2019, N	
Introduction, page-048,	Language for Nutrition Care 2019. NCP Step 3:
https://www.ncpro.org/pubs/encpt-en/page-	
048?preview=true. Accessed March 9, 2020.	https://www.ncpro.org/pubs/encpt-en/page-055.
	Accessed March 9, 2020.
² Swan WI, Vivanti A, Hakel-Smith NA, et al.	
Nutrition care process and model update:	
Toward realizing people-centered care and	
outcomes management. J Acad Nutr Diet.	
2017;117(12):2003-2014.	
³ Lacey K, Pritchett E. Nutrition care process a	nd
model: ADA adopts road map to quality care	
and outcomes management. J Am Diet Assoc.	
2003;103(8):1061-1072.	
rition Nutrition Monitoring and Evaluation is a critic	· · · · · · · · · · · · · · · · · · ·
component of the NCP because it identifies outcomes and indicators relevant to the	nutrition and dietetics practitioner's specific
luation Outcomes and indicators relevant to the Nutrition Diagnosis(es) and Nutrition	contribution to care, a distinguishing factor from health care outcomes."
Intervention. Although the NCP steps are	nearth care outcomes.
necessarily linear, a credentialed nutrition and	d Nutrition care outcomes:
dietetics practitioner completes a Nutrition	Represent nutrition care results
Assessment, identifies and selects the term(s)	
for the Nutrition Diagnosis(es), and plans and	1

Term	Definition/Description	Key Considerations
	implements the Nutrition Intervention(s),	Are measurable with tools and resources
	usually based on the etiology of the nutrition	available to the practitioner
	diagnosis. ^{1,2}	Occur in a reasonable time period
		Can be attributed to the nutrition care
	See: Nutrition Care Process	Are logical and biologically or psychologically
	See: Nutrition Diagnosis	plausible steppingstones to other health care
	See: Nutrition Intervention	outcomes (eg, health and disease, cost, and
	See: Nutrition Assessment	client outcomes) ¹
	See: Credentialed Nutrition and Dietetics	,
	Practitioner	Related: Outcome Measure
	Nutrition evaluation is the systematic comparison of current findings with the previous status, nutrition intervention goals, effectiveness of overall nutrition care, or a reference standard. Through monitoring and evaluation credentialed nutrition and dietetics practitioners determine the progress made in achieving desired outcomes of nutrition care	References: Academy of Nutrition and Dietetics. Nutrition Terminology Reference Manual (eNCPT): Dietetics Language for Nutrition Care 2019, NCP and NME, page-067, https://www.ncpro.org/pubs/encpt-en/page-067 . Accessed March 9, 2020.
	and whether planned interventions should be continued or revised. Reference: Swan WI, Vivanti A, Hakel-Smith NA, et al.	
	Nutrition care process and model update:	
	Toward realizing people-centered care and	
	outcomes management. J Acad Nutr Diet.	
	2017;117(12):2003-2014.	
	² Academy of Nutrition and Dietetics. Nutrition	
	Terminology Reference Manual (eNCPT):	
	Dietetics Language for Nutrition Care 2019, NCP	
	and NME, page-066,	
	https://www.ncpro.org/pubs/encpt-en/page-	
	<u>066</u> . Accessed March 9, 2020.	
Nutrition	Nutrition Screening is the process of identifying	Nutrition screening may be conducted in any practice
Screening	and referring those individuals and populations	setting as appropriate.
	who are at risk for nutrition-related problems,	
	are appropriate for nutrition care services, and	Nutrition Screening tools are appropriate, valid, and
	would benefit from the NCP. 1,2,3,4	reliable screening tools and resources to identify and
	See: Nutrition Care Process	recognize nutritional risk factors. Nutrition risk screening is often synonymous with malnutrition screening since malnutrition screening tools are the
	Reference:	most common. ¹
	¹ Academy of Nutrition and Dietetics. Nutrition	most common.
	Terminology Reference Manual (eNCPT):	Nutrition screening tools and parameters are
	Dietetics Language for Nutrition Care 2019,	established by RDNs, however, the screening process
	Nutrition Assessment Introduction, page-003.	may be carried out by NDTRs and others who have
	https://www.ncpro.org/pubs/encpt-en/page-	been trained in the use of the screening tool. ²
	003. Accessed March 9, 2020.	seem trained in the use of the sercening tool.
	333.716663364 14141611 3, 2020.	Nutrition screening and rescreening should occur
	² Swan WI, Vivanti A, Hakel-Smith NA, et al.	within an appropriate timeframe for the setting.
	Nutrition care process and model update:	within an appropriate timename for the setting.
	Toward realizing people-centered care and	Reference:
	outcomes management. J Acad Nutr Diet.	¹ Skipper A, Coltman A, Tomesko J, et al. Position of
	2017;117(12):2003-2014.	the Academy of Nutrition and Dietetics: Malnutrition (Undernutrition) Screening Tools for All Adults. <i>J Acad</i>

Term	Definition/Description	Key Considerations
Outrom	³ Lacey K, Pritchett E. Nutrition care process and model: ADA adopts road map to quality care and outcomes management. <i>J Am Diet Assoc.</i> 2003;103(8):1061-1072. ⁴ Skipper A, Coltman A, Tomesko J, et al. Adult Malnutrition (Undernutrition) Screening: An Evidence Analysis Center Systematic Review. <i>J Acad Nutr Diet.</i> 2019 (Published online December 19, 2019). An Outcomes Management System is a system	Nutr Diet. 2019. (Published online December 19, 2019) ² Nutrition Screening Adults. Evidence Analysis Library Web site. https://www.andeal.org/topic.cfm?menu=5382 . Accessed March 9, 2020. Outcomes management system functions include/to:
Outcomes Management System	that evaluates the effectiveness and efficiency of an entire process such as the NCP, including cost and other relevant factors. 1,2 See: Nutrition Care Process See: Outcomes Management Reference:	 Research the process, such as the NCP Use aggregated data to conduct research Conduct continuous quality improvement Calculate and report quality indicators See: Quality Improvement
	¹ Lacey K, Pritchett E. Nutrition care process and model: ADA adopts road map to quality care and outcomes management. <i>J Am Diet Assoc.</i> 2003;103(8):1061-1072. ² Swan WI, Vivanti A, Hakel-Smith NA, et al. Nutrition care process and model update: Toward realizing people-centered care and outcomes management. <i>J Acad Nutr Diet.</i> 2017;117(12):2003-2014.	Using the NCP as an example: Aggregated data is the foundation of NCP research. An example to aggregate data is the Academy of Nutrition and Dietetics Health Informatics Infrastructure or ANDHII (https://www.andhii.org/info/). Conduct continuous quality improvement applies to improving the model and care delivery as credentialed nutrition and dietetics practitioners participate in a learning organization.
		Calculate and report quality indicators supports the Academy's commitment to promote malnutrition quality measures reporting within the U.S. health care system (www.eatrightpro.org/emeasures), and reporting of other national health systems' quality indicators.
		These activities support the credentialed nutrition and dietetics practitioner's ability to report quality measures and other results from the Outcomes Management System within the NCP Model. Through the fully deployed Outcomes Management System, credentialed nutrition and dietetics practitioners influence the NCP environment described in its framing rings.
		See: Credentialed Nutrition and Dietetics Practitioners See: Quality Measures Reference: Swan WI, Vivanti A, Hakel-Smith NA, et al. Nutrition care process and model update: Toward realizing people-centered care and outcomes management. <i>J Acad Nutr Diet</i> . 2017;117(12):2003-2014.

Term	Definition/Description	Key Considerations
	, , , , , , , , , , , , , , , , , , ,	
	Nutrition, Diet, and Su	nnlements
	Nutrition, Diet, and 30	back to Table
		of Contents
Dietary	"A dietary supplement is a product taken by	"The Federal Food, Drug, and Cosmetic Act requires
Supplement	mouth that contains a 'dietary ingredient'	that manufacturers and distributors who wish to
	intended to supplement the diet. The 'dietary	market dietary supplements that contain 'new dietary
	ingredients' in these products may include:	ingredients' notify the Food and Drug Administration
	• vitamins,	about these ingredients."
	• minerals,	
	herbs or other botanicals,	Reference. New Dietary Ingredients (NDI) Notification
	amino acids,	Process. U.S. Food and Drug Administration Web site.
	dietary substance for use to supplement	https://www.fda.gov/food/dietary-
	the diet by increasing the total dietary intake; or	supplements/new-dietary-ingredients-ndi- notification-process. Accessed March 9, 2020.
	a concentrate, metabolite, constituent, or	notification-process. Accessed ividicity, 2020.
	extract	
	Dietary supplements can also be extracts or	
	concentrates and may be found in many forms	
	such as tablets, capsules, softgels, gelcaps,	
	liquids, or powders. They can also be in other	
	forms, such as a bar, but if they are,	
	information on their label must not represent	
	the product as a conventional food or a sole	
	item of a meal or diet. Whatever their form	
	may be, DSHEA places dietary supplements in a special category under the general umbrella of	
	"foods," not drugs, and requires that every	
	supplement be labeled a dietary supplement."	
	Reference: Questions and Answers on Dietary	
	Supplements. U.S. Food and Drug	
	Administration Web site.	
	https://www.fda.gov/food/information-	
	consumers-using-dietary-	
	supplements/questions-and-answers-dietary-	
	supplements. Accessed February 19, 2020.	
1	Related:	
	Title 21 Food and Drugs, Chapter 9 Federal	
	Food, Drug, and Cosmetic Act. United States Code Web site.	
	https://uscode.house.gov/view.xhtml?path=/pr	
	elim@title21/chapter9&edition=prelim.	
	Accessed March 9, 2020.	
Enteral Nutrition	Enteral Nutrition is the delivery of nutrients to a	
	functional segment of the gastrointestinal tract	
	distal to the oral cavity employing the use of a	
	tube or catheter device to supply a liquid	
	formula. ^{1,2,3}	
	Deference	
	Reference: 1 Cederholm T. Barazzoni R. Austin P. Ballmer P.	
	¹ Cederholm T, Barazzoni R, Austin P, Ballmer P, Biolo G, Bischoff SC, Jensen GL. ESPEN	
	Guidelines on Definitions and Terminology of	

Guidelines on Definitions and Terminology of Clinical Nutrition. *Clin Nutr*. 2017;36(1: 49-64.

Term	Definition/Description	Key Considerations
	² Robinson D, Walker R, Adams S, et al.	,
	American Society for Parenteral and Enteral	
	Nutrition (ASPEN) definition of terms, style, and	
	conventions used in ASPEN Board of Directors-	
	approved documents.	
	https://www.nutritioncare.org/uploadedFiles/D	
	ocuments/Guidelines and Clinical Resources/	
	ASPEN%20Definition%20of%20Terms,%20Style,	
	%20and%20Conventions%20Used%20in%20AS	
	PEN%20Board%20of%20Directors%E2%80%93	
	Approved%20Documents.pdf. Published May	
	2018. Accessed March 9, 2020.	
	³ Szajewska H, Shamir R. (Eds.). <i>Evidence-based</i>	
	research in pediatric nutrition. Karger Medical	
	and Scientific Publishers; 2013.	
Medical Food	A Medical Food is "a food which is formulated	Criteria clarifying the statutory definition of a medical
	to be consumed or administered enterally	food can be found in FDA's regulations at 21 CFR
	under the supervision of a physician and which	101.9(j)(8).
	is intended for the specific dietary management	
	of a disease or condition for which distinctive	Medical foods are regulated as food and not drugs. ¹
	nutritional requirements, based on recognized	Medical Foods can be classified into categories. ²
	scientific principles, are established by medical	
	evaluation."	Related: Enteral Nutrition
		Related: Dietary Supplements
	Reference: (Section 5(b)(3) of the Orphan Drug	Related: Oral Nutrition Supplements
	Act (21 U.S.C. 360 ee (b) (3)).	
	https://www.fda.gov/industry/designating-	Reference:
	orphan-product-drugs-and-biological-	¹ Medical Foods Guidance Documents & Regulatory
	products/orphan-drug-act-relevant-excerpts.	Information. https://www.fda.gov/food/guidance-
	Accessed February 19, 2020.	documents-regulatory-information-topic-food-and-
		dietary-supplements/medical-foods-guidance-
		documents-regulatory-information. Accessed March
		9, 2020.
		² Food Composition, Standards, Labeling and
		Economics.http://www.fda.gov/downloads/Food/Co
		mplianceEnforcement/UCM073339.pdf.
		Accessed March 9, 2020.
Oral Nutritional	An Oral Nutritional supplement is a food item	Related: Dietary Supplements
Supplement	consumed to manage calories, protein or other	Related: Medical Foods
Сиррисии	nutrient(s) to enhance nutritional quality; the	
	supplement could be a meal replacement, a	
	part of a meal or consumed as a snack.	
	Examples: Commercial ready-to-use beverages	
	or powdered products to be reconstituted with	
	milk/milk substitute or water, puddings, soups	
	or bars. ^{1, 2}	
	Reference:	
	¹ British Association for Parenteral and Enteral	
	Nutrition. (2016, May 30). Oral Nutritional	
	Supplements (ONS).	
	https://www.bapen.org.uk/nutrition-	
	support/nutrition-by-mouth/oral-nutritional-	
	supplements. Accessed March 9, 2020.	

