I'm not a bot



Ccma nha practice test

The National Healthcareer Association (NHA) offers the Certified Clinical Medical Assistant (CCMA) credential to eligible medical assistants. Click "Start Test" above to take a free CCMA practice test, and check out our premium-quality CCMA test prep resources by clicking the links below! Exam EligibilityTo sit for the CCMA exam, you must have a

```
high school diploma, GED, or some other equivalent. Additionally, you must have completed a medical assistant training or education program within the previous three years. Requirements governing the practice of a medical assistant vary by state, so you
 should check your local rules and requirements before moving forward.CCMA Exam OutlineThe CCMA exam contains 180 multiple-choice questions are called "pretest" questions, and they are randomly distributed throughout the exam.
These questions are used by the exam administrators to evaluate questions that will appear on future exams as scored questions. The exam is split into 7 domains, each of which has some combination of knowledge statements and task statements are used by the exam administrators to evaluate questions. The exam is split into 7 domains, each of which has some combination of knowledge statements and task statements.
while task statements test you on necessary duties that you need to be able to perform properly. 1. Foundational Knowledge and Basic Science This domain contains only knowledge statements, which cover the following topics: Healthcare systems and settings Medical terminology Basic pharmacology Nutrition Psychology 2. Anatomy and Physiology This
domain contains only knowledge statements, which cover the following topics:Body structures and organ systemsPathophysiology and disease processesMicrobiology3. Clinical Patient CareThis domain controlTesting and
laboratory proceduresPhlebotomyEKG and cardiovascular testing4. Patient Care Coordination and EducationThis domain contains both knowledge statements, which cover the following topics:Preventative medicine and wellnessTransition of patient careCollaboration with healthcare providersReferral forms and
processesTracking and reporting technologiesOptimization of health outcomes via patient complianceTeam-member roles and responsibilitiesBarriers to care5. Administrative AssistingThis domain contains both knowledge statements and task statements, which cover the following topics:Diagnostic and procedural codesElectronic and paper-based
 scheduling and monitoring systemsClinical and administrative supply inventoryAuthorizations and pre-certificationsFiling systemsUrgency of appointment needsTelephone etiquetteChart reviewCMS billing requirementsData entry and data fieldsAdvanced beneficiary notice (ABN)6. Communication and Customer ServiceThis domain contains both
knowledge statements and task statements, which cover the following topics:Communication between patients and providersTeamwork and team managementChallenging customer service occurrencesActive listeningCommunication stylesTherapeutic communication Email etiquetteEscalation of problem situationsCoaching and feedbackScope of
permitted questions 7. Medical Law and Ethics This domain contains both knowledge statements and task statements, which cover the following topics: Adherence to the professional code of ethics Providing and collecting MOLST forms Power of attorney Informed consent Reporting laws Medical record storage Hippocratic Oath Medical malpractice To help
you prepare for the knowledge and task statements, take a look at the core knowledge and core skill items you should be familiar with: Check Out Mometrix's CCMA study Guide Registration for the CCMA exam is a two-part process. First, create an
online NHA account, select the CCMA exam as your exam, and sign the attestation. Then, you will need to answer the prerequisite questions, including uploading your eligibility documentation and submitting your application. You can only select your exam date once your application is approved, which can take up to two weeks. Second, once you've
received your approval, select the date and location for your appointment. The CCMA exam is offered at PSI test centers located nationwide, or you have the option of live remote proctoring (LRP). The examination fee of $165 is payable at the time of registration and is accepted via credit card, debit card, or prepaid voucher.LRPBefore registering for
the remote proctor option, make sure your equipment meets the requirements. LRP requirements include the following: A desktop or laptop computer running at least a Windows 7 or Mac OS X operating systemGoogle Chrome browserA webcam and microphoneMinimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum screen minimum screen minimum screen minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum screen minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum screen minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum screen minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum screen minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB RAM and 1 GB free disk spaceA minimum 466 kb/s bandwidth2 GB free disk spaceA 
resolution of 1368×768NHA and PSI strongly recommend running a system check before registering for the LRP delivery method. Additionally, your testing space needs to be free from distractions, out of the path of people coming in and out, and fully visible during your testing space needs to be free from distractions, out of the path of people coming in and out, and fully visible during your testing space needs to be free from distractions, out of the path of people coming in and out, and fully visible during your testing space needs to be free from distractions, out of the path of people coming in and out, and fully visible during your testing space needs to be free from distractions, out of the path of people coming in and out, and fully visible during your testing space needs to be free from distractions.
study-time crunch? Or just don't know how to begin studying? Mometrix has designed a new Study Secrets course to help every student, no matter what study scenario you are in. Here's what you'll find in the Study Secrets Course to help every student, no matter what study scenario you are in. Here's what you'll find in the Study Secrets Course to help every student, no matter what study scenario you are in.
