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From: Info (WOCNCB) <info@wocncb.org>
Sent: Wednesday, March 26, 2025 5:05 PM
To: House Health and Human Services Committee
Subject: HR6088
Attachments: WOCNCB CFCN certification.docx

Follow Up Flag: Follow up
Flag Status: Completed

Hello,

Please find attached information about WOCNCB® credentialing for the RN to be a Certified Foot Care Nurse (CFCN®). WOCNCB® offers credentialing so that nurses may practice within their scope to treat patients with foot care issues. We currently have roughly 740 certified nationally, and have offered the certification credentials since 2005. You will also find included an outline of the CFCN® certification exam blueprint, listing the topics they are expected to know. The CFCN® credentialing exam is accredited by the American Board for Specialty Nursing Certification (ABSNC). Our website discusses this accreditation at: <https://www.wocncb.org/about-us/accreditation>. Additionally, The Centers of Medicare & Medicaid Services (CMS) specifies a Registered Nurse that holds a CFCN® may perform services eligible for Medicare benefits – as long as they are under the direct supervision of a physician or other practitioner.

Our Mission

WOCNCB® sets the standard for wound, ostomy, continence and foot care nursing certification by validating nurses' knowledge to provide safe, patient-centered care.

Purpose

The purpose of WOCNCB® shall be:

- to promote the certification program for wound, ostomy, continence and foot care nursing practice,
- to encourage continued professional growth in specialized nursing practice,
- to provide formal recognition of individuals who meet the certification requirements, and
- to provide identification of nurses who have achieved certification in wound, ostomy, continence and foot care nursing to employing agencies, the public and other healthcare professionals.

Sincerely,
Kathy Meyer (she/her)
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Since 2005, over 1200 Certified Foot Care Nurses have elevated the quality of foot care for patients in hospitals, long-term care facilities, podiatry offices, and in their own homes. The increased credibility, recognition, and authority conveyed by CFCN certification have led to greater opportunities to develop foot care interventions that improve patient wellbeing and enhance risk management.

The CFCN® is recognized in CMS: The Centers of Medicare & Medicaid Services (CMS) specifies a Registered Nurse that holds a CFCN may perform services eligible for Medicare benefits – as long as they are under the direct supervision of a physician or other practitioner.

Billing and Coding: Foot Care (A56232) <https://www.cms.gov/medicare-coverage-database/view/article.aspx?>

7. A Registered Nurse that holds foot care certification (CFCN®) may perform covered foot care services when all the following requirements are met:

- Services are performed under direct supervision of a physician or other practitioner
- All requirements of the "incident to" provision are met per the CMS Medicare Benefit Policy Manual
- Proof of accredited Foot Care Nurse certification must be included in the documentation
- All other coverage provisions outlined in this Billing and Coding Article are met

The screenshot shows the WOCNCB website. At the top is the WOCNCB logo with the tagline "The Gold Standard for Certification". Below the logo is a navigation menu with items: About Us, Certification, Recertification, Certification Verification, Ask the Board, Get Involved, and Public Policy. On the left is a sidebar with a list of topics: Wound, Ostomy, and Continence Certification; Foot Care Certification; Exam; Eligibility; CFCN Preceptor Directory; Experiential Path Tracking; Advanced Practice Wound, Ostomy or Continence; Exam Preparation; Wound Treatment Associate-Certified; Role Delineation; and Fees. The main content area is titled "Foot Care Certification" and includes the following text:

Home : [Certification](#) : [Foot Care Certification](#)

Foot Care Certification

Foot care assessment, intervention, and patient education are critical for managing the foot issues faced by so many patients. That is why the Wound, Ostomy and Continence Nursing Certification Board created the Certified Foot Care Nurse (CFCN®) credentialing process.

Since 2005, over 1200 Certified Foot Care Nurses have elevated the quality of foot care for patients in hospitals, long term care facilities, podiatry offices, and in their own homes. The increased credibility, recognition, and authority conveyed by CFCN certification have led to greater opportunities to develop foot care interventions that improve patient wellbeing and enhance risk management.