Term	Definition/Description	Key Considerations
	² Robinson D, Walker R, Adams S, et al.	
	American Society for Parenteral and Enteral	
	Nutrition (ASPEN) definition of terms, style, and	
	conventions used in ASPEN Board of Directors-	
	approved documents.	
	https://www.nutritioncare.org/uploadedFiles/D	
	ocuments/Guidelines_and_Clinical_Resources/	
	ASPEN%20Definition%20of%20Terms,%20Style,	
	%20and%20Conventions%20Used%20in%20AS	
	PEN%20Board%20of%20Directors%E2%80%93	
	<u>Approved%20Documents.pdf</u> . Published May	
	2018. Accessed March 9, 2020.	
Parenteral	Parenteral Nutrition is the intravenous	
Nutrition	administration of nutrients such as amino acids,	
	carbohydrate, lipid, and added vitamins and	
	minerals delivered via central or peripheral	
	route. Central means parenteral nutrition	
	delivered into a large-diameter vein, usually the	
	superior vena cava adjacent to the right atrium.	
	Peripheral means parenteral nutrition delivered	
	into a peripheral vein, usually of the hand or forearm. 1,2,3	
	IOTEATITI. *****	
	References:	
	¹ Robinson D, Walker R, Adams S, et al.	
	American Society for Parenteral and Enteral	
	Nutrition (ASPEN) definition of terms, style, and	
	conventions used in ASPEN Board of Directors-	
	approved documents.	
	https://www.nutritioncare.org/uploadedFiles/D	
	ocuments/Guidelines and Clinical Resources/	
	ASPEN%20Definition%20of%20Terms,%20Style,	
	%20and%20Conventions%20Used%20in%20AS	
	PEN%20Board%20of%20Directors%E2%80%93	
	Approved%20Documents.pdf. Published May	
	2018. Accessed March 9, 2020.	
	² Ayers P, Adams S, et al. ASPEN Parenteral	
	Nutrition Safety Consensus Recommendations.	
	JPEN J Parenter Enteral Nutr. 2014; 38: 296-	
	333.	
	³ The Joint Commission. Glossary. In: 2019	
	Comprehensive Accreditation Manual for	
	Hospitals (CAMH). Oak Brook, IL: Joint	
	Commission Resources; 2018:GL-1.	
Therapeutic Diet	A Therapeutic Diet is a nutrition intervention	Therapeutic diets provide nutrition intervention
	prescribed by a physician or other authorized	based on nutrition assessment that addresses an
	non-physician practitioner that provides food,	identified disease, clinical condition, or nutrition
	fluid, or nutrients via oral, enteral and/or	diagnosis by providing the specific nutritional
	parenteral routes as part of treatment of	requirements. ¹
	disease or clinical conditions to modify, eliminate, decrease, or increase identified	See: Nutrition Intervention
	micro- and macro-nutrients in the diet. 1,2,3	See: Nutrition Intervention See: Nutrition Assessment
	micro- and macro-numents in the diet.	Jee. Wali lilon Assessinent
	See: Nutrition Intervention	Mechanically altered diets are considered different
	See: Enteral Nutrition	from a therapeutic diet and "refers to food that has

Term	Definition/Description	Key Considerations
	See: Parenteral Nutrition	been altered to make it easier for the patient or
		resident to chew and swallow, and this type of diet is
	References:	used for patients and residents who have difficulty
	¹ Academy of Nutrition and Dietetics.	performing these functions." ²
	Therapeutic Diet Orders: State Status and	performing these functions.
	Regulation (Map); 2019.	Reference:
	http://www.eatrightpro.org/dietorders.	¹MDS 3.0 RAI Manual, Chapter 3, Section K:
	Accessed March 9, 2020.	Swallowing/ Nutritional Status
	716663364 William 37 2020.	http://www.cms.gov/Medicare/Quality-Initiatives-
	² Practice Tips: Hospital Regulation- Ordering	Patient-Assessment-
	Privileges for the RDN. Academy of Nutrition	Instruments/NursingHomeQualityInits/MDS30RAIMa
	and Dietetics Web site.	nual.html. Updated October 1, 2018. Accessed March
	https://www.eatrightpro.org/practice/quality-	9, 2020.
	management/competence-case-studies-	3, 2020.
	practice-tips. Accessed March 9, 2020.	² Medicare Program; Hospital Inpatient Prospective
	practice tips. Accessed Water 9, 2020.	Payment Systems for Acute Care Hospitals and the
	³ Practice Tips: Implementation Steps- Ordering	Long-Term Care Hospital Prospective Payment System
	Privileges for the RDN. Academy of Nutrition	and Proposed Policy Changes and Fiscal Year 2020
	and Dietetics Web site.	Rates; Proposed Quality Reporting Requirements for
	https://www.eatrightpro.org/practice/quality-	Specific Providers; Medicare and Medicaid Promoting
		1 ·
	management/competence-case-studies-	Interoperability Programs Proposed Requirements for
	<u>practice-tips</u> . Accessed March 9, 2020.	Eligible Hospitals and Critical Access Hospitals.
		Federal Register Web site.
		https://www.federalregister.gov/documents/2019/05
		/03/2019-08330/medicare-program-hospital-
		inpatient-prospective-payment-systems-for-acute-
		<u>care-hospitals-and-the</u> . Accessed March 9, 2020.

Term	Definition/Description	Key Considerations	
		Practice	Back to Table

Certified Health Coach

A Certified Health Coach is a health professional with a diverse educational and professional background who uses evidence-based interventions to collaborate with individuals and/or groups to promote improved health choices, thereby improving their health, health risk and overall wellbeing. Certified Health Coaches guide clients to achieve their health goals through lifestyle and behavior choices aligned with their long-term goals and values. 1,2,3

A Certified Health Coach should provide expert advice only in the areas where he/she has nationally recognized credentials and/or professional designation (e.g., RDN, physician, psychologist or other qualified health professional) and must adhere to their individual professional scope of practice and code of ethics.^{2,4}

See: Individual Scope of Practice See: Statutory Scope of Practice Related: Coach, National Board Certified Health & Wellness Coach

Reference:

¹NSHC Code Practice Standards & Ethics. NSHC Web site.

https://www.nshcoa.com/program_ethics. Published January 2015. Accessed March 9, 2020.

²NSHC Position Statement: Health Coaches & Health Coaching: Definition, Qualifications, Risk and Responsibility, and Differentiation from Wellness Coaching. National Society of Health Coaches (NSHC) Web site.

https://www.nshcoa.com/pdf/NSHCPositionStatementFinal2015.pdf. Published April 28, 2015. Accessed March 9, 2020.

³Health Coach Certification: A Balanced Approach to Wellness. Dr. Spears Wellness Institute Web site.

https://www.drsearswellnessinstitute.org/healt h-coach-certification/, Accessed March 9, 2020.

⁴Coach Certification Candidate Handbook. Wellcoaches School of Coaching. http://www.wellcoach.com/images/wcc_handbook.pdf. Published September 2016. Accessed March 9, 2020. A Certified Health Coach has knowledge and understanding of evidence-based behavior change methodologies, disease prevention and management, and evidence-based health education research.¹

Certified Health Coaches may provide expert guidance in areas in which they hold active, nationally recognized credentials, and may offer resources from nationally recognized authorities.¹

Currently, there is not a national credential organization for certification of Health Coaches.

Certified Health Coaches support clients ranging from low to high health risk in mobilizing internal strengths and external resources, and in developing selfmanagement strategies for making sustainable, healthy lifestyle, behavior changes.²

The Certified Health Coach knows when, why, and how (i.e., clinically, legally) to refer to a higher level of care when the client's needs exceed the expertise of the Certified Health Coach, such as a referral to a RDN, physician, psychologist, or other qualified health professional.

Settings where RDNs may practice as a Certified Health Coach may include corporate wellness, public and community health, insurance providers, primary care, and private practice.

All Certified Health Coaches are considered Health Coaches, but not all Health Coaches are Certified Health Coaches.

Reference:

¹Coach Certification Candidate Handbook.
Wellcoaches School of Coaching.
http://www.wellcoach.com/images/wcc_handbook.p
df. Published September 2018. Accessed March 9,
2020.

²International Certification Exam Study Guide. International Association for Health Coaches. http://iahcnow.org/certification/. Accessed March 9, 2020.

Term	Definition/Description	Key Considerations
Clinical Nutrition	Clinical nutrition deals with the prevention,	
	diagnosis and management of nutritional and	
	metabolic changes related to acute and chronic	
	diseases and conditions caused by a lack or	
	excess of energy and nutrients (macro and	
	micro). Any nutritional measure, preventive or	
	curative, targeting individual patients is clinical	
	nutrition. Clinical nutrition is largely defined by the interaction between food and nutrients,	
	disease and the life-cycle. Clinical nutrition	
	includes application of the Nutrition Care	
	Process and workflow elements including	
	Medical Nutrition Therapy to address the	
	nutritional care of patients/clients with	
	malnutrition, obesity, diabetes, food allergies or	
	intolerances, metabolic diseases, and all other	
	diseases or conditions in which nutrition plays a	
	role in prevention or treatment, such as critical	
	illness, pre-diabetes, cancer or cystic fibrosis. ^{1, 2}	
	See: Nutrition Care Process	
	See: Medical Nutrition Therapy	
	References:	
	¹ Academy of Nutrition and Dietetics Quality	
	Management Committee. Academy of	
	Nutrition and Dietetics: Scope of Practice for	
	the Registered Dietitian Nutritionist. J Acad	
	Nutr Diet. 2018;118:141-165.	
	² Cederholm T, Barazzoni R, Austin P, et al.	
	ESPEN guidelines and definitions and	
	terminology of clinical nutrition. Clin	
	Nutr. 2017;36(1):49-64.	
	Related:	
	Academy of Nutrition and Dietetics. Academy	
	of Nutrition and Dietetics: Revised Standards of	
	Professional Performance for Registered	
	Dietitian Nutritionists (Competent, Proficient,	
	and Expert) in Clinical Nutrition Management. J	
	Acad Nutr Diet. 2019;119(9):1545-1560.	
Clinical	Clinical Privileges provide a way to differentiate	Clinical Privileging is the formal process by which,
Privileges	between individuals' different levels of clinical decision-making and application skills.	upon request from the individual healthcare provider,
	Authorization is granted by the appropriate	a healthcare organization determines the current knowledge, skill, competence, and statutory scope of
	authority (e.g., the governing body of a health	practice of the requesting individual to perform
	care facility) to a practitioner to provide specific	diagnostic and/or therapeutic procedures and/or
	care, treatment, or services in the organization	interventions and grants authorization to perform
	within well-defined limits, based on the	identified client/patient-care services within that
	following factors: license (state-specific, if	organization for a defined period of time concurrent
	applicable), education, training, experience,	with any specified performance review procedures.1
	judgment, and demonstrated and documented	
	competence.	RDN healthcare providers and their
	San Compatons	managers/directors considering incorporation of
	See: Competence	specific nutrition-related activities, (e.g., diet, oral
		nutritional supplement, enteral or parenteral

Term	Definition/Description	Key Considerations
	Reference: Ambulatory Care Program: The	nutrition orders) diagnostic and therapeutic
	Who, What, When, and Where's of	procedures into their practice are accountable and
	Credentialing and Privileging. The Joint	responsible for determining both their individual
	Commission Web site.	scope of practice and statutory scope of practice.
	https://www.jointcommission.org/assets/1/6/A HC who what when and where credentialin	See: Enteral Nutrition
	g booklet.pdf. Published June 21, 2016.	See: Parenteral Nutrition
	Accessed March 9, 2020.	See: Oral Nutritional Supplement
	,	See: Individual Scope of Practice
		See: Statutory Scope of Practice
		A common type of clinical privileges is ordering privileges. RDNs became an eligible for ordering privileges in acute and critical access hospitals when
		the CMS Conditions of Participations were revised, consistent with state law. Regulatory changes in long-term care allow a physician to delegate diet order writing to an RDN. ^{2,3,4}
		References: ¹ CMS Rules on Therapeutic Diet Orders. Academy of Nutrition and Dietetics Web site.
		https://www.eatrightpro.org/advocacy/licensure/the rapeutic-diet-orders. Accessed March 9, 2020.
		² The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Registered Dietitian Nutritionist. <i>J Acad Nutr Diet</i> . 2018: 118(1); 141-165.
		³ Practice Tips: Hospital Regulation- Ordering Privileges for the RDN. Academy of Nutrition and Dietetics Web site.
		https://www.eatrightpro.org/practice/quality-
		management/competence-case-studies-practice-tips.
		Accessed March 9, 2020.
		⁴ Practice Tips: Implementation Steps- Ordering Privileges for the RDN. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/quality-
		management/competence-case-studies-practice-tips. Accessed March 9, 2020.
		Related: Academy of Nutrition and Dietetics/ Commission on Dietetic Registration.
		Code of Ethics for the Nutrition and
		Dietetics Profession.
		https://www.eatrightpro.org/practice/code-of-
		ethics/what-is-the-code-of-ethics. Accessed March 9, 2020.
		State Operations Manual for Hospitals. Appendix A - Survey Protocol, Regulations and Interpretive Guidelines for Hospitals. Updated October 12, 2018.
		Available at https://www.cms.gov/Regulations-and-

Term	Definition/Description	Key Considerations
		Guidance/Guidance/Manuals/Downloads/som107ap_
		a_hospitals.pdf. Accessed March 9, 2020.
Community Dietitian Nutritionist	A Community Dietitian Nutritionist is a professional trained in the delivery of primary, secondary, and tertiary nutrition services within community settings. The RDN has training in nutrition throughout the lifespan; nutrition education and counseling; and program development. The Academy strongly recommends that they are RDNs, and maintain state licensure. Reference: Bruening M, Udarbe A, Yakes Jimenez E, et al. Academy of Nutrition and Dietetics: Standards of Practice and Standards of Professional Performance for Registered Dietitian Nutritionists (Competent, Proficient, and Expert) in Public Health and Community Nutrition. <i>J Acad Nutr Diet</i> . 2015: 115(10); 1699-1709e39.	The main functions of Community Dietitian Nutritionists include: • developing, providing, and evaluating nutrition education and counseling efforts for small groups and individuals; • planning, implementing, and evaluating primary and secondary prevention interventions based on community assessment data and scientific evidence; • developing nutrition programs and interventions, including related educational materials and in-service education programs, that meet the cultural and linguistic needs of individuals and target populations; • communicating with target population via a variety of strategies (e.g., social media, flyers, public service announcements); • providing referrals to and collaborating with local health organizations to assure comprehensive nutrition services; • administering programs and supervising staff; participating in care coordination or providing case management. Reference: Bruening M, Udarbe A, Yakes Jimenez E, et al. Academy of Nutrition and Dietetics: Standards of Practice and Standards of Professional Performance for Registered Dietitian Nutritionists (Competent, Proficient, and Expert) in Public Health and Community Nutrition. J Acad Nutr Diet. 2015: 115(10); 1699-1709e39.
Community Nutrition	Community Nutrition encompasses individual and interpersonal-level interventions that create changes in knowledge, attitudes, behavior and health outcomes among individuals, families or small, targeted groups within a community setting. Reference: Bruening M, Udarbe A, Yakes Jimenez E, et al. Academy of Nutrition and Dietetics: Standards of Practice and Standards of Professional Performance for Registered Dietitian Nutritionists (Competent, Proficient, and Expert) in Public Health and Community Nutrition. <i>J Acad Nutr Diet</i> . 2015: 115(10); 1699-1709e39.	
Conflict(s) of Interest(s)	A Conflict(s) of Interest(s) is traditionally defined as a personal or financial interest or a duty to another party which may prevent an individual from acting in the best interests of the intended beneficiary, including simultaneous membership on boards with potentially conflicting interests related to the profession, members or the public.1, 2, 3	Conflict of interest may arise when circumstances or relationships create or increase the risk that professional judgment or actions regarding a primary interest may be unduly influenced by a secondary interest. Conflicts of interest can also be categorized into individual or institutional and tangible or intangible. Primary interests of a healthcare professional society, such as the Academy, are to promote and protect the:

Term Definition/Description **Key Considerations** Reference: • welfare of patients/residents/clients/public, ¹ Institute of Medicine (IOM). Conflict of integrity and transparency of research, and Interest in Medical Research, Education, and quality of nutrition and dietetics education. Practice. Washington, DC: The National Secondary interests may include: Academies Press; 2009. · financial gain, · desire for professional advancement, ² Conflict of Interest Policy. Academy of recognition for personal achievement, Nutrition and Dietetics Web site. favors to friends and family or to students and https://www.eatrightpro.org/leadership/acade colleagues.2 my-policies/overview/conflict-of-interestpolicy. Accessed March 9, 2020. After declaring a conflict of interest, act in accordance with the organization's conflict of interest policy. ³ Peregrin, T. Identifying and Managing Conflicts of Interest. J Acad Nutr Diet. 2020; 120(3): When representing a State on a professional 445.447. regulatory board, a perception of conflict of interest may occur when one also serves on an Affiliate board or on the Affiliate Public Policy Panel. These boards specifically indicate what is considered a conflict in their position descriptions. Such positions may require the person to advocate and express support publicly for positions of the professional organization. This applies to both State and Federal levels of the professional organization, recognizing that a majority of potential conflicts involve dual memberships on State Affiliate boards and State licensure or certification boards. The Academy of Nutrition and Dietetics and Commission on Dietetic Registration Code of Ethics provides guidance on Conflict of Interest to credentialed nutrition and dietetics practitioners in their professional practice and conduct.³ The Code of Ethics is comprised of four principles and standards to guide practice roles and conduct. Because of its importance to practice Principle 2 is outlined below in entirety. See: Credentialed Nutrition and Dietetics Practitioner Principle 2: Integrity in personal and organizational behaviors and practices (Autonomy) a. Nutrition and dietetics practitioners shall: disclose any conflicts of interest, including any financial interests in products or services that are recommended. Refrain from accepting gifts or services which potentially influence, or which may give the appearance of influencing professional judgment.3 References: ¹ Conflicts of Interest. Columbia University Web site. http://ccnmtl.columbia.edu/projects/rcr/rcr_conflicts /foundation/#1 1. Accessed March 9, 2020.