Taking MethodsTest-Taking TipsMemory Techniques and MnemonicsAnd much more! Everyone learns differently, so we've tailored our Study Secrets Course to ensure every learner has what they need to prepare for their upcoming exam or semester. Click below to check it out! Test DayOn the day of your exam, you must present one form of valid
government-issued photo identification with your signature. The name on your registration must match the name on your testing appointment. In-person Testing After you have provided your ID, your picture will be taken and your
palm will be biometrically scanned for security purposes. You will then be asked to store all personal items are secured, you will enter the testing room and work through the identification screen and a tutorial at your testing station. Once
this step is complete, your exam will begin.LRPThe day before your exam, check the compatibility of your computer's audio, video, and webcam components. If your exam, you may experience issues with compatibility. Best practice is to ensure any
system update is postponed from the time you schedule to the time you complete your exam. On the day of your exam, ensure that your testing area is clear of reference materials, your cell phone, and food or drink containers. You are permitted two pieces of blank paper and a writing utensil for writing notes. You must use the Google Chrome browser
and enable cookies. Ensure you can move the webcam around for the proctor so they can view your area. Present your ID and scratch paper for inspection and follow any directions provided. You can have the webcam's view during your exam, use other
monitors, or talk to anyone. If the proctor observes questionable behavior, your exam will be canceled. How the CCMA Exam is ScoredIf you took the exam at your school or organization, a preliminary score report is available at the end of your exam. Computer-based exams taken at a PSI testing center or via LRP receive notification within 48 hours of
completing the exam. The preliminary result is not your official report. When your official score report is available, you will receive an email notification to view your information in your official report. When your official score report that indicates your score, passing status, and diagnostic information on your performance in
each of the domains. The diagnostic information breaks down your performance in the domains by identifying one of three measures: above the passing standard, or below the passing standard, or below the passing standard, or below the passing standard is 390 on a scale of 200 to 500 (you must answer 78% of the questions correctly). Retaking the CCMAIf you
need to retake the CCMA exam, you can register as a returning candidate after a 30-day waiting period. You do not need to schedule your exam and pay the $160 examination fee. You can take the exam three times, with a 30-day waiting period between each attempt. Failure of the exam on the third attempt
requires a one-year waiting period before retaking the exam. Each retake attempt requires registration and payment of the full examination price. FAQs Please contact us if you have any questions or comments about our CCMA test prep website. If you discover any errors in the questions or answers, we would also appreciate your feedback. Our team
will carefully review any submissions to ensure that our resources are fully accurate at all times. Thank you! Healthcare is expected to have 1.9 million openings annually between 2023 and 2033, according to the U.S. Bureau of Labor Statistics (BLS 2024)—more than any other occupational grouping. Demand for clinical laboratory technologists and
technicians is expected to increase 5 percent by 2033, more than the expected average for all careers (4 percent). Better access to health insurance and advances in technology are making once-expensive tests and procedures affordable, and the aging Baby Boomer generation is requiring more of them. Furthermore, hospitals and other healthcare
facilities generally pay less for the expertise of a technologist than they would for a registered nurse or physician, making these technologist programs, which are shorter and more affordable than many other programs in the thriving healthcare sector. New
on MTS How to Become a Radiologic Technologist May 15, 2025 Radiologic technologists—also known as rad techs—provide an important service in the healthcare industry. With skills learned in either a two-year or four-year program, they work closely with radiologists to take images of patients and determine the suitability of those images for
diagnostic purposes. Learn more about the requirements to become a rad tech, and the reasons why one might consider it (starting with the competitive salary). Ophthalmic Technician May 14, 2025 Ophthalmic technicians have completed training and education in patient care, eye care, eye anatomy, and lens dispensing. They are critical to the
smooth running of an eye care clinic as they prepare patients for a meeting with the physician by administering basic tests and taking patient health histories. In some offices, ophthalmic technicians may also assist with procedures. Anesthesia technicians work in fast-paced environments where they play a critical role in saving and improving lives.