The CFCN® is recognized in CMS: The Centers of Medicare & Medicaid Services (CMS) specifies a Registered Nurse that holds a CFCN may perform services eligible for Medicare benefits.

Validate your knowledge, skills, and abilities by becoming a Certified Foot Care Nurse.

Considering certification? Be sure to [Download Candidate Examination Handbook](#) . The Candidate Handbook is a 56 page document.

The Candidate Exam Handbook details:

- eligibility requirements
- the application process
- exam content



Wound, Ostomy, and Continence Certification

Foot Care Certification

Exam

Eligibility

CFCN Preceptor Directory

Experiential Path Tracking

Advanced Practice Wound, Ostomy or Continence

Exam Preparation

Wound Treatment Associate-Certified

Role Delineation

Fees

Employer Discount Program

[Home](#) : [Certification](#) : [Foot Care Certification](#) : [Eligibility](#)

Foot Care Exam

ELIGIBILITY REQUIREMENTS for FOOT CARE EXAM

Initial (first-time) candidates must:

1. Have a current RN License
2. Hold a Bachelor's Degree (or higher) - all Baccalaureate degrees applicable
3. Have 24 CE/CME credits (contact hours) specific to foot care. Note: 8 of 24 CE/CME may be in basic skin and wound care.
4. Have 40 clinical hours under the direct supervision of an expert in foot care. Note: 12 of the 40 clinical hours may be in basic skin and wound care under the direct supervision of a wound care expert. The wound care expert may include a CWCN®, CWCN-AP®, DPM or an MD specializing in wound care (a WTA-C does not qualify).
5. To track your CE and clinical hours, [click here](#).



Both the CE/CME credits (contact hours) and clinical hours must be completed within the previous 5 years from the date of the application while functioning as an RN.

Note: All who currently hold the certification are able to recertify their CFCN® credential as long as there is no lapse in certification. If credentials lapse, a Bachelor's degree will be required for establishing certification.

CFCN FAST TRACK eligibility for current CWCN, CWON or CWOCN

If you hold a CWCN, it will replace the 8CE/CME in basic skin/wound care as well as the 12 clinical hours specific to skin/wound care needed!

Full eligibility information is outlined in the [Candidate Examination Handbook](#)

The CFCN exam is based on a job analysis study of the RN with a Bachelor's Degree working in foot care, from which the exam blueprint is derived, as below.

2019 CFCN Examination Blueprint

CFCN Target Audience Statement

The Certified Foot Care Nurse (CFCN) is an integral part of the health care team, providing foot care assessment, prevention, intervention, and education for patients in all settings across the health care spectrum. The CFCN uses evidence-based practice to elevate the standard of foot care and improve patient quality of life.

	Classification	Test Specifications (Items)
<i>Domain I: Assessment and Care Planning (32.5% of exam)</i>	<i>010000</i>	<i>36</i>
Task 1: Obtain comprehensive patient health history (e.g., current medications, comorbidities, health habits) through interviews, established medical records, and questionnaires to determine the patient's risk factors and current health status (e.g., mental, psychosocial, socioeconomic, cultural). (8.5% of exam; 9 items)	010100	9
Knowledge of:		
a. Medications and alternative therapies (e.g., blood thinners, diabetes, steroids, autoimmune, neuropathic, homeopathy)	010101	
b. Comorbidities and conditions affecting the feet and lower extremities (e.g., vascular disease, neurological disease, diabetes, autoimmune disease, arthritis, trauma)	010102	
c. Factors affecting lower extremity health (e.g., smoking, diet, obesity, activity level, cognitive, socioeconomic, cultural)	010103	
d. Methods for mental health assessment	010104	
e. Functional disabilities (e.g., gait, mobility, balance, visual, cognitive)	010105	
Skill in:		
f. Collecting health history components	010106	
g. Evaluating health history components	010107	
Task 2: Perform focused lower extremity physical assessments (e.g., pain, integumentary, vascular, musculoskeletal, neurological) to determine current physical status. (9.1% of exam; 10 items)	010200	10
Knowledge of:		
a. Anatomy and physiology of the lower extremities	010201	