Term	Definition/Description	Key Considerations
	, ,	² Institute of Medicine (IOM). <i>Conflict of Interest in</i>
		Medical Research, Education, and Practice.
		Washington, DC: The National Academies Press; 2009.
		³ Academy of Nutrition and Dietetics/
		Commission on Dietetic Registration.
		Code of Ethics for the Nutrition and Dietetics Profession.
		https://www.eatrightpro.org/practice/code-of-
		ethics/what-is-the-code-of-ethics. Accessed March 9,
		2020.
		Related:
		Conflicts of Interest. Institute on Medicine as a
		Profession Web site. http://imapny.org/conflicts-of-
		interest/conflicts-of-interest-2/. Accessed March 9,
Dietitian	Some states have enacted licensure laws or	2020.
Dietitiali	other forms of legislation that regulate use of	
	the title "Dietitian" and/or sets specific	
	qualifications for using the title, often but not	
	uniformly including either registration with CDR	
	as an RDN or holding a license as a dietitian	
	within the state.	
	See: Registered Dietitian Nutritionist (RDN)	
	See. Registered Dietitian Nutritionist (RDN)	
	Refer to state laws and licensure board for each	
	state's specific licensing acts for becoming a	
	dietitian.	
	Reference: Licensure Statutes and Information	
	by State. Academy of Nutrition and Dietetics	
	Web site.	
	https://www.eatrightpro.org/advocacy/licensur	
	e/licensure-map. Accessed March 9, 2020.	
Entry-Level	An Entry-Level Practitioner has less than three	Related: Nutrition and Dietetics Career Development
Practitioner	years of registered practice experience and	Guide Helix
	demonstrates a competent level of dietetics	
	practice and professional performance.	
	Reference: Griswold K, Rogers D, Sauer KL,	
	Kellogg-Leibovitz P, Finn J. Entry-Level Dietetics Practice Today: Results from the 2015	
	Commission on Dietetic Registration Entry-Level	
	Dietetics Practice Audit. <i>J Acad Nutr Diet</i> . 2016;	
	116(10); 1632-1984.	
Focus Area of	A Focus Area of Nutrition and Dietetics Practice	The term focus area is adopted based on feedback
Nutrition and	is a defined practice area that requires focused	from Academy members to the Academy Council on
Dietetics	knowledge, skills, and experience.1,2	Future Practice and relates to how a practitioner
Practice		specializes in a specific area of practice (i.e., diabetes,
	See: Nutrition and Dietetics Practice	community health).
	Reference:	
	¹ Definition for Focus Area of Nutrition and	For additional information, please review the
	Dietetics Practice. Academy of Nutrition and	Nutrition and Dietetics Career Development Guide.

Term	Definition/Description	Key Considerations
	Dietetics website.	Reference:
	https://www.eatrightpro.org/-	Nutrition and Dietetics Career Development Guide.
	/media/eatrightpro-files/career/career-	Academy of Nutrition and Dietetics website.
	development/dietetics-career-development-	https://www.eatrightpro.org/practice/career-
	guide/definitions_for_focus_area.pdf?la=en&h	development/career-toolbox/dietetics-career-
	ash=7A5A13DA0965B01396618DD234C969C29	<u>development-guide</u> . Accessed February 19, 2020.
	1119B81. Accessed March 9, 2020.	
	² Academy of Nutrition and Dietetics Quality	
	Management Committee. Academy of Nutrition	
	and Dietetics: Revised 2017 Standards of	
	Practice in Nutrition Care and Standards of	
	Professional Performance for Registered	
	Dietitian Nutritionists. J Acad Nutr Diet.	
Na dia d	2018;118(1):132-140e15. Medical Nutrition Therapy (MNT) is an	The Academy's definition of modical nutrition therapy
Medical	evidence-based application of the Nutrition	The Academy's definition of medical nutrition therapy is broader than the MNT definition established by
Nutrition	Care Process. The provision of MNT (to a	Medicare Part B and other health plans. In addition,
Therapy	patient/client) may include one or more of the	the Academy definition may differ from the MNT
	following: nutrition assessment/reassessment,	definition included in state licensure laws. ¹
	nutrition diagnosis, nutrition intervention and	The state of the s
	nutrition monitoring and evaluation that	Under Medicare Part B, MNT services are defined as
	typically results in the prevention, delay or	"nutritional diagnostic, therapy, and counseling
	management of diseases and/or conditions. 1, 2	services for the purpose of disease management
		which are furnished by a Registered Dietitian or
	See: Nutrition Care Process	nutrition professional pursuant to a referral by a
		physician".¹
	Reference:	
	¹ electronic Nutrition Care Process Terminology.	In order for RDNs to bill for MNT, they must receive
	Academy of Nutrition and Dietetics Nutrition	(or obtain) a referral from Licensed Independent
	Care Process and Outcomes Web site.	Practitioners (LIPs) which include Advanced Practice
	https://www.ncpro.org//default.cfm?.	Registered Nurses (APRNs), Physician Assistants (PAs)
	Accessed March 9, 2020.	as well as Doctors of Osteopathy (DOs) and Medical Doctors (MDs). Referrals may include, but not limited
	² Lacey K, Pritchett E. Nutrition Care Process and	to, inpatient and outpatient nutrition consults,
	Model: ADA adopts road map to quality care	discharge planning and transitions of care. ²
	and outcomes management. J Am Diet Assoc.	discharge planning and transitions of care.
	2003; 103(8):1061-1072.	MNT utilizes all domains of nutrition intervention. ³
	2005, 105(0).1001 1072.	MNT involves in-depth individualized nutrition
		assessment, determination of the nutrition diagnosis,
		determination and application of the nutrition
		intervention personalized for the individual or group,
		and periodic monitoring, evaluation, re-assessment
		and intervention tailored to manage the disease,
		injury or condition.
		See: Nutrition Assessment
		See: Nutrition Diagnosis
		See: Nutrition Intervention
		As noted in the Evidence Analysis Library, MNT is "
		focused on the management of diseases. MNT
		involves in-depth individualized nutrition assessment
		and a duration and frequency of care using the
		Nutrition Care Process to manage disease."3
		Reference:
		NCICICILE.

Term	Definition/Description	Key Considerations
		¹ US Code of Federal Regulation, Title 42. §
		1395x. Social Security. (vv) Medical
		nutrition therapy services; registered
		dietitian or nutrition professional; subpart
		G—medical nutrition therapy. 42 C.F.
		R. 410.134. SOURCE: 66 FR 55331, Nov. 1,
		2001, as amended at 72 FR 66400, Nov.
		27, 2007. §410.130, 132, 134.
		http://www.ecfr.gov/cgi-bin/text-
		idx?rgn=div5;node=42%3A2.0.1.2.10#se42.2.410 113
		2. Accessed March 9, 2020.
		² Referral Requirements for Coverage for Nutrition
		Services. Academy of Nutrition and Dietetics.
		https://www.eatrightpro.org/payment/coding-and-
		billing/referral-requirements-for-coverage-for-
		nutrition-services. Accessed March 9, 2020.
		³ Evidence Analysis Library. Academy of Nutrition and
		Dietetics. https://www.andeal.org/ . Accessed March
		9, 2020.
Medical	"Medical Nutrition Therapy (MNT) Protocols are	Medical Nutrition Therapy (MNT) Protocols aim to
Nutrition	a plan or set of steps, which are based on	standardize nutrition care provided by the RDN and
	systematically analyzed evidence and clearly	identify reasonably expected outcomes.
Therapy	define the level, content, and frequency of	,,,,
Protocols	nutrition care appropriate for a disease or	MNT Protocols are a component of the Academy's
	condition in settings where implemented*.	Evidence-Based Toolkits and apply the disease or
	MNT protocols assist the registered dietitian	condition-specific Evidence-Based Nutrition Practice
	(RD), RD or registered dietitian nutritionist	Guidelines. They incorporate the Academy's
	(RDN)/dietetic technician, registered (DTR)	Nutrition Care Process and Model as the standard
	team and other intended users in the	process, use the standardized terminology to
	application of Evidence-Based Nutrition	document the patient/client care and include the
	Practice Guidelines."	following components:
		Executive Summary of Recommendations
	*These may include but are not limited to:	MNT Flowchart of Encounters
	acute care facilities, sub-acute facilities, post-	MNT Encounter Process
	acute facilities/rehab centers/skilled nursing	MNT Protocols can be used for the articulation of
	facilities, continuing care retirement	MNT to health care decision makers and payers,
	communities/nursing facilities, home health	training students, orientation and performance
	care, clinics or physician offices, office of the	improvement.
	RDN, Medical Homes, Accountable Care	·
		See: Nutrition Care Process
	Organizations and other community settings.	See: Medial Nutrition Therapy
		See: Evidence-Based Nutrition Practice Guidelines
	Reference: Academy of Nutrition and Dietetics.	
	Evidence Analysis Library.	Complicating conditions such as severe illness or co-
	https://https://www.andeal.org/content.cfm?c	morbidity, for example, may require different
	ontent_code=about:EAL&cid=0&cat=0.	treatments or considerations. The independent skill
	Accessed March 9, 2020.	and judgment of the RDN or referring health care
		provider must always determine treatment decisions.
		Protocols/guidelines for practice are provided with
		the express understanding that they do not establish
		or specify particular standards of care for legal,
		medical, or other purposes.

Term	Definition/Description	Key Considerations
	, ,	Evidence-Based Nutrition Practice Guidelines and
		Toolkits for dietetics practice are available at
		https://www.andeal.org/category.cfm?cid=14
		Accessed March 9, 2020.
National Board	National Board Certified Health and Wellness	A National Board Certified Health and Wellness Coach
Certified Health	Coaches (NBC-HWC) "partner with clients	(NBC-HWC) has knowledge and understanding of
and Wellness	seeking self-directed, lasting changes, aligning	behavior change methodologies, disease prevention
Coach	with their values, which promote health and	and management, and evidence-based health
(NBC-HWC)	wellness and, thereby, enhance well-being."1	education research.
	In the course of their work, health and wellness	NBC-HWCs may provide expert guidance in areas in which they hold active, nationally-recognized
	coaches display unconditional positive regard	credentials and may offer resources from nationally-
	for their clients and a belief in their capacity for	recognized authorities. ¹
	change, and honoring that each client is an	Teograpes dutionices.
	expert on his or her life while ensuring that all	The NBC-HWC knows when, why, and how (i.e.,
	interactions are respectful and non-	clinically, legally) to refer to a higher level of care
	judgmental". ²	when the client's needs exceed the expertise of the
		NBC-HWC, such as referral to a RDN, physician,
	A NBC-HWC is a professional with a diverse	psychologist, or other qualified health professional.
	educational and professional background who	
	works with individuals and/or groups in a client-	Settings where RDNs may practice as a NBC-HWC may
	centered process to facilitate and empower the	include: corporate wellness, public and community
	client to achieve self-determined goals related	health, insurance providers, primary care and private
	to health and wellness.¹ NBC-HWCs support	practice.
	clients ranging from low to high health risk in mobilizing internal strengths and external	A pathway to become a NBC-HWC is through the
	resources, and in developing self-management	National Board for Health & Wellness Coaching
	strategies for making sustainable, healthy	(NBHWC). ² The candidate must hold a degree in a
	lifestyle, behavior changes. ²	health related field, complete an approved coach
		training program with a minimum of 75 contact
	NBC-HWCs must adhere to all code of ethics	hours, pass the HWC Certifying Exam, and document
	and standards of practice for his/her nationally-	at least 50 HWC sessions. For re-certification,
	recognized credential and/or professional	individuals must complete 36 hours of continuing
	designation (eg, RDN, physician, psychologist or	education every three years to renew their
	other qualified health professional) ³ or his/her	certifications. ²
	respective healthcare profession, including maintaining an active unencumbered license,	National Board for Health and Wellness Coaching
	registration or special certification to practice if	(NBHWC) has created national standards and
	required by law.	launched a National Board Certification for Health
	required by law.	and Wellness Coaches. ² A NBC-HWC is a separate
	Related: Certified Health Coach	unique certification itself, and not merely a
		combination of possessing both a Certified Health
	Reference:	Coach and a Wellness Coach distinction.
	¹ Wolever R, Simmons LA, Sforzo G, et al. A	
	Systematic Review of the Literature on Health	See: Certified Health Coach
	and Wellness Coaching: Defining a Key	All National Board Co. 155 July 114 July 11
	Behavioral intervention in Healthcare. <i>Global</i>	All National Board Certified Health and Wellness Coaches are considered Health and Wellness
	Adv Health Med. 2013; 2(4): 38-57.	Coaches, but not all Health and Wellness Coaches are
	² NBHWC Health & Wellness Coach Scope of	National Board Certified Health and Wellness
	Practice. International Consortium for Health &	Coaches.
	Wellness Coaching https://nbhwc.org/wp-	
	content/uploads/2019/04/FINAL-Code-of-	Reference:
	Ethics-4 15 19.pdf. Accessed March 9, 2020.	¹ NBHWC Health & Wellness Coach Scope of Practice.
		National Board for Health & Wellness Coaching.
		https://nbhwc.org/wp-
		content/uploads/2019/05/FINAL-NBHWC-Health-