Learn more about what it takes to become an anesthesia technician and discover the programs that can help you get there. Audiologists focus on diagnosing, preventing, and treating hearing and balance problems. Speech-language
pathologists specialize in diagnosing and treating speech, language, and swallowing disorders. These are two separate professions, but they're strongly connected. The human heart is a powerful organ. Cardiovascular technologists deploy technology to identify and diagnose heart-related issues and can begin work with as little as one year of intensive
training. To start work as a cardiovascular technologist, some background education is necessary. The most prevalent degree program for this field culminates in an associate of science (AS) or an associate of applied science (AS) degree and takes two years to complete. However, there is an increasing number of cardiovascular technology schools
that offer bachelor of science degrees (BS) in cardiovascular technology. Dental assistants support dentists in tending to patients' dental assistants support dentists with treatments and
procedures, gathering patient information and histories, and communicating post-surgery instructions to patients. In addition to completing a dental hygiene and education to patients, and (in most states) must pass the National Board
Dental Hygiene Examination as well. Upon receiving their license, hygienists become Registered Dental Hygienists (RDH's) and qualify to enter this high-growth occupation. Sonographers (i.e., ultrasound technicians) work closely with trained physicians in capturing and interpreting sonographic images. The Society of Diagnostic Medical Sonography
(SDMS) adds that by using high-frequency sound waves to elucidate structures such as organs or blood flow patterns, practitioners get deeper insights into whether a person's body is functioning properly. There are many good reasons to pursue a career in healthcare, but perhaps none is so noble as wanting to spend your career helping others live a
happier, healthier life. As a dialysis technician, a position also referred to as a hemodialysis technician; you can truly make a difference in the lives of those with chronic kidney failure and end-stage renal disease. It is a career in high demand, as the population in the United States continues to age and the incidence of Type 2 diabetes, a significant
risk factor for kidney disease, continues to climb. Becoming an EKG technologist can be as simple as completed a training program and have obtained certification. A career as an EMT begins with emergency medical technician training. Most programs only require
that students be 18 years of age with either a high school diploma or a GED. EMT courses can take a few months, depending on the basics of anatomy, trauma care, and emergency management. At the end of the training, new EMTs are eligible to take the exam given by
the National Registry of Emergency Medical Technicians (NREMT). Upon passing the exam, candidates are awarded a nationally recognized certification. The entire field of kinesiology (exercise science) is dedicated to examining how people move better. This broad field encompasses a
variety of different careers, including fitness trainers, occupational therapists, and other movement-related professions. Kinesiologists are employed at hospitals, clinics, gyms, rehab centers, and long-term care facilities to help patients and clients reach their mobility and fitness goals. Mammography technicians play a vital role in
this important patient care. They are responsible for creating images of patients' breast using a piece of specialized medical equipment that produces X-rays and has special features to hold and compress the breast from positioning at different angles. According to the
American Association of Medical Assistants, medical assistants typically work in physicians' offices, hospitals, and outpatient care centers. They're responsible for both clinical and administrative tasks, taking on varied responsibilities such as answering phones, managing appointment schedules, maintaining patient records, greeting patients, coding
medical information, processing billing and bookkeeping, coordinating services with other healthcare providers, recording medical histories, collecting lab samples, cleaning examination rooms, and doing basic lab tests. MRI technologists are in high demand. Find schools that offer accredited MRI technologist programs, learn how to get certified,
and discover what the career outlook is for this exciting and advanced technology career. Most aspiring neurodiagnostic technicians (NDTs) opt to pursue a shorter certification program instead. Both certification and degree programs prepare students to perform
neurological scans, capture brain information, and analyze it in order to help those with neurological disorders. Becoming a nuclear medicine technologist (NMT) is a unique career for people with technical precision and supportive and pleasant bedside manners. This job leverages a savviness with cutting-edge medical equipment and medicine to
treat patients undergoing radiology and MRI (magnetic resonance imaging). Learn to operate equipment like computed tomography (CT) machines, radiation-sensitive cameras, and dosage meters to help young and old patients get the care they need for potentially life-threatening illnesses. Pursuing a career as an OTA requires specialized education
and training. Aspiring OTAs must enroll in an accredited associate degree program, which usually takes two years to complete. The curriculum covers a mix of coursework, including anatomy, psychology, and occupational therapy principles, as well as hands-on training through supervised fieldwork. Ophthalmic technicians have completed training
and education in patient care, eye care, eye care, eye care, eye anatomy, and lens dispensing. They are critical to the smooth running of an eye care clinic as they prepare patients for a meeting with the physician by administering basic tests and taking patient health histories. In some offices, ophthalmic technicians may also assist with procedures. As pharmaceutical
companies continue to innovate and the population continues to age, demand for prescription medication continues to rise. Pharmacy technicians are uniquely positioned to serve this demand and in a matter of months, aspiring pharmacy technicians are uniquely positioned to serve this demand and in a matter of months, aspiring pharmacy technicians are uniquely positioned to serve this demand and in a matter of months, aspiring pharmacy technicians are uniquely positioned to serve this demand for prescription medications to patients in
need. Phlebotomy programs tend to be year-long programs, although that may vary by school and state. A handful of states require certification exam
involving a written portion and a practical component to demonstrate efficacy at drawing blood. Physical therapy is the treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods, such as massage, heat treatment of injuries, disorders, and other issues by using non-surgical methods.