b. Methods of pain assessment	010202	
c. Types of pain (e.g., neuropathic, musculoskeletal, vascular)	010203	
d. Compromised skin integrity (e.g., fissures, ulcers, corns, calluses, dermatitis)	010204	

e. Vascular status (e.g., temperature, hair growth patterns, pulses, blanching, capillary refill, rubor, pallor, edema, altered pigment)	010205	
f. Musculoskeletal function of the foot (e.g., range of motion, deformities, strength)	010206	
g. Neurological status (e.g., sensory, motor, autonomic)	010207	
h. Charcot arthropathy	010208	
Skill in:		
i. Performing pain assessment	010209	
j. Differentiating pain types	010210	
k. Palpating pulses (i.e., dorsalis pedis, posterior tibialis, popliteal)	010211	
l. Using a Doppler	010212	
m. Performing ankle-brachial index (ABI)	010213	
n. Interpreting ankle-brachial index (ABI)	010214	
o. Performing monofilament, vibratory, and proprioception tests	010215	
Task 3: Develop an initial patient-centered plan of care using health history and physical assessment information to establish foot care goals. (7.6% of exam; 9 items)	010300	9
Knowledge of:		
a. Patient-centered care	010301	

b. History and physical assessment findings	010302	
c. Appropriate interventions (e.g., treatments, education, referrals)	010303	
Skill in:		
d. Reviewing complete health history and physical assessment	010304	
e. Setting appropriate goals based on identified patient needs	010305	
f. Planning interventions based on patient-centered needs and goals (e.g., cultural, socioeconomic, physical)	010306	
Task 4: Perform ongoing evaluation and modification of the patient-centered plan of care to optimize patient outcomes and promote care goals. (7.3% of exam; 8 items)	010400	8
Knowledge of:		
a. Patient-centered care	010401	
b. Anticipated responses to current interventions	010402	
c. Appropriate modifications based on responses to interventions	010403	
Skill in:		

d. Evaluating patient responses to interventions	010404	
e. Modifying goals based on patient response	010405	
f. Modifying interventions based on revised patient needs and goals	010406	

Domain II: Prevention, Intervention, and Treatment (41.7% of exam; 46 items)	020000	46
Task 1: Perform preventative care on feet and lower extremities to promote foot health and reduce the risk of complications. (7.1% of exam; 8 items)	020100	8
Knowledge of:		
a. Integumentary system	020101	
b. Skin cleansing guidelines	020102	
c. Skin moisturizers (e.g., humectants, emollients)	020103	
Skill in:		
d. Selecting and applying appropriate skin care products (e.g., cleansers, moisturizers)	020104	
Task 2: Recommend treatment and provide care for dermatological conditions affecting the feet and lower extremities to promote optimal skin health and integrity. (7.9% of exam; 9 items)	020200	9
Knowledge of:		
a. Integumentary system	020201	
b. Signs and symptoms of skin impairments (e.g., blisters, hyperkeratotic lesions, stasis dermatitis, fissures, verucca vulgaris, trauma, tinea pedis, paronychia, maceration)	020202	
c. Skin cleansing guidelines	020203	
d. Skin moisturizers (e.g., humectants, urea, emollients, anti-itch)	020204	
e. Barrier products (e.g., dimethicone, petrolatum, zinc-based product)	020205	
f. Topical treatments (e.g., antiperspirant, antifungal)	020206	
Skill in:		
g. Managing skin impairments	020207	
h. Applying skin care products (e.g., cleansers, moisturizers, medications)	020208	
Task 3: Recommend treatment and provide care for wounds affecting the feet and lower extremities to promote optimal wound management. (9.2% of exam; 10 items)	020300	10
Knowledge of:		