Term	Definition/Description	Key Considerations
	³ National Board for Health & Wellness	Wellness-Coach-Scope-of-Practice-4 15 19-2.pdf.
	Coaching. ICHWC Web site. https://nbhwc.org/ .	Accessed March 9, 2020.
	Accessed March 9, 2020.	
		² National Board for Health & Wellness Coaching.
		ICHWC Web site. https://nbhwc.org/
		Accessed March 9, 2020.
Nutrition and	The Nutrition and Dietetics Technician,	The Academy's Board of Directors has approved the
Dietetics	Registered (NDTR) is defined by the	optional use of the credential "nutrition and dietetics
Technician,	Commission on Dietetic Registration as an	technician, registered" (NDTR) by dietetic technicians,
Registered	individual who has met current minimum	registered (DTRs). The Board supports this new
(NDTR)	requirements through <u>one</u> of three routes:	credentialing option, to build upon the existing DTR
, ,	1. Currently as more lating of a mainiman of an	Pathway III and differentiate between degree levels
	Successful completion of a minimum of an Associate degree granted by a U.S. regionally	to obtain the credential Nutrition and Dietetics
	accredited college or university, or foreign	Technician, Registered (PhD, MS, MA, BS, BA, or AS- NDTR, or AA-NDTR). This credentialing model follows
	equivalent and completed a minimum of 450	the nursing model (the RN examination is open to AS,
	supervised practice hours through a Dietetic	AA, BS, BA, MS, and MA prepared individuals).
	Technician Program accredited by Accreditation	Individuals who have earned the DTR credential could
	Council for Education in Nutrition and Dietetics	choose to retain this credential or adopt the NDTR;
	(ACEND) of the Academy.	those with the four-year degree likewise could choose
		BS-DTR/BA-DTR or BS-NDTR/BA-NDTR.1
	2. Successful completion of a Baccalaureate	,
	degree granted by a U.S. regionally accredited	NDTRs work under the supervision of the RDN when
	college or university, or foreign equivalent; met	engaged in direct patient/client nutrition care
	current academic requirements (Didactic	activities in any setting. ^{2,3} Refer to Scope of Practice
	Program in Dietetics) as accredited by ACEND of	for NDTR Roles: Services, Activities and Practice
	the Academy; successfully completed a	Areas.
	minimum of 450 supervised practice hours	
	under the auspices of a Dietetic Technician	The RDN performs all steps of the Nutrition Care
	Program as accredited by ACEND.	Process. The NDTR performs the Nutrition Care Process steps as assigned and supervised by the RDN
	3. Completed a minimum of a Baccalaureate	based on demonstrated and documented
	degree granted by a U.S. regionally accredited	competence.
	college or university, or foreign equivalent;	
	successfully completed a Didactic Program in	See: Nutrition Care Process
	Dietetics as accredited by ACEND of the	
	Academy. Those with the four-year degree	An RDN may assign a NDTR interventions within the
	could also choose BS-DTR or BS-NDTR.1	NDTR's individual scope of practice, which may
		include educating individuals, planning between-meal
	In all three routes, the individual must	nourishments according to the individual's diet and
	successfully complete the Registration	food preferences, planning and correcting menus for
	Examination for Dietetic Technicians and remit	individuals on special diets based on established
	the annual registration maintenance fee. To	guidelines, individualizing menus based on food
	maintain the DTR or NDTR credential, the DTR	preferences, observing individuals during meal rounds and reporting observations to the RDN; and with the
	or NDTR must comply with the Professional Development Portfolio (PDP) recertification	RDN, modifying the plan of nutrition care.
	requirements (accrue 50 hours of approved	inon, mounting the plan of flutition care.
	continuing professional education every five	See: Individual Scope of Practice
	years). ²	
	<u> </u>	Whether the supervision is direct (RDN is on premises
	Reference:	and immediately available or self-employed in private
	¹ Dietetic Technician Programs. ACEND Web	practice) or indirect (RDN is immediately available by
	site.	telephone or other electronic means) is determined
	https://www.eatrightpro.org/acend/accredited	by regulation and facility policies and procedures.
	-programs/dietetic-technician-programs.	Direct and indirect supervision of nutrition care
	Accessed March 9, 2020.	services/nutrition care process is when the

Term	Definition/Description	Key Considerations
	² Dietetic Technician, Registered (DTR) or	supervising RDN is available to the NDTR for
	Nutrition and Dietetics Technician, Registered (NDTR). Commission on Dietetic Registration	consultation whenever consultation is required.
	Web site. https://www.cdrnet.org/certifications/dietetic-technician-registered-dtr-certification. Accessed March 9, 2020.	NDTRs must comply with the Academy of Nutrition and Dietetics/CDR Code of Ethics and Academy Standards of Practice (SOP) in Nutrition Care and Standards of Professional Performance (SOPP) for NDTRs. ⁴ To view SOP SOPP documents, visit: https://jandonline.org/content/core.
		Related: Registered Dietitian Nutritionist (RDN)
		Reference: ¹NDTR Credential Option- FAQ. Commission on Dietetic Registration Web site. https://www.cdrnet.org/ndtr-credential-frequently-asked-questions-dtr . Accessed March 9, 2020.
		² The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Nutrition and Dietetics Technician, Registered. <i>J Acad Nutr Diet</i> . 2018: 118(2); 327-342.
		³ Practice Tip: What is Meant by "Under the Supervision of the RDN"? Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/quality-management/competence-case-studies-practice-tips . Accessed March 9, 2020.
		⁴ The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Standards of Practice in Nutrition Care and Standards of Professional Performance for Nutrition and Dietetics Technicians, Registered. <i>J Acad Nutr Diet</i> . 2018: 118(2); 317-326e13.
Nutrition Informatics	Nutrition Informatics is "The effective retrieval, organization, storage and optimum use of information, data and knowledge regarding food and nutrition in order to accelerate improvements in global health and well-being. Informatics is supported by the use of information standards, processes and	Nutrition Informatics is using and managing knowledge that is acquired through technology. Nutrition informatics is also part of the larger health informatics landscape, which would include areas such as health care, research, public health, health policy, etc.
	technology."	Simple definition: The intersection of information, nutrition and technology.
	Reference: Originally adapted from the definition of biomedical informatics; Shortliffe EH, Cimino JJ, eds. <i>Biomedical Informatics:</i> Computer Applications in Health Care and Biomedicine. 3 rd ed. New York, NY: Springer Science + Business Media, LLC; 2006: 24.	Reference: Nutrition informatics. Healthcare Information and Management Systems Society (HIMSS). https://www.himss.org/library/nutrition-informatics . Accessed March 9, 2020. Related:
		Rusnak, S. and Charney, P. Position of the Academy of Nutrition and Dietetics: Nutrition Informatics. <i>J Acad Nutr Diet</i> . 2019; 119(8): 1375-138

Term	Definition/Description	Key Considerations
		What is Informatics? AMIA.org.
		https://www.amia.org/fact-sheets/what-informatics.
		Accessed March 9, 2020.
Nutrition- Related Services	Nutrition-Related Services encompass action and activities provided by registered dietitian nutritionists (RDNs) and nutrition and dietetics technicians, registered (NDTRs) that relate to	Medicare Part B Insurance (Medical Insurance) may cover medical nutrition therapy services and certain related services if the patient/client has diabetes or kidney disease, or has had a kidney transplant in the
	the delivery of food and nutrition care and	last 36 months. A registered dietitian or nutrition
	Reference: Nutrition Therapy Services.	professional who meets certain requirements can provide these services, which may include nutritional assessment, one-on-one counseling, and therapy
	Medicare Web site. http://www.medicare.gov/coverage/nutrition- therapy-services.html. Accessed March 9, 2020.	services through an interactive telecommunications system.
		See: Medical Nutrition Therapy
		Reference: Nutrition Therapy Services. Medicare Web site. http://www.medicare.gov/coverage/nutrition-therapy-services.html. Accessed March 9, 2020.
Nutritional Genomics	Nutritional Genomics describes the application of genetic technology to food and nutrition and includes nutrigenetics and nutrigenomics. It is the study of the interaction between nutrients	The nutritional genomics community is standardizing terminology across disciplines and countries, with "nutritional genomics" being the field. "The broad term encompassing nutrigenetics, nutrigenomics, and
	and genes, and resultant regulatory and metabolic changes. ^{1,2}	nutritional epigenomics, all of which involve interactions between nutrients and genes, the expression to reveal phenotypic outcomes, including
	"Nutritional genomics concentrates on the effect our genes have on our risk of disease and	disease risk."1
	disfunction that can be mitigated by nutritional intervention, as well as the impact our food, nutrition, stress, and toxins have on the	Nutrigenetics considers the influence of individual genetic variation on differences in response to dietary components, nutrient requirements and
	expression of our genes." ³	predisposition to disease. ²
	References: ¹ Rozga M, Handu D. Nutritional Genomics in Precision Nutrition: An Evidence Analysis Center Scoping Review. <i>J Acad Nutr Diet</i> . 2019: 119(3); 507-515e7.	"Nutrigenomics involves the study of interactions between the genome and diet, including how nutrients affect the transcription and translation process plus subsequent proteomic and metabolomic changes, and also differences in response to dietary factors based on the individual genetic makeup."
	² Sales NMR, Pelegrini PB, Goersch MC.	Table of the management maneap.
	Nutrigenomics: Definitions and Advances of This New Science. <i>J Nutr Metab</i> . 2014: Article ID 202759; 1-6.	Epigenetics is the study of changes to the DNA and associate histone proteins that influences gene expression without altering the DNA sequence itself. Disruption of any of these processes can lead to
	³ Nutritional Genomics: What you Need to Know. Dietitians in Integrative and Functional Medicine Web site.	inappropriate expression/silencing of genes, leading to health consequences."3
	https://integrativerd.org/nutritional-genomics- 2/. Accessed March 9, 2020.	Reference: ¹Noland D, Raj S. Academy of Nutrition and Dietetics: Revised 2019 Standards of Practice and Standards of Professional Performance for Registered Dietitian Nutritionists (Competent, Proficient, and Expert) in Nutrition in Integrative and Functional Medicine. <i>J</i> Acad Nutr Diet. 2019; 119(6): 1019-1036e47.
		² Kohlmeier M, De Caterina R, Ferguson LR, et al. Guide and Position of the International Society of

Term	Definition/Description	Key Considerations
		Nutrigenetics/Nutrigenomics on Personalized Nutrition: Part 2- Ethics, Challenges and Endeavors of Precision Nutrition. <i>J Nutrigenet Nutrigenomics</i> . 2016; 9(1): 28-46.
		³ Epigenetics. Genetic Science Learning Center Web site. https://learn.genetics.utah.edu/content/epigenetics.
		Accessed March 9, 2020.
Nutritionist	Some states have enacted licensure laws or other forms of legislation that regulate use of the title "Nutritionist" and/or sets specific qualifications for using the title, often but not uniformly including an advanced degree in nutrition.	
	Refer to state laws and licensure board for each state's specific licensing acts for becoming a nutritionist.	
	Related: Registered Dietitian Nutritionist (RDN)	
	Reference: Licensure Statutes and Information by State. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/advocacy/licensure-map . Accessed March 9, 2020.	
Position Paper	A Position Paper includes a position statement and is based on systematic reviews with high, or at least moderate, quality evidence (Grade I or Grade II). Position papers are written on topics that are confusing and require clarification, are controversial, or are important from a policy perspective. Reference: Handu D, Moloney L, Rozga MR, Cheng F, Wickstrom D, Acosta A. Evolving the Academy Position Paper Process: Commitment to Evidence-Based Practice. <i>J Acad Nutr Diet</i> . 2018; 118(9): 1743-1746.	Position papers are written by health professionals (e.g., physicians, RDNs, nurses) who possess thorough and current knowledge of the topic. At least one author must be a member of the Academy. The position paper process begins with a scoping review, which will provide an overview of current literature on a topic and will assist in determining if a systematic review is warranted. Then, if applicable, a systematic review will arbitrate if there is a sufficient amount of scientific literature. If the topic has multiple subtopics, an Evidence-Based Nutrition Practice Guideline will be developed. If a topic is confusing or needs clarification, it may become either a position paper (Grade I or Grade II) or a consensus statement (Grade III). See: Evidence-Based Nutrition Practice Guidelines Reference: Handu D, Moloney L, Rozga MR, Cheng F, Wickstrom D, Acosta A. Evolving the Academy Position Paper Process: Commitment to Evidence-Based Practice. J Acad Nutr Diet. 2018; 118(9): 1743-1746. Related: Position Papers. Academy of Nutrition and Dietetics Web site

Term	Definition/Description	Key Considerations
		<u>practice-papers/position-papers</u> . Accessed March 9,
Practice Paper	A Practice Paper is a critical analysis of the current research literature that addresses a practice topic to translate science into practice. It provides RDNs and NDTRs with information to enhance critical reasoning and quality improvement in nutrition and dietetics practice. Practice Papers are no longer being updated and published. Reference: Handu D, Moloney L, Rozga MR, Cheng F, Wickstrom D, Acosta A. Evolving the Academy Position Paper Process: Commitment to Evidence-Based Practice. <i>J Acad Nutr Diet</i> . 2018; 118(9): 1743-1746.	 2020. The practice paper may include the following components: Implications for the Nutrition Care Process; Description of best practices; Decision trees; Benchmark levels; Practice guidelines, including links to evidence-based analysis, when available; Practice definitions; Academy's Standards of Practice and Standards of Professional Performance and; Opposing and emerging science. It is up to the discretion of the Academy Council on Research workgroup to recommend that the author(s) include a section on opposing views or emerging science.
Public Health	A Public Health Dietitian Nutritionist is a	See: Nutrition Care Process Related: Practice Papers. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/position-and-practice-papers/practice-papers. Accessed March 9, 2020. The main functions of public health dietitian
Dietitian Nutritionist	professional trained in both nutrition and the core competency areas of public health (including biostatistics, epidemiology, health behavior, health policy and, management and environmental science). The professional has advanced didactic and experiential training in public health and nutrition practice, or holds advanced degree(s) in public health nutrition or nutrition science. The Academy strongly recommends that these professionals should be Registered Dietitians (RD) or Registered Dietitian Nutritionists (RDNs) and should maintain state licensure. Reference: Bruening M, Udarbe A, Yakes Jimenez E, et al. Academy of Nutrition and Dietetics: Standards of Practice and Standards of Professional Performance for Registered Dietitian Nutritionists (Competent, Proficient, and Expert) in Public Health and Community Nutrition. J Acad Nutr Diet. 2015: 115(10); 1699-1709e39.	nutritionists include: • taking a leadership role in identifying nutrition-related needs of a community; • advocating for and participating in policy development and evaluation including identifying the impacts and outcomes of these efforts; • assessing, planning, directing, and evaluating health-promotion and disease-prevention efforts; • administering and managing programs, including supervising personnel; • developing and/or assisting in budget preparation; • identifying and seeking resources (e.g., grants, contracts) to support programs and services; • providing technical assistance/consultation to policymakers, decision-makers, and others within and outside of health agencies; • communicating with target population via a variety of strategies (e.g., social media, fliers, public service announcements) • participating in research, evaluation, and demonstration projects, including interpreting and applying research findings and successful interventions to public health and nutrition programs; • collaborating with others to promote environmental and systems changes;