of all ages and abilities. Learn how you can help mental health treatment. Radiation therapists help patients and the developmentally disabled as a psychiatric or mental health treatment. Radiation therapists help patients
who are undergoing radiation therapy by explaining procedures, calibrating machinery to proper doses, and ensure that everyone is safe from improper levels of exposure. Students who complete a program that qualifies them for certification through the American Registry of Radiology Technologists (ARRT) must have completed at minimum an
associate's degree in any field and an educational program in radiation therapy, madical dosimetry, mammography, bone densitometry, cardiovascular-interventional radiography, magnetic resonance imaging (MRI), computed
tomography (CT), nuclear medicine, or sonography. Rehabilitation technician programs are critical components of the healthcare system, designed to restore and enhance the physical capabilities and quality of life for individuals recovering from injuries, surgeries, or chronic conditions. Respiratory therapy students have several educational options:
they may begin with an accredited two-year associate degree, which allows them to receive the Certified Respiratory Therapist (CRT) designation, or even pursue a master's degree in respiratory management or education. Surgical technologists
complete a bachelor's degree in cytology while others get degrees in related disciplines and then complete a more rigorous course of study to be able to delve more deeply into whether DNA or chromosomal structures genetically predispose patients for
specific conditions. As the profession's name may imply, dental lab technicians work in laboratories, where they help to create restorative devices for individuals' teeth. The role involves a high degree of precision and attention to detail. The dental lab technicians work in laboratories, where they help to create restorative devices for individuals' teeth. The role involves a high degree of precision and attention to detail.
histotechnology field, educational options range from histotechnician (HT) or histology technician programs, which are typically certificate or associate degree programs for more advanced histological study. Medical laboratory assistants are
critical members of the healthcare system. They strike a balance of medical care, technology, and science as they are responsible for interacting with patients but also must be able to help a lab run smoothly. Typical duties can include taking blood, gathering specimens, preparing samples for testing, running routine tests, sterilizing equipment, and
recording results. Medical lab technicians, or MLTs, conduct a variety of lab tests that can help with the diagnosis, treatment and monitoring of various conditions and diseases. While MLTs typically need to complete a two-year associate degree program to obtain entry-level work in the field, some fast-track programs may be available to students who
Ophthalmic laboratory technicians play a vital role in eye care by crafting and assembling prescription eyeglasses and contact lenses. They work closely with opticians and optometrists to ensure accurate and precise lens fabrication, improving patients' vision and eye health. With their technical expertise and attention to detail, ophthalmic laboratory
technicians play a crucial part in helping individuals see the world more clearly. With a degree in biology or biochemistry, one can have a significant impact on the physical world as well as improve the everyday lives of thousands of people. Many students who major in biology or biochemistry for their undergraduate degree may plan to go on to
 become doctors, scientists, or researchers. Because biomedical science explores knowledge, practices, and technologies related to diagnosing, analyzing and treating disease, the number of specializations and practical applications of a biomedical science degree are vast. Depending on each student's career path, aspirations, professional experience
 academic background, and time commitment, students can choose to enroll in a bachelor's or master's program in biotechnology that can be completed online, on-campus, or as a hybrid of both. Health science includes a multitude of healthcare specialties and subspecialties, including biotechnology research and development, diagnostic services,
health informatics, support services, and therapeutic services, among many other subfields. This guide explores the multifaceted world of infection prevention programs ranging from continuing education to graduate certificates and degrees, unraveling their essential components, core courses, and program accreditation. Nutritionists do more than
help people manage chronic health conditions. People seek nutritional help for various health-related reasons, such as addressing digestive problems, athletic performance, and preparing health and are positioned to earn higher salaries in
leadership or supervisory roles. Pathologists' assistants have a deep understanding of human anatomy and diseases. Through education and training, they learned specialized clinical skills to assist in autopsies and examinations. The most common majors for pre-vet degree programs are animal science, biology, chemistry, and biochemistry. Many
schools also offer specializations, concentrations, and emphases in pre-veterinary science, on top of the awarded degree. Working with machinery may call to mind the idea of loud warehouses or greasy garages. The world of biomedical technicians, although also focused on machinery may call to mind the idea of loud warehouses or greasy garages. The world of biomedical technicians, although also focused on machinery may call to mind the idea of loud warehouses or greasy garages.