a. Characteristics of wound types (e.g., vascular, neuropathic, traumatic, pressure injuries)	020301	
b. National Pressure Ulcer Advisory Panel (NPUAP) pressure injury staging system	020302	
c. Wagner grading system for diabetic foot ulcers	020303	
d. Appropriate topical treatment to maintain periwound integrity	020304	
e. Wound management (e.g., containment of drainage, eliminating dead space, reducing bioburden, controlling odor, debridement)	020305	
f. Compression therapy (indications and contraindications)	020306	
g. Advanced wound therapy (e.g., electrical stimulation, bioengineered tissue, negative pressure wound therapy, hyperbaric oxygen therapy)	020307	
Skill in:		
h. Selecting dressings and appropriate therapies for wounds	020308	
i. Applying dressings and appropriate therapies to wounds	020309	
Task 4: Perform nail care and debridement to reduce the risk of injury and promote comfort. (9.1% of exam; 10 items)	020400	10
Knowledge of:		
a. Nail anatomy	020401	
b. Onychopathology (e.g., onychomycosis, onychocryptosis, onychogryphosis, paronychia)	020402	
c. Personal protective equipment (PPE) guidelines	020403	
d. Appropriate nail care debridement tools and equipment	020404	
e. Nail debridement techniques	020405	
f. Instrument disinfectant and sterilization guidelines (e.g., cold sterilization, autoclave)	020406	
Skill in:		
g. Identifying free nail border	020407	
h. Selecting nail care debridement tools and equipment	020408	
i. Using nail care debridement tools and equipment	020409	
Task 5: Implement offloading interventions to prevent or manage injury (e.g., Charcot, ulceration, callus, trauma) and promote foot health. (8.3% of exam; 9 items)	020500	9

Knowledge of:		
a. Appropriate footwear and garments (e.g., shoes, socks, hosiery, inserts)	020501	
b. Offloading modalities to reduce friction and shear and redistribute pressure	020502	

c. Offloading products and devices (e.g., lamb's wool, moleskin, silicone, padding, inserts, shoes, boots, total contact casts)	020503	
d. Wear patterns (e.g., pressure mapping)	020504	
Skill in:		
e. Identifying areas of pressure, friction, and shear	020505	
f. Selecting offloading products and devices	020506	
g. Applying offloading products and devices	020507	
Domain III: Education and Referral (25.9% of exam; 28 items)	030000	28
Task 1: Instruct patients and caregivers on risk factors and foot care guidelines (e.g., hygiene, footwear, daily foot inspections) to prevent complications, maintain optimal lower extremity health, and facilitate patient autonomy. (12.9% of exam; 14 items)	030100	14
Knowledge of:		
a. Comorbidities and conditions affecting the feet and lower extremities (e.g., vascular disease, neurological disease, diabetes, autoimmune disease, arthritis, trauma)	030101	
b. Age-related processes affecting the feet and lower extremities	030102	
c. Health habits affecting the feet and lower extremities (e.g., activity level, exercise, diet, smoking)	030103	
d. Preventive skin care strategies	030104	

e. Appropriate health care-related educational resources (e.g., websites, printed materials)	030105	
Skill in:		
f. Assessing the health literacy of patients and caregivers (e.g., learning style, readiness to learn, barriers to learning, cultural diversity, current understanding)	030106	
g. Educating patients and caregivers regarding important foot and nail care guidelines (e.g., prevention, dermatological conditions, wound management, offloading, managing underlying comorbidities, continued follow-up)	030107	
Task 2: Collaborate with interdisciplinary health care professionals and make appropriate referrals to optimize patient outcomes and promote care goals. (13.0% of exam; 14 items)	030200	14
Knowledge of:		
a. Roles and responsibilities of specialized health care providers (e.g., vascular specialist, podiatrist, orthopedist, dermatologist, pedorthist, orthotist, pain management specialist, diabetes educator, wound specialist, dietitian)	030201	