Term	Definition/Description	Key Considerations
		 assuring access to healthy and affordable food and nutrition-related care; and, systematically collecting, analyzing and interpreting data on population demographics, health and disease trends, and food consumption patterns through nutrition surveillance programs and systems. Reference: Bruening M, Udarbe A, Yakes Jimenez E, et al. Academy of Nutrition and Dietetics: Standards of Practice and Standards of Professional Performance for Registered Dietitian Nutritionists (Competent, Proficient, and Expert) in Public Health and Community Nutrition. J Acad Nutr Diet. 2015: 115(10); 1699-1709e39.
Public Health Nutrition	Public Health Nutrition is the application of nutrition and public health principles to design programs, systems, policies, and environments that aims to improve or maintain the optimal health of populations and targeted groups. Reference: Bruening M, Udarbe A, Yakes Jimenez E, et al. Academy of Nutrition and Dietetics: Standards of Practice and Standards of Professional Performance for Registered Dietitian Nutritionists (Competent, Proficient, and Expert) in Public Health and Community Nutrition. <i>J Acad Nutr Diet</i> . 2015: 115(10); 1699-1709e39.	
Quality Healthcare	Quality Healthcare is the degree to which health services for individuals and populations increase the likelihood of desired health outcomes and are consistent with current professional knowledge. 1,2 Reference: 1 Why Quality? National Quality Forum, 2015. http://www.qualityforum.org/Home.aspx Accessed March 9, 2020. 2 Crossing the Quality Chasm: a new health system for the 21st century. Institute of Medicine. March 2001. http://www.nationalacademies.org/hmd/~/media/Files/Report%20Files/2001/Crossing-the-Quality-Chasm/Quality%20Chasm%202001%20%20report%20brief.pdf. Accessed March 9, 2020.	The pillars of quality nutrition and dietetics practice are providing safe, effective, person-centered, timely, efficient, and equitable care and services. (Quality Nutrition and Dietetics Practice Brochure) See: Quality Nutrition and Dietetics Practice Resource: Quality Strategies Resources. Academy of Nutrition and Dietetics. www.eatrightpro.org/qualitystrategies. Accessed March 9, 2020.
Quality Nutrition and Dietetics Practice	Quality Nutrition and Dietetics Practice is built on a solid foundation of education and credential assessment processes to assure the competence of the RDN and NDTR. Reference: Quality Nutrition and Dietetics Practice Brochure. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/quality-	Quality in Practice is one of the six domains in the Standards of Professional Performance. ¹ Quality nutrition and dietetics practice involves complying with applicable state, organization, and sound business practices, laws and regulations. Individuals providing quality practice may access national quality and safety data, using information provided by national quality organizations. ²

Term	Definition/Description	Key Considerations
	management/competence-case-studies-practice-tips. Accessed March 9, 2020.	Quality nutrition and dietetics practice delivers higher quality services by participating and designing workplace studies and improvements, and improving or enhancing patient/client/population care and/or services working with others based on measured outcomes and established goals. ² Reference: 1-Academy of Nutrition and Dietetics Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Standards of Practice in Nutrition Care and Standards of Professional Performance for Registered Dietitian Nutritionists. <i>J Acad Nutr Diet.</i> 2018;118(1):132-140. 2-Scope of Practice. Academy of Nutrition and Dietetics Web site. www.eatrightpro.org/scope.
Registered Dietitian Nutritionist (RDN)	The Registered Dietitian Nutritionist (RDN) is defined by the Commission on Dietetic Registration as an individual who has met current minimum academic requirements (Baccalaureate degree granted by a U.S. regionally accredited college or university, or foreign equivalent) with successful completion of both specified didactic education and supervised-practice experiences through programs accredited by The Accreditation Council for Education in Nutrition and Dietetics (ACEND) of the Academy, who has successfully completed the Registration Examination for Dietitians and remitted the annual registration fee. To maintain the Registered Dietitian (RD) or RDN credential, the RD or RDN must comply with the Professional Development Portfolio (PDP) recertification requirements (accrue 75 units of approved continuing professional education every five years). Reference: Registered Dietitian (RD) or Registered Dietitian Nutritionist (RDN) Certification. Commission on Dietetic Registration Web site. https://www.cdrnet.org/certifications/registered-d-dietitian-rd-certification. Accessed March 9, 2020.	Accessed March 9, 2020. The Academy's Board of Directors and the Commission on Dietetic Registration have approved the optional use of the credential "registered dietitian nutritionist" (RDN) by registered dietitians (RD). The option was established to further enhance the RD brand and more accurately reflect to consumers who registered dietitians are and what they do. This will differentiate the rigorous credential requirements and highlight that all registered dietitians are nutritionists but not all nutritionists are registered dietitians. Consideration: Successful completion of the Registration Examination for RDs or RDNs demonstrates minimum competence for practice. Employers should use the RD or RDN credential as the baseline competency assessment for qualified individuals to practice independently. It is only after successfully passing the exam that the individual would meet the Joint Commission standards and elements of performance relative to *qualified individual. *Qualified individual - an individual or staff member who is qualified to participate in one or all of the mechanisms outlined in Joint Commission standards by virtue of the following: education, training, experience, competence, registration or certification; or applicable licensure, law, or regulation. Individuals eligible to sit for the Registration Examination for Dietitians but who have not taken the examination or have taken the examination without successfully completing it, are NOT permitted to use the unapproved and professionally inappropriate non-credential "RDE" abbreviation for "Registration-eligible Dietitian". Review Registration Eligible term section. ²

Term	Definition/Description	Key Considerations
		See: Registration Eligible, RDN
		RDNs must comply with the Academy of Nutrition and Dietetics/CDR Code of Ethics. ³
		Reference: ¹Commission on Dietetic Registration. http://www.cdrnet.org/news/rdncredentialfaq. Accessed March 9, 2020.
		² RDE or RDNE Misuse Policy. Commission on Dietetic Registration Web site. www.cdrnet.org/program-director/rde-misuse . Accessed March 9, 2020.
		³ Academy of Nutrition and Dietetics/ Commission on Dietetic Registration. Code of Ethics for the Nutrition and Dietetics Profession. https://www.eatrightpro.org/practice/code-of-ethics/what-is-the-code-of-ethics . Accessed March 9, 2020.
Telehealth	Telehealth is the use of electronic information and telecommunications technologies to support clinical health care, patient and professional health-related education, public health and health administration. ^{1,2} References: ¹Rusnak, S. and Charney, P. Position of the Academy of Nutrition and Dietetics: Nutrition Informatics. <i>J Acad Nutr Diet</i> . 2019; 119(8): 1375-138 ²Telehealth Basics. American Telemedicine Association. https://www.americantelemed.org/resource/why-telemedicine/ . Accessed March 9, 2020.	Telehealth will include both the use of interactive, specialized equipment, for such purposes as health promotion, disease prevention, diagnosis, consultation, therapy, and/or nutrition intervention/plan of care, and non-interactive (or passive) communications, over the Internet, video-conferencing, e-mail, and other methods of communications, for the delivery of broad-based nutrition information. Telehealth can be real-time or stored and forwarded. It should also include respect for a patient's/client's autonomy and safeguard patient/client confidentiality according to the most recent laws and regulations. The technology utilized should be HIPAA compliant and adhere to secure services agreements. 1-2 Reference: ¹Telehealth. Academy of Nutrition and Dietetics Web site. www.eatrightpro.org/telehealth. Accessed March 9, 2020. ²Practice Tips: Telehealth Challenges and Opportunities. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/quality-management/competence-case-studies-practice-tips.
Telenutrition	Telenutrition involves the interactive use, by a RDN or NDTR, of electronic information and telecommunications technologies to implement the Nutrition Care Process with patients or clients at a remote location, within the provisions of their state licensure as applicable. ^{1,2}	Accessed March 9, 2020.
	See: Nutrition Care Process	

Term	Definition/Description	Key Considerations
	See: Registered Dietitian Nutritionist (RDN)	
	See: Nutrition and Dietetics Technician,	
	Registered (NDTR) Related: Telehealth	
	Related: Telenealth	
	Reference:	
	¹ Telehealth. Academy of Nutrition and Dietetics	
	Web site. www.eatrightpro.org/telehealth.	
	Accessed March 9, 2020.	
	² Academy of Nutrition and Dietetics Quality	
	Management Committee. Academy of Nutrition	
	and Dietetics: Scope of Practice for the	
	Registered Dietitian Nutritionist. J Acad Nutr	
	Diet. 2018;118(8):141-165.	

Definition/Description	Key Considerations
Quality Manager	of Contents
Outcomes Management is a system for assessing and identifying preferred interventions or non-interventions that leads to a desired outcome. Related: Outcomes Management System Reference: Segen JC. Outcomes Management. Concise Dictionary of Modern Medicine. New York, NY: McGraw-Hill; 2002 An Outcomes Management System is a system	Outcomes management provides benefits such as decreasing healthcare costs, decreasing length of stay, improving outcomes, improving system processes, and fostering outcomes research. Reference: Grady GF, Castle B, Sibley K. Outcomes Management: An Interdisciplinary Approach to Improving Patient Outcomes. Nephrol News Issues. 1996: 10(11): 29-29. Outcomes management system functions include/to:
that evaluates the effectiveness and efficiency of an entire process such as the NCP, including cost and other relevant factors. 1,2 See: Nutrition Care Process	Research the process, such as the NCP Use aggregated data to conduct research Conduct continuous quality improvement Calculate and report quality indicators See: Quality Improvement
Reference: ¹Lacey K, Pritchett E. Nutrition care process and model: ADA adopts road map to quality care and outcomes management. <i>J Am Diet Assoc.</i> 2003;103(8):1061-1072. ²Swan WI, Vivanti A, Hakel-Smith NA, et al. Nutrition care process and model update: Toward realizing people-centered care and outcomes management. <i>J Acad Nutr Diet.</i> 2017;117(12):2003-2014.	Using the NCP as an example: Aggregated data is the foundation of NCP research. An example to aggregate data is the Academy of Nutrition and Dietetics Health Informatics Infrastructure or ANDHII (https://www.andhii.org/info/). Conduct continuous quality improvement applies to improving the model and care delivery as credentialed nutrition and dietetics practitioners participate in a learning organization. Calculate and report quality indicators supports the Academy's commitment to promote malnutrition quality measures reporting within the U.S. health care system (www.eatrightpro.org/emeasures), and reporting of other national health systems' quality indicators. These activities support the credentialed nutrition and dietetics practitioner's ability to report quality measures and other results from the Outcomes Management System within the NCP Model. Through the fully deployed Outcomes Management System, credentialed nutrition and dietetics practitioners influence the NCP environment described in its framing rings. See: Credentialed Nutrition and Dietetics Practitioners See: Quality Measures Reference: Swan WI, Vivanti A, Hakel-Smith NA, et al. Nutrition care process and model update: Toward
	Outcomes Management is a system for assessing and identifying preferred interventions or non-interventions that leads to a desired outcome. Related: Outcomes Management System Reference: Segen JC. Outcomes Management. Concise Dictionary of Modern Medicine. New York, NY: McGraw-Hill; 2002 An Outcomes Management System is a system that evaluates the effectiveness and efficiency of an entire process such as the NCP, including cost and other relevant factors. 1,2 See: Nutrition Care Process See: Outcomes Management Reference: 1 Lacey K, Pritchett E. Nutrition care process and model: ADA adopts road map to quality care and outcomes management. J Am Diet Assoc. 2003;103(8):1061-1072. 2 Swan WI, Vivanti A, Hakel-Smith NA, et al. Nutrition care process and model update: Toward realizing people-centered care and outcomes management. J Acad Nutr Diet.

Term	Definition/Description	Key Considerations
	·	management. J Acad Nutr Diet. 2017;117(12):2003-
Performance Improvement	Performance Improvement is the systematic process of detecting and analyzing performance problems, designing and developing interventions to address the problems, implementing the improvement interventions, evaluating the results, and sustaining the improvement(s).	2014. Performance improvement focuses on the end "results" as defined by an organization's efficiency and outcome of care or service, and level of customer satisfaction. Whereas quality improvement focuses on "how" things are done based on an organization's service delivery approach or underlying systems of care.1
	Reference: The Joint Commission: Glossary. In: Comprehensive Accreditation Manual for Nursing Care Centers: The Guide to Powering Performance Excellence in Your Organization. Oakbrook Terrace, IL: The Joint Commission; 2016: GL-24.	A commonly used methodology for performance and process improvement is Six Sigma, which uses models such as DMAIC (Define, Measure, Analyze, Improve, Control), and/or DMADV (Define, Measure, Analyze, Design, Verify). ² See: Process Improvement
		"QAPI is the coordinated application of two mutually-reinforcing aspects of a quality management system: Quality Assurance (QA) and Performance Improvement (PI). QAPI takes a systematic, comprehensive, and data-driven approach to maintaining and improving safety and quality." The intent of performance improvement is to better services or outcomes as well as prevent or decrease problems from occurring ³
		See: Quality Assurance
		Reference: ¹ Quality Improvement. Health Resources and Services Administration Web site. https://www.hrsa.gov/sites/default/files/quality/tool box/508pdfs/qualityimprovement.pdf. Accessed March 9, 2020.
		² Pyzdek T, Keller P. <i>Six Sigma Handbook: A Complete Guide for Green Belts, Black Belts, and Managers at All Levels 4th ed.</i> New York, NY: McGraw Hill Education; 2014.
		³ Centers for Medicare & Medicaid Services. https://www.cms.gov/Medicare/Provider- Enrollment-and- Certification/QAPI/qapidefinition.html. Accessed March 9, 2020.
Performance Measurement	Performance Measurement is the regular collection of data to assess whether the correct processes are being performed and desired results are being achieved.	"Performance measurement is the process of collecting, analyzing and/or reporting information regarding the performance of an individual, group, organization, system or component."
	Reference: Health Resources and Services Administration Web site. https://www.hrsa.gov/sites/default/files/quality/toolbox/508pdfs/qualityimprovement.pdf . Accessed March 9, 2020.	Performance measurement "can involve studying processes/strategies within organizations, or studying engineering processes/parameters/phenomena, to see whether outputs are in line with what was intended or should have been achieved."