to become a biomedical technician is a great way to use your mechanical knowledge to improve the lives of patients while working closely with other medical personnel in an exciting healthcare environment. Biomedical informatics may be used in a research setting in which large data sets about a population are evaluated to look for common
trendlines. An example of this would be an academic using data collected from local hospitals to analyze the effects of the Covid-19 epidemic on a specific group of people. Beyond compiling and sorting information, biomedical information, biomedi
informatics degree program equips students to gather healthcare information, manage different healthcare computer programs, and monitor medical records to ensure that they remain secure. American Health Information, manage different healthcare informatics, and they
provide students with a standardized test to demonstrate their mastery of the field. Health information managers often work closely with information managers are able to weigh in on how to improve patient outcomes as well
as clinical efficiency by analyzing the data available to them and applying their knowledge. Health information technology as field is booming due not only to the aging of the population, but also to the complexity of medical records compliance, accuracy, and security. Learn more about the educational programs that help prepare you to enter this
growing field. Healthcare administration is one of the fastest growing fields in the United States. With a large aging population and increased access to healthcare with the implementation of the Affordable Healthcare with the implementation of the Affordable Healthcare administration is predicted to grow rapidly in the next ten years. Medical billers and coders ensure that
 health services, diagnoses, and clinical procedures are recorded properly in patients' health records. Their important work requires a thorough and working knowledge of the unique codes used for patient care, insurance, and billing documentation. Nursing informatics programs prepare students to manage complex healthcare delivery systems,
integrating nursing and science with communication and information technology. Sterile processing technicians assist in preparing, sterilizing, and distributing medical instruments and devices so that contagion is contained and medical supplies are free of contamination. Sterile processing technicians assist in preparing, sterilizing, and distributing medical instruments and devices so that contagion is contained and medical supplies are free of contamination.
some cases include a clinical internship for real-world training. At the top of this page, you'll find a button that provides full access to the Certified Clinical Medical Assistant (CCMA) practice test. These tests serve as a valuable tool to demonstrate your skills,
pinpoint areas for improvement, and refine your study strategy. To enhance your preparation further, particularly in topics that require more attention, we've developed specialized quizzes are carefully crafted to focus on distinct aspects of the CCMA exam, offering a targeted and efficient study experience. The Certified Clinical
Medical Assistant (CCMA) exam is a certification test for medical assistants, designed to assess the knowledge and skills necessary to perform effectively in this role. This exam is administered by the National Healthcareer Association (NHA) and covers various domains pertinent to clinical medical assistants, designed to assess the knowledge and skills necessary to perform effectively in this role.
of the CCMA exam: Exam Percentage: 10% Focus: Covers basic anatomy and physiology, common medical terminology, and the fundamentals of pathology. Exam Percentage: 54% Focus: Encompasses a wide
range of skills and knowledge areas including patient intake and documentation, infection control, preparing and administering medications and vaccines, phlebotomy, EKGs, and assisting with minor surgical procedures. Exam Percentage: 5% Focus: Focuses on patient navigation, education, and coordination of care, including communication and
advocacy for patients in the healthcare system. Exam Percentage: 13% Focus: Covers administrative tasks relevant to clinical medical assisting, such as scheduling, health records management, and billing and coding basics. Exam Percentage: 5% Focus: Emphasizes effective communication strategies, customer service principles, and professional
behavior in the healthcare setting. Exam Percentage: 5% Focus: Deals with legal and ethical issues in healthcare, including patient rights, confidentiality, and professional ethics. Exam Domain% of ExamContent AreasFoundational Knowledge and Basic Science10%Basic anatomy and physiology, common medical terminology, fundamentals of
pathology. Anatomy and Physiology8% Structure and function of the human body, organ systems. Clinical Patient care54% Patient intake/documentation, infection control, administering medications/vaccines, phlebotomy, EKGs, and assisting with minor surgical procedures. Patient Care Coordination and Education 5% Patient navigation, education, and assisting with minor surgical procedures. Patient Care Coordination and Education 5% Patient navigation, education, and assisting with minor surgical procedures.