Term	Definition/Description	Key Considerations
		Reference: Medical Dictionary by Farlex http://encyclopedia.thefreedictionary.com/Performance+Measurement . Accessed March 9, 2020.
Process Improvement	Process Improvement is the proactive task of identifying, analyzing and improving upon existing system processes within an organization for optimization and to meet new quotas or standards of quality. 1,2 Reference: 1Pyzdek T. Keller P. Six Sigma Handbook: A Complete Guide for Green Belts, Black Belts, and Mangers at All Levels 5th ed. New York, NY: McGraw Hill Education; 2018. 2Guide to Process Improvement and Change. ASQ Web site. https://asq.org/training/guide-to-process-improvement-and-change-gpic. Accessed March 9, 2020.	Process Improvement is the job of examining the processes used in an organization, department, project, etc. to see how they can be made more effective.¹ "It often involves a systematic approach which follows a specific methodology but there are different approaches to be considered. Some examples are benchmarking or lean manufacturing, each of which focuses on different areas of improvement and uses different methods to achieve the best results. Processes can either be modified or complemented with sub-processes or even eliminated for the ultimate goal of improvement."² Process Improvement is an ongoing practice and should always be followed up with the analysis of tangible areas of improvement. When implemented successfully, the results can be measured in the enhancement of product quality, customer satisfaction, customer loyalty, increased productivity, development of the skills of employees, efficiency and increased profit resulting in higher and faster return on investment (ROI).² A commonly used methodology for process and performance improvement is Six Sigma, which uses models such as DMAIC (Define, Measure, Analyze, Improve, Control), and/or DMADV (Define, Measure, Analyze, Design, Verify).³ See Performance Improvement Reference: ¹Cambridge Dictionary. http://dictionary.cambridge.org/us/dictionary/english /process-improvement. Accessed March 9, 2020.
		development/. Accessed March 9, 2020. ³ Pyzdek T. Keller P. <i>Six Sigma Handbook: A Complete Guide for Green Belts, Black Belts, and Mangers at All Levels 4th ed.</i> New York, NY: McGraw Hill Education;
Quality Assurance (QA)	Quality Assurance (QA) is the specification of standards for quality of service and outcomes, and a process throughout the organization for assuring that care and/or service is maintained at acceptable levels in relation to those standards. QA is on-going, both anticipatory and retrospective in its efforts to identify how the organization is performing, including where	Quality assurance refers to the activities implemented in a quality system so that requirements for the service will be fulfilled. It is the systematic measurement, comparison with a standard, monitoring of processes and an associated feedback loop that confers error prevention.

Term	Definition/Description	Key Considerations
	and why facility performance is at risk or has failed to meet standards. Reference: Centers for Medicare & Medicaid Services. https://www.cms.gov/Medicare/Provider-Enrollment-and-Certification/QAPI/qapidefinition.html. Accessed March 9, 2020.	"QAPI is the coordinated application of two mutually-reinforcing aspects of a quality management system: Quality Assurance (QA) and Performance Improvement (PI). QAPI takes a systematic, comprehensive, and data-driven approach to maintaining and improving safety and quality." The intent of performance improvement is to better services or outcomes as well as prevent or decrease problems from occurring 1,2 See: Performance Improvement
		Reference: ¹Centers for Medicare & Medicaid Services. https://www.cms.gov/Medicare/Provider- Enrollment-and- Certification/QAPI/qapidefinition.html. Accessed March 9, 2020. ²Medical Dictionary by Farlex
Quality Improvement (QI)	Quality Improvement (QI) consists of systematic and continuous actions that lead to measurable improvement in services and/or the status of targeted individuals or groups. Reference: Health Resources and Services Administration Web site. https://www.hrsa.gov/sites/default/files/quality/toolbox/508pdfs/qualityimprovement.pdf. Accessed March 9, 2020.	http://encyclopedia.thefreedictionary.com/Quality+A ssurance. Accessed March 9, 2020. Quality improvement uses techniques to assess and improve internal operations. QI is a means by which quality performance is achieved at unprecedented levels by establishing the infrastructure needed to secure improvement and by providing the resources, motivation and training needed.¹ QI focuses on organizational systems to improve quality rather than individual or organizational performance and seeks to improve quality rather than correcting errors when safety thresholds are crossed.² QI involves setting goals, implementing systematic changes, measuring outcomes and making and sustaining subsequent improvements using techniques and tools such as: the Academy Standards of Excellence Metric Tool, PDSA, Lean, Six Sigma, and Team Stepps.³, ⁴ Quality Improvement focuses on "how" things are done based on an organization's service delivery approach or underlying systems of care. Whereas performance improvement focuses on the end "results" as defined by an organization's efficiency and outcome of care, and level of customer satisfaction.⁵ Reference: ¹Pelletier L. Beaudin C. <i>Q Solutions: Essential Resources for the Healthcare Quality Professional, 3rd</i>
		ed. NAHQ; 2012 ² Performance Improvement: A Change for the Better. RN.com Website. https://lms.rn.com/getpdf.php/649.pdf. Published April 10, 2003. Updated June 15, 2005. Accessed March 9, 2020.

Term	Definition/Description	Key Considerations
	·	³ Academy of Nutrition and Dietetics.
		http://www.eatrightpro.org/resources/practice/quali
		ty-management/quality-improvement. Accessed
		March 9, 2020.
		⁴ Academy of Nutrition and Dietetics.
		http://www.eatrightpro.org/soe. Accessed March 9,
		2020.
		⁵ Health Resources and Services Administration Web
		site.
		https://www.hrsa.gov/sites/default/files/quality/tool
		box/508pdfs/qualityimprovement.pdf. Accessed
		March 9, 2020.
Quality	A Quality Improvement Project (QIP) is a set of	A Quality Improvement Project (QIP) evolves from the
Improvement	related activities designed to achieve	definition of a quality review study as an assessment
Project (QIP)	measurable improvement in a process of	conducted for a Quality Improvement Organization or
	outcomes of care and/or service.¹ A QIP should	a problem for the purpose of improving care and/or
	be a continuous process of learning,	service through peer analysis, intervention, resolution
	development and assessment, and part of a	of the problem and follow up.1,2
	wider quality improvement program. ²	
		Reference:
	See: Quality Improvement	¹ Academy of Nutrition and Dietetics. Practice Tips:
		Provide Quality Nutrition and Dietetics Care.
	Reference:	https://www.eatrightpro.org/practice/quality-
	¹ Centers for Medicare & Medicaid Services	management/competence-case-studies-practice-tips.
	https://www.cms.gov/regulations-and-	Accessed March 9, 2020.
	guidance/guidance/manuals/downloads/qio11	
	Oc16.pdf. Accessed March 9, 2020.	² Centers for Medicare & Medicaid Services
		https://www.cms.gov/regulations-and-
	² Royal College of General Practitioners	guidance/guidance/manuals/downloads/qio110c16.p
	https://www.rcgp.org.uk/clinical-and-	df. Accessed March 9, 2020.
	research/our-programmes/quality-	
	improvement.aspx. Accessed March 9, 2020.	
Quality	Quality Management is a continuous and	
Management	ongoing systematic process which has four	
	main components: quality planning (which may involve a quality improvement project); quality	
	assurance; quality control (verifies deliverables	
	are as specified); and continual improvement. ^{1,2}	
	are as specifically, and continual improvement.	
	See: Quality Improvement Project	
	See: Quality Assurance	
	,	
	Reference:	
	¹ Quality Management. Association for Project	
	Management Web site.	
	https://www.apm.org.uk/body-of-	
	knowledge/delivery/quality-management/.	
	Accessed March 9, 2020.	
	² Quality Management. Investopedia Web site.	
	https://www.investopedia.com/terms/q/qualit	
	y-management.asp. Accessed March 9, 2020.	

Term	Definition/Description	Key Considerations
Quality Measu		Back to Table of Contents
Balancing Measure	A Balancing Measure evaluates whether looking at a system/process from a different perspective allows individuals or organizations to see if changes intended to improve one part of the system/process are causing issues or new problems in another part of the system/process. Reference: Science of Improvement: Establishing Measures. IHI Web site. http://www.ihi.org/resources/Pages/HowtoImprove/ScienceofImprovementEstablishingMeasures.aspx. Accessed March 9, 2020	An example of how a balancing measure can be used is by evaluating if a new quality improvement change "improves staff satisfaction, but decreases client satisfaction." See: Quality Improvement A Balancing Measure can apply to many nutrition and dietetics practice sectors including: health care, education and research, business and industry, and community nutrition and public health. Reference: Measurement for Quality Improvement. Health Quality Ontario Web site. http://www.hqontario.ca/Portals/0/Documents/qi/qi-measurement-primer-en.pdf. Accessed March 9, 2020.
Clinical Quality Measure (CQM)	Clinical Quality Measures (CQMs) are tools provided by the Centers for Medicare & Medicaid Services (CMS) that help measure and track the quality of health care services eligible professionals and hospitals provide. Reference: Clinical Quality Measures Basics. Centers for Medicare & Medicaid Services Web site. https://www.cms.gov/Regulations-and-Guidance/Legislation/EHRIncentivePrograms/ClinicalQualityMeasures.html . Accessed March 9, 2020.	CQMs help ensure that the health care system is "delivering effective, safe, efficient, patient-centered, equitable, and timely care." CQMs measure many aspects such as: "patient and family engagement; patient safety; care coordination; population/public health; efficient use of healthcare resources; and clinical process/effectiveness." Reference: Clinical Quality Measures Basics. Centers for Medicare & Medicaid Services Web site. https://www.cms.gov/Regulations-and-Guidance/Legislation/EHRIncentivePrograms/Clinical QualityMeasures.html. Accessed March 9, 2020.
Electronic Clinical Quality Measure (eCQM)	Health care providers are required to begin electronically reporting Clinical Quality Measures (eCQMs) as of January 2018, which use data from electronic health records (EHRs) and/or health information technology systems to measure health care quality. 1,2 eCQMs are updated to reflect changes in code sets and measure logic, and advances in evidence-based healthcare. 1 Related: Nutrition Informatics Reference: 1Clinical Quality Measures Basics. Centers for Medicare & Medicaid Services Web site. https://www.cms.gov/Regulations-and-Guidance/Legislation/EHRIncentivePrograms/ClinicalQualityMeasures.html. Accessed March 9, 2020.	The Academy is a measure steward (i.e., organization responsible for providing the required measure information for measure maintenance process) of four (4) eCQMs that are a part of the Malnutrition Quality Improvement Initiative (MQii): Completion of a Malnutrition Screening within 24 hours of Admission (NQF #3087; MUC16-194) Completion of a Nutrition Assessment for Patients Identified as At-Risk for Malnutrition within 24 hours of a Malnutrition Screening (NQF #3088; MUC16-296) Nutrition Care Plan for Patients Identified as Malnourished after Completed Nutrition Assessment (NQF #3089; MUC16-372) Appropriate Documentation of a Malnutrition Diagnosis (NQF #3090; MUC16-344) See: Clinical Quality Measure See: Nutrition Assessment
	² Electronic Clinical Quality Measures (eCQMs). Academy of Nutrition and Dietetics Web site.	Related: Nutrition Screening Related: Nutrition Diagnosis

Term	Definition/Description	Key Considerations
	https://www.eatrightpro.org/practice/quality-management/quality-improvement/malnutrition-quality-improvement-initiative. Accessed March 9, 2020.	Reference: Electronic Clinical Quality Measures (eCQMs). Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/quality-management/quality-improvement/malnutrition-quality-improvement-initiative . Accessed March 9, 2020.
electronic Measure (eMeasure)	Electronic Measures "(eMeasures) are performance measures that have been developed for use in an EHR or other electronic system. eMeasures pull the information needed to evaluate performance directly from the electronic record. They can be far more efficient than traditional approaches of extracting data from paper charts or claims databases." Reference: National Quality Forum Glossary of Terms. https://www.qualityforum.org/Measuring_Performance/Submitting_Standards/NQF_Glossary.aspx Accessed March 9, 2020.	"A value set is a list of specific clinical terms and the codes that correspond with them. A value set defines each of the clinical terms in the elements of a quality measure. Value sets support the calculation of eMeasures and the systematic exchange of health information." Reference: National Quality Forum Glossary of Terms. https://www.qualityforum.org/Measuring_Performance/Submitting_Standards/NQF_Glossary.aspx. Accessed March 9, 2020.
Outcome Measure	An Outcome Measure assesses the impact of care, services or interventions that are experienced by the individual, or a function or process over a period of time. 1,2 Reference: ¹Types of Quality Measures. Agency for Healthcare Research and Quality Web site. https://www.ahrq.gov/professionals/quality-patient-safety/talkingquality/create/types.html. Accessed March 9, 2020. ²Home Health Quality Measures. Centers for Medicare & Medicaid Services Web site. https://www.cms.gov/Medicare/Quality-Initiatives-Patient-Assessment-Instruments/HomeHealthQualityInits/Home-Health-Quality-Measures.html. Accessed March 9, 2020.	There are multiple types of Outcome Measures that include measurable endpoints. Examples related to health care include: • Improvement measures (e.g., quality of life, functional ability, activities of daily living, and general health) • Measures of potentially avoidable events (e.g., markers for potential problems in care or services) • Utilization of care measures¹ (e.g., access to health care resources) • Clinical & Health Status (e.g., laboratory values, blood pressure, signs and symptoms) • Person-/Client-Centered (e.g., satisfaction- Press Ganey Survey)³ • Health Utilization and Cost (e.g., length of stay, preventable hospitalizations) An Outcome Measure is the result of numerous factors that are sometimes beyond the individual's or organization's control. Risk-adjustment methods (i.e. mathematical models that correct for differing characteristics) can help account for these factors.² "An intermediate outcome measure assesses a factor or short-term result that contributes to an ultimate outcome."³ An Outcome Measure can apply to many nutrition and dietetics practice sectors including: health care, education and research, business and industry, and community nutrition and public health. Reference:

Term	Definition/Description	Key Considerations
Tellii	Definition/ Description	¹ Home Health Quality Measures. Centers for Medicare & Medicaid Services Web site. https://www.cms.gov/Medicare/Quality-Initiatives-Patient-Assessment-Instruments/HomeHealthQualityInits/Home-HealthQuality-Measures.html. Accessed March 9, 2020. ² Types of Quality Measures. Agency for Healthcare Research and Quality Web site. https://www.ahrq.gov/professionals/quality-patient-safety/talkingquality/create/types.html. Accessed March 9, 2020. ³ National Quality Forum Glossary of Terms. https://www.qualityforum.org/Measuring Performance/Submitting Standards/NQF Glossary.aspx Accessed March 9, 2020.
Process Measure	A Process Measure indicates what an individual or organization does to improve care and/or services.¹ Process measures assess steps that should be followed to provide quality care and/or services.² Reference: ¹Types of Quality Measures. Agency for Healthcare Research and Quality Web site. https://www.ahrq.gov/professionals/quality-patient-safety/talkingquality/create/types.html. Accessed March 9, 2020. ²National Quality Forum Glossary of Terms. https://www.qualityforum.org/Measuring_Performance/Submitting_Standards/NQF_Glossary.aspx Accessed March 9, 2020.	"Process measures can inform consumers about medical care they may expect to receive for a given condition or disease, and can contribute toward improving health outcomes. The majority of health care quality measures used for public reporting are process measures." See: Quality Measures A Process Measure may be based on nutrition practice guidelines/protocols, policy and/or regulatory requirements (eg, for accreditation or reimbursement), initiatives for improving care delivery, performance, or satisfaction with services provided. An example of a process measure is: "Completion of a Malnutrition Screening within 24 hours of Admission".2 A Process Measure can apply to many nutrition and dietetics practice sectors including: health care, education and research, business and industry, and community nutrition and public health. Reference: ¹Types of Quality Measures. Agency for Healthcare Research and Quality Web site. https://www.ahrq.gov/professionals/quality-patient-safety/talkingquality/create/types.html. Accessed March 9, 2020. ²Electronic Clinical Quality Measures (eCQMs). Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/quality-management/quality-improvement/malnutrition-
Quality Measures	Quality Measures are a tool that helps individuals or organizations measure or	<u>quality-improvement-initiative</u> . Accessed March 9, 2020. Quality measures are a way to calculate whether and how often the system does what it should. Quality

Term	Definition/Description	Key Considerations
	quantify processes, outcomes, patient/client	Measures are based on scientific evidence about
	perceptions, and organizational structure	processes, outcomes, perceptions, or systems that
	and/or systems that are associated with the	relate to high-quality care and/or services.1
	ability to provide high-quality care and/or	
	services that relate to one or more quality	Quality Measures can apply to many nutrition and
	goals.	dietetics practice sectors including: health care,
		education and research, business and industry, and
		community nutrition and public health. Other fields
	Quality	may use the terms performance measurement or
	Measure	performance improvement instead.
	Balancing Outcome Process Structural	See: Performance Measurement
	Measure Measure Measure	See: Performance Improvement
		See I crisimance improvement
		Quality Measures relate to one or more quality goals.
	See: Balancing Measure	Goals related to health care may include: effective,
	See: Outcome Measure	safe, efficient, patient-centered, equitable, and timely
	See: Process Measure	care. ²
	See: Structural Measure	
		Quality Measures in public health are "non-medical
	Reference: Quality Measures. Centers for	interventions to reduce the spread of disease."3
	Medicare & Medicaid Services Web site.	Examples of measures in public health related to early
	https://www.cms.gov/Medicare/Quality-	detection and prevention of transmission include
	Initiatives-Patient-Assessment-	screening points of entry, and enhancing surveillance
	<u>Instruments/QualityMeasures/index.html</u> .	for contact tracing and monitoring. ⁴
	Accessed March 9, 2020.	
		Reference:
		¹ National Quality Forum Glossary of Terms.
		https://www.qualityforum.org/Measuring Performan ce/Submitting Standards/NQF Glossary.aspx
		Accessed March 9, 2020.
		Accessed Water 5, 2020.
		² Quality Measures. Centers for Medicare & Medicaid
		Services Web site.
		https://www.cms.gov/Medicare/Quality-Initiatives-
		Patient-Assessment-
		Instruments/QualityMeasures/index.html. Accessed
		March 9, 2020.
		³ Public Health Measures. Peterborough County-City
		Health Unit.
		http://www.peterboroughpublichealth.ca/. Accessed
		March 9, 2020.
		⁴ Public Health Measures for Early Detection and
		Prevention of Transmission. WHO Web site.
		http://www.emro.who.int/surveillance-forecasting-
		response/emerging-diseases/public-health-
		measures.html. Accessed March 9, 2020.
Structural	A Structural Measure assesses an organization's	Examples of a Structural Measure may include
Measure	infrastructure.¹ It gives consumers a sense of an	addressing staffing levels; competence; and
	organization's capacity, systems, and processes	appropriate use of technology to improve care
	involved to provide high quality care and/or	delivery, performance, or outcomes of services
	service. ²	provided.
	Reference:	A Structural Measure can apply to many nutrition and
		dietetics practice sectors including: health care,

Term	Definition/Description	Key Considerations
	¹ National Quality Forum Glossary of Terms.	education and research, business and industry, and
	https://www.qualityforum.org/Measuring_Perf	community nutrition and public health.
	ormance/Submitting Standards/NQF Glossary.	
	aspx.	
	Accessed March 9, 2020.	
	2T of Outlity Management Annual for	
	² Types of Quality Measures. Agency for Healthcare Research and Quality Web site.	
	https://www.ahrq.gov/professionals/quality-	
	patient-safety/talkingquality/create/types.html.	
	Accessed March 9, 2020.	
	Accessed March 9, 2020.	

Term	Definition/Description	Key Considerations
	Regulatory	Back to Table of Contents
Dietitian	Some states have enacted licensure laws or other forms of legislation that regulate use of the title "Dietitian" and/or sets specific qualifications for using the title, often but not uniformly including either registration with CDR as an RDN or holding a license as a dietitian within the state. See: Registered Dietitian Nutritionist (RDN) Refer to state laws and licensure board for each state's specific licensing acts for becoming a dietitian. Reference: Licensure Statutes and Information by State. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/advocacy/licensure/licensure-map. Accessed March 9, 2020.	
Individual Scope of Practice	Individual Scope of Practice is comprised of following: Academy Scope of Practice; State Laws; Education and Credentials; Federal and State Regulations and Interpretive Guidelines; Accreditation Organizations; Organization Policies and Procedures; and Additional Individual Training/Credentials/Certifications. 1,2 Related: Statutory Scope of Practice Reference: The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Registered Dietitian Nutritionists. J Acad Nutr Diet. 2018; 118(1): 141-165. The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Nutrition and Dietetics Technician, Registered. J Acad Nutr Diet. 2018; 118(2): 327-342.	An individual's scope of practice in nutrition and dietetics has flexible boundaries to capture the breadth of the individual's professional practice. Each RDN or NDTR has an individual scope of practice that is determined by education, training, credentialing, experience, and demonstrated and documented competence. 1,2 Individuals and organizations must ethically take responsibility for determining competence of each individual to provide a specific care, treatment or service. Not all RDNs and NDTRs will practice to the full extent of the range of nutrition and dietetics practice. See: Competence See: Nutrition and Dietetics Practice A tool to help determine individual scope of practice is the Academy's Scope of Practice Decision Algorithm. It provides a process for self-evaluation to determine if a desired activity is within an RDN's or NDTR's individual scope of practice by answering a series of questions. 3 Reference: ¹The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Scope of Practice for the Registered Dietitian Nutritionists. J Acad Nutr Diet. 2018; 118(1): 141-165.
		² The Academy Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017

Term	Definition/Description	Key Considerations
		Scope of Practice for the Nutrition and Dietetics Technician, Registered. <i>J Acad Nutr Diet</i> . 2018; 118(2): 327-342.
		³ Scope of Practice Decision Algorithm. Academy of Nutrition and Dietetics website. www.eatrightpro.org/scope. Accessed March 9, 2020.
(inegation)	Licensure is the process by which a state governmental agency grants time-limited permission (that may vary by state) to an individual to be recognized as and/or practice a given occupation after verifying that the individual has met predetermined, standardized qualifications. 1,2 Reference: 1 Licensure and Professional Regulation of Dietitians. Academy of Nutrition and Dietetic Web site. https://www.eatrightpro.org/advocacy/licensure/professional-regulation-of-dietitians. Accessed March 9, 2020. 2 The ICE Guide to Understanding Credentialing Concepts, 2005, the Institute for Credentialing Excellence (ICE).	Licensing is the most restrictive legislative regulation, other than outright prohibition of professional practice, and usually requires specific educational attainment and passage of a competency examination. Licensing programs often include (1) title protection for licensees, meaning that only those the state has properly licensed may use a particular title or hold themselves out as members of a particular profession, and (2) practice exclusivity, meaning only those the state has properly licensed may engage in activities falling within the regulated profession's scope of practice. See: Title Protection The goal of licensure is to ensure that licensees have the minimum degree of competency necessary to ensure that the public's health, safety, and welfare are reasonably well protected. Licensure is typically granted at the state level. States vary in terms of their eligibility and maintenance requirements for registration, certification, and licensure. If a state has licensure with practice exclusivity for a given occupation, a person in that occupation must be licensed to work in that state. If a person works in multiple states, he or she must be licensed in each of those states unless an exemption allows practice (often time-limited) by practitioners licensed in another state. Professional associations do not grant licensure, but they may have a role in licensure activities such as advocating that licensure be instituted in states operating as the benchmark standard of qualification and collaborating with the state agencies. Most scopes of practice in licensure law contain only a general statement about the responsibilities, education requirements, and a non-specific list of allowed duties and do not explicitly identified as "not within the scope" it does not mean a person cannot do that service.

Term	Definition/Description	Key Considerations
		State scopes of practice are vague and broad.
		See: Statutory Scope of Practice
		Reference: Office of the Inspector General [OIG]. http://oig.hhs.gov/oei/reports/oei-02-00-00290.pdf. Accessed March 9, 2020.
Nutritionist	Some states have enacted licensure laws or other forms of legislation that regulate use of the title "Nutritionist" and/or sets specific qualifications for using the title, often but not uniformly including an advanced degree in nutrition. Refer to state laws and licensure board for each state's specific licensing acts for becoming a nutritionist.	
	Related: Registered Dietitian Nutritionist (RDN)	
	Reference: Licensure Statutes and Information by State. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/advocacy/licensur	
Statutory	e/licensure-map. Accessed March 9, 2020. Statutory Certification "is the procedure and	State certification within practice acts generally
Certification	action by which a state evaluates and determines (i.e., certifies) that an individual has met pre-determined requirements in order to use a specific title recognizing one is qualified when practicing the profession within its jurisdiction."	provides a lower level of protection for consumers than licensure because certification laws do not generally include practice exclusivity and there is no mechanism to remove harmful practitioners. Others can continue to practice the profession as long as they do not use the protected title. ^{1,2}
	Related: Title Protection	See: Licensure (Regulatory)
	Reference: Combined Glossary of General Terminology Used in Professional and Occupational Regulation 2014. Council on Licensure, Enforcement and Regulation (CLEAR) Web site. https://www.clearhq.org/resources/Glossary-combined.pdf . Accessed March 9, 2020.	Most often, state certification requires that an individual desiring to be certified by the state obtain a private credential from a specified non-governmental professional entity (like CDR) in order to use the specified title – example "Certified Dietitian" or "Certified Registered Dietitian Nutritionist". The quality of the private credential adopted by the state is key to protecting consumers served by the profession. ^{1,2}
		It is generally illegal to use the state "certified" title without attainment of proper credentials.
		Frequently, state standards for certification are found in "right-to title" statutes and are called state certification acts.
		State certification should not be confused with private certifications that are not required by state laws or regulations. Certifications from independent professional certification organizations such as

Term	Definition/Description	Key Considerations
		Certified Diabetes Educator (CDE), Certified Specialists in Renal, Pediatric, or Oncology Nutrition (CSR, CSP, CSO), Registered Dietitian Nutritionist-Advanced Practitioner (RDN-AP), etc. recognize areas of specialization within the profession to establish recognition for practitioners and are strictly voluntary. 1,2 References: 1-Licensure Statutes and Information by State. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/advocacy/licensure/lice nsure-map. Accessed March 9, 2020. 2-State Licensure. Commission on Dietetic Registration
		Web site. https://www.cdrnet.org/state-licensure . Accessed March 9, 2020.
Statutory Scope of Practice	Statutory scope of practice definition has been adopted from The Center for the Health Professions, University of California, San Francisco. "Legal scopes of practice for the health care professions establish which professionals may provide which health care services, in which settings, and under which guidelines or parameters. With few exceptions, determining scopes of practice is a state-based activityState legislatures consider and pass the practice acts, which become state statute or codeState regulatory agencies, such as medical and other health professions' boards, implement the laws by writing and enforcing rules and regulations detailing the acts." Related: Individual Scope of Practice References: Promising Scopes of Practice Models for the Health Professions. Catherine Dower, JD; Sharon Christian, JD; and Edward O'Neil, PhD, MPA, FAAN. The Center for the Health Professions, University of California, San Francisco, 2007. https://www.health.ny.gov/health_care/medic aid/redesign/docs/2007-12 promising scope of practice models.pdf. Accessed March 9, 2020.	The statutory scope of practice typically describes the practitioner's practice, qualifications, board representation, and fee and renewal schedule. The scopes may also list specific examples of responsibilities such as taking histories, patient care, education and training. Related: Scope of Practice Laws in Health Care: Exploring New Approaches for California. March 2008. http://www.chcf.org/publications/2008/03/scope-of-practice-laws-in-health-care-exploring-new-approaches-for-california. Accessed March 9, 2020.
Title Protection	Title Protection is a provision in the state practice acts which provides only those states to properly authorize use of a particular title (e.g., LD, licensed dietitian; RD, registered dietitian; dietitian; DTR, dietetic technician, registered; nutritionist; RDN, registered dietitian nutritionist) or hold themselves out as able to practice a particular profession. ^{1, 2}	"This least protective form of state regulation permits anyone to practice the profession, but only individuals with specified qualifications or credentials (such as the RDN credential) may hold themselves out as dietitians, nutritionists, or use other titles as specified in the title protection statute. However, there are no established standards of practice or ethics established or regulated by the state."
	Related: Statutory Certification Related: Licensure	See: Registered Dietitian Nutritionist (RDN) See: Dietitian See: Nutritionist

Term	Definition/Description	Key Considerations
	References: ¹Licensure and Professional	
l	Regulation of Dietitians. Academy of Nutrition	Reference: Licensure and Professional Regulation of
	and Dietetics Web site.	Dietitians. Academy of Nutrition and Dietetics Web
	https://www.eatrightpro.org/advocacy/licensur	site.
	e/professional-regulation-of-dietitians.	https://www.eatrightpro.org/advocacy/licensure/pro
	Accessed March 9, 2020.	fessional-regulation-of-dietitians. Accessed March 9, 2020.
	² State Licensure. Commission on Dietetic	
	Registration Web site.	
	https://www.cdrnet.org/state-licensure.	
	Accessed March 9, 2020.	

Key Considerations

Research



Evidence-Based Dietetics Practice

Evidence-Based Dietetics Practice involves the process of asking questions, systematically finding research evidence, and assessing its validity, applicability and importance to nutrition and dietetics practice decisions; and applying relevant evidence in the context of the practice situation including professional expertise* and the values and circumstances of patients/clients, customers, individuals, groups, or populations to achieve positive outcomes.

Evidence-based dietetics practice clearly states the source of evidence underpinning practice recommendations.

This definition was adopted from the International Confederation of Dietetic Associations.

Reference: Evidence-Based Dietetics Practice. International Confederation of Dietetic Associations' Web site.

http://www.internationaldietetics.org/International-Standards/Evidence-based-Dietetics-Practice.aspx. Published November 13, 2010. Accessed March 9, 2020.

*Professional Expertise is the RDN's cumulated related-experience, education, and professional skills. It includes both systematic (documented) and anecdotal observations.^{1,2}

Reference:

¹Sackett DL, Rosenberg WMC, Gray JAM, Haynes RB, Richardson WS. Evidence based medicine: what it is and what it isn't. *BMJ*. 1996; 312(7023): 71-72.

²Epstein RM, Hundert EM. Defining and assessing professional competence. *JAMA*. 2002; 287(2): 226-235.

Evidence-based dietetics practice is consistent with the general definition and key considerations of evidence-based practice.

See: Evidence-Based Practice

The systematic review of scientific evidence is an ongoing process and requires the selection of best available evidence.

See: Evidence: Best Available Research/Evidence

It is the responsibility of the credentialed nutrition and dietetics practitioner to conduct a thorough and systematic search for evidence in order to accurately determine the extent and strength of the evidence available. Ethical credentialed nutrition and dietetics practitioners must utilize the best available evidence, not weaker evidence that supports a personal belief or sense of expertise.

See: Credentialed Nutrition and Dietetics Practitioner

While patient/client preferences and professional expertise are important in contextualizing and implementing research evidence, they should not be used independently of best available evidence except in the rare case that no research evidence is available. Best available evidence may also be overridden by strong patient/client or community preferences such as religious dietary restrictions.

Evidence-based dietetics practice involves continuing evaluation of outcomes which becomes part of the evidence base.

Evidence-based dietetics practice applies to patients/clients, customers, individuals, groups, or populations.

Reference: Evidence-Based Dietetics Practice. International Confederation of Dietetic Associations Web site.

http://www.internationaldietetics.org/International-Standards/Evidence-based-Dietetics-Practice.aspx. Published November 13, 2010. Accessed March 9, 2020

For Professional Expertise, consider:

Gradients have been suggested for professional expertise (competent, proficient, expert), and an RDN can be on one level in a context and a different level

Term	Definition/Description	Key Considerations
		in another context/practice scenario.1,2
		In Evidence-Based Practice or Evidence-Based Dietetics Practice, individual professional expertise helps to contextualize best available evidence but is not a standalone source of evidence.
		Reference: ¹ Academy of Nutrition and Dietetics Quality Management Committee. Academy of Nutrition and Dietetics: Revised 2017 Standards of Practice in Nutrition Care and Standards of Professional Performance for Registered Dietitian Nutritionists. <i>J</i> Acad Nutr Diet. 2018; 118(1): 132-140e15.
		² Dietetics Career Development Guide. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/career-development/career-toolbox/dietetics-career-development-guide . Accessed March 9, 2020.
Evidence-Based	Evidence-Based Nutrition Practice Guidelines	Evidence-based nutrition practice guidelines aim to
Nutrition Practice	are a series of recommendations which are developed based on systematic reviews of	promote the delivery of evidence-based health care and to reduce inappropriate variations in practice.
Guidelines	evidence and assessment of the benefits and	The guidelines have the potential to improve the
	harms of treatment options to improve patient/client care and outcomes. The guidelines are designed to assist the RDN/NDTR team and other intended users and patient/client in making decisions about	safety, quality, and value of health care and the health status of patients/clients/populations. Outcomes of care can be identified and evaluated. The guidelines meet the standards of the National
	appropriate nutrition care.	Academy of Sciences.
	Evidence-Based Nutrition Practice Guidelines for nutrition and dietetics practice are available at http://www.andeal.org .	An evidence-based nutrition practice guideline should be: Based on evidence, or in the absence of
	Reference: Evidence Analysis Library. Academy of Nutrition and Dietetics Evidence Analysis Library Web site. https://www.andeal.org/category.cfm?cid=14#	 evidence, expert consensus. Periodically reviewed and, as indicated, revised based on new empirical studies and/or changes in expert consensus. Adapted, as appropriate, to the specific
	EBNPG. Accessed March 9, 2020.	patient/client populations served in various settings. • Approved by appropriate clinical and administrative leaders in the organization where
		 they are implemented. Disseminated and implemented by RDNs and other professionals who will apply the guideline in patient/client care. Supported through changes in the organization's systems, such as information management processes and equipment management processes.
		The Academy's Evidence-Based Nutrition Practice Guidelines are intended as general frameworks for the care of patients/clients/populations and not for application to all patients/clients/populations in all circumstances. The independent skill and judgment of

Term	Definition/Description	Key Considerations
		the RDN and/or referring health care provider must
		always determine treatment decisions.
		Protocols/guidelines for practice are provided with
		the express understanding that they do not establish
		or specify standards of care for legal, medical, or
		other purposes.
		Related: Evidence-Based Dietetics Practice
		Related: Evidence-Based Practice
		Reference: Clinical Practice Guidelines We Can Trust.
		National Academies of Sciences, Engineering, and
		Medicine Web site.
		http://www.nationalacademies.org/hmd/Reports/20
		11/Clinical-Practice-Guidelines-We-Can-Trust.aspx.
		Accessed March 9, 2020.
Evidence-Based	Evidence-Based Practice is an	Related: Evidence-Based Dietetics Practice (Key
Practice	approach to health care wherein credentialed	Considerations)
riactice	nutrition and dietetics practitioners use the	
	best available evidence, to make decisions for	For Professional Expertise, consider:
	patients/clients, customers, individuals, groups,	Gradients have been suggested for professional
	or populations.	expertise (competent, proficient, expert), and an RDN
	or populations.	can be on one level in a context and a different level
	See: Credentialed Nutrition and Dietetics	in another context/practice scenario. ^{1,2}
	Practitioner	The another context, practice scenario.
	See: Evidence: Best Available	In Evidence-Based Practice or Evidence-Based
	Research/Evidence	Dietetics Practice, individual professional expertise
	Researchy Evidence	helps to contextualize best available evidence but is
	Evidence-based practice values, enhances and	not a standalone source of evidence.
	builds on professional expertise*, knowledge of	not a standardie source of evidence.
	disease mechanisms, and pathophysiology. It	Reference:
	involves complex and conscientious decision-	¹ Academy of Nutrition and Dietetics Quality
	making based not only on the available	Management Committee. Academy of Nutrition and
	evidence but also on patient/client	Dietetics: Revised 2017 Standards of Practice in
	characteristics, situations, and values. It	Nutrition Care and Standards of Professional
	recognizes that health care is individualized and	Performance for Registered Dietitian Nutritionists. J
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	ever changing and involves uncertainties and probabilities.	Acad Nutr Diet. 2018; 118(1): 132-140e15.
	probabilities.	² Dietetics Career Development Guide. Academy of
	Evidence-based practice incorporates	Nutrition and Dietetics Web site.
	successful strategies that improve	https://www.eatrightpro.org/practice/career-
	patient/client outcomes and are derived from	development/career-toolbox/dietetics-career-
	various sources of evidence including research,	development-guide. Accessed March 9, 2020.
	national guidelines, policies, consensus	development galac. Accessed ivial CIT 3, 2020.
	statements, systematic analysis of clinical	
	experience, quality improvement data,	
	specialized knowledge and skills of experts.	
	Specialized knowledge dild skills of experts.	
	Evidence-based practice requires clear	
	communication about the source(s) of evidence	
	and their weight in each decision-making	
	_	
	process.	
	Reference: Evidence-Based Practice. Evidence	
	Analysis Library Web site.	
	https://www.andeal.org/evidence-based-	
	<u>practice</u> . Accessed March 9, 2020.	

Term	Definition/Description	Key Considerations
	*Professional Expertise is the RDN's cumulated related-experience, education, and professional skills. It includes both systematic (documented) and anecdotal observations. ^{1,2} Reference: ¹Sackett DL, Rosenberg WMC, Gray JAM, Haynes RB, Richardson WS. Evidence based medicine: what it is and what it isn't. <i>BMJ</i> . 1996; 312(7023): 71-72. ²Epstein RM, Hundert EM. Defining and assessing professional competence. <i>JAMA</i> .	
Evidence: Best Available	2002; 287(2): 226-235. The Best Available Research/Evidence refers to the most appropriate research/evidence	"The four most common types of evidence analysis questions are: diagnosis, treatment, prognosis and
Research/ Evidence	available to answer a question. Evidence-based guidelines and systematic reviews are considered the best available sources of	etiology. The type of question you are trying to answer determines the best research design to seek.
	research/evidence. If these do not exist, then primary research is the best available and the type of question would determine the best research/evidence.	For instance, a randomized controlled trial (RCT) would be the most appropriate type of study to answer a question about therapy or treatment. This hierarchy is often shown graphically as a pyramid with expert opinions at the bottom of the pyramid
	See: Evidence-Based Nutrition Practice Guidelines	and randomized controlled trials (RCTs) at the top.
	Reference: Evidence Analysis Library. Academy of Nutrition and Dietetics Evidence Analysis Library Web site. https://www.andeal.org . Accessed March 9, 2020.	However, a RCT would not be the strongest research design to answer a question about prognosis. The highest level of evidence for prognosis is a cohort study. Always look for the strongest evidence you can find to answer your type of question.
		Ecidogy/Norm Ecidogy/Norm Cohort Cohort Case Control Case Control Case Control Corector (Trials (RCTs)) Over time Evidence Prognosis Question Cohort Studies Cohort Studies
		Hierarchy of Evidence by Research Design The type of question you are trying to answer determines the best research design to use."
		For more information, visit the Academy Evidence Analysis Library at: http://www.andeal.org .
		Reference: Evidence Analysis Manual: Steps in the Academy Evidence Analysis Process, April 2016, page 30.

Term	Definition/Description	Key Considerations
		https://www.andeal.org/evidence-analysis-manual.
		Accessed March 9, 2020.
Medical Nutrition Therapy Protocols	"Medical Nutrition Therapy (MNT) Protocols are a plan or set of steps, which are based on systematically analyzed evidence and clearly define the level, content, and frequency of nutrition care appropriate for a disease or condition in settings where implemented*. MNT protocols assist the registered dietitian (RD), RD or registered dietitian nutritionist (RDN)/dietetic technician, registered (DTR) team and other intended users in the application of Evidence-Based Nutrition Practice Guidelines." *These may include but are not limited to: acute care facilities, sub-acute facilities, post-acute facilities/rehab centers/skilled nursing facilities, continuing care retirement communities/nursing facilities, home health care, clinics or physician offices, office of the RDN, Medical Homes, Accountable Care Organizations and other community settings. Reference: Academy of Nutrition and Dietetics. Evidence Analysis Library. https://www.andeal.org/content.cfm?content_code=about:EAL&cid=0&cat=0. Accessed March 9, 2020.	
Outcomes Management System	An Outcomes Management System is a system that evaluates the effectiveness and efficiency of an entire process such as the NCP, including cost and other relevant factors. 1,2 See: Nutrition Care Process See: Outcomes Management Reference: 1-Lacey K, Pritchett E. Nutrition care process and model: ADA adopts road map to quality care and outcomes management. J Am Diet Assoc. 2003;103(8):1061-1072. 2-Swan WI, Vivanti A, Hakel-Smith NA, et al. Nutrition care process and model update: Toward realizing people-centered care and	Evidence-Based Nutrition Practice Guidelines and Toolkits for dietetics practice are available at https://www.andeal.org/category.cfm?cid=14 Accessed March 9, 2020. Outcomes management system functions include/to: Research the process, such as the NCP Use aggregated data to conduct research Conduct continuous quality improvement Calculate and report quality indicators See: Quality Improvement Using the NCP as an example: Aggregated data is the foundation of NCP research. An example to aggregate data is the Academy of Nutrition and Dietetics Health Informatics Infrastructure or ANDHII (https://www.andhii.org/info/). Conduct continuous quality improvement applies to improving the model and care delivery as

Term	Definition/Description	Key Considerations
	outcomes management. <i>J Acad Nutr Diet.</i> 2017;117(12):2003-2014.	credentialed nutrition and dietetics practitioners participate in a learning organization.
		Calculate and report quality indicators supports the Academy's commitment to promote malnutrition quality measures reporting within the U.S. health care system (www.eatrightpro.org/emeasures), and reporting of other national health systems' quality indicators.
		These activities support the credentialed nutrition and dietetics practitioner's ability to report quality measures and other results from the Outcomes Management System within the NCP Model. Through the fully deployed Outcomes Management System, credentialed nutrition and dietetics practitioners influence the NCP environment described in its framing rings.
		See: Credentialed Nutrition and Dietetics Practitioners See: Quality Measures
		Reference: Swan WI, Vivanti A, Hakel-Smith NA, et al. Nutrition care process and model update: Toward realizing people-centered care and outcomes management. <i>J Acad Nutr Diet</i> . 2017;117(12):2003-2014.
Position Paper	A Position Paper includes a position statement and is based on systematic reviews with high, or at least moderate, quality evidence (Grade I or Grade II). Position papers are written on topics that are confusing and require	Position papers are written by health professionals (e.g., physicians, RDNs, nurses) who possess thorough and current knowledge of the topic. At least one author must be a member of the Academy.
	clarification, are controversial, or are important from a policy perspective.	The position paper process begins with a scoping review, which will provide an overview of current
	Reference: Handu D, Moloney L, Rozga MR, Cheng F, Wickstrom D, Acosta A. Evolving the Academy Position Paper Process: Commitment to Evidence-Based Practice. <i>J Acad Nutr Diet</i> . 2018; 118(9): 1743-1746.	literature on a topic and will assist in determining if a systematic review is warranted. Then, if applicable, a systematic review will arbitrate if there is a sufficient amount of scientific literature. If the topic has multiple subtopics, an Evidence-Based Nutrition Practice Guideline will be developed. If a topic is confusing or needs clarification, it may become either a position paper (Grade I or Grade II) or a consensus statement (Grade III).
		See: Evidence-Based Nutrition Practice Guidelines
		Reference: Handu D, Moloney L, Rozga MR, Cheng F, Wickstrom D, Acosta A. Evolving the Academy Position Paper Process: Commitment to Evidence-Based Practice. <i>J Acad Nutr Diet</i> . 2018; 118(9): 1743-1746.
		Related: Position Papers. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/position-and-

Term	Definition/Description	Key Considerations
		<u>practice-papers/position-papers</u> . Accessed March 9, 2020.
Practice Paper	A Practice Paper is a critical analysis of the current research literature that addresses a practice topic to translate science into practice. It provides RDNs and NDTRs with information to enhance critical reasoning and quality improvement in nutrition and dietetics practice. Practice Papers are no longer being updated and published. Reference: Handu D, Moloney L, Rozga MR, Cheng F, Wickstrom D, Acosta A. Evolving the Academy Position Paper Process: Commitment to Evidence-Based Practice. <i>J Acad Nutr Diet</i> . 2018; 118(9): 1743-1746.	The practice paper may include the following components: Implications for the Nutrition Care Process; Description of best practices; Decision trees; Benchmark levels; Practice guidelines, including links to evidence-based analysis, when available; Practice definitions; Academy's Standards of Practice and Standards of Professional Performance and; Opposing and emerging science. It is up to the discretion of the Academy Council on Research workgroup to recommend that the author(s) include a section on opposing views or emerging science.
		See: Nutrition Care Process Related: Practice Papers. Academy of Nutrition and Dietetics Web site. https://www.eatrightpro.org/practice/position-and-practice-papers/practice-papers. Accessed March 9, 2020.