coordination of care. Administrative Assisting 13% Scheduling, health records management, billing and coding basics. Communication and Customer Service principles, and professional behavior. Medical Law and Ethicas 5% Legal and ethical issues in healthcare, patient rights, confidentiality. Total
Number of Questions: The CCMA exam typically contains 150 scored questions and 30 pretest questions that are not scored, making a total of 180 questions. Exam Duration: Candidates are allotted 3 hours to complete the exam. Eligibility: Eli
or work experience in the field, among other requirements. Preparation: It's crucial to prepare for the exam by reviewing study guides, taking practice exams, and becoming familiar with all the exam content areas. The NHA provides various resources, including study materials and practice tests. The Certified Clinical Medical Assistant (CCMA) Exam
is a credentialing exam administered by the National Healthcareer Association (NHA) designed for medical assistants who wish to be recognized for their skills and competencies in a clinical tasks, patient care, and administrative duties
that are essential in healthcare facilities such as clinics, hospitals, and doctor's offices. Eligibility: To sit for the CCMA exam, candidates typically need to have completed a medical assistant training program or have a certain amount of work experience as specified by the NHA. Exam Content: The CCMA exam covers a wide range of topics necessary
for performing the duties of a clinical medical assistant. These include, but are not limited to: Anatomy and physiology Patient care and communication Phlebotomy EKG and cardiovascular testing Basic laboratory procedures Pharmacology Medical law and ethics Administrative practices Format: The exam is usually taken in a proctored setting and
consists of multiple-choice questions. The number of questions and the time allowed for the exam, candidates can use various study resources provided by the NHA, including study guides, practice tests, and online courses. Some
external publishers and educational institutions also offer preparation materials. Certification is valid for a certain period (typically two years), after which the certification is valid for a certain period (typically two years).
a Certified Clinical Medical Assistant (CCMA) involves several steps, focused on meeting eligibility: To be eligible for the CCMA exam, you must have a comprehensive guide to achieving CCMA certification: Check Eligibility: To be eligible for the CCMA exam, you must have a
high school diploma or GED/high school equivalency. Additionally, you need to have completed a medical assistant training or education program within the last 3 years of supervised work experience in a medical assisting field within the last
5 years. Apply for the Exam: If you meet the eligibility criteria, the next step is to apply for the CCMA exam through your account online and submitting your exam application through your account online and submitting your exam application through your exam application through your account online and submitting your exam application through your exam application through your account online and submitting your exam application through your exam application through your exam application through your account online and submitting your exam application through your exam through the NHA. This involves creating a free NHA account online and submitting your exam application through your exam through your exam through your exam application through your 
an interactive study guide, practice tests, and a comprehensive preparation package. These resources are designed to enhance your knowledge and skills, although purchasing them is not a requirement for sitting the exam. Schedule and Take the Exam: Once your application is approved, you can select the date and location for your exam, which can
be taken online or in person. An exam fee is required during this step. The exam covers essential knowledge and skills for medical assistants, focusing on both clinical and administrative duties. Get Certified and Advance Your Career: After passing the exam, you'll officially become a CCMA, which can significantly boost your employability and salary
prospects. According to the BLS in 2019, a medical assistant's salary ranges from USD 23,830 to USD 45,900. Maintain Certification requires completing at least 10 continuing education credits and paying a recertification fee. The role of a CCMA is crucial in healthcare
 settings, focusing on clinical tasks such as taking vital signs, preparing and cleaning clinical rooms, sterilizing instruments, and assisting with exams and procedures. Certification not only validates your skills and knowledge but also opens the door to better job opportunities and higher wages. At Career Employer, the creation of our Certified Clinical
thoroughly equipped to succeed in the exam. Our dedication to delivering an all-encompassing educational experience is reflected in the extensive coverage and detailed nature of our practice materials, underscoring our commitment to the success of our students. Teaching a Certified Clinical Medical Assistant (CCMA) certification program can be
an enriching experience for a lecturer, blending the demands of rigorous academic standards with the fulfillment of guiding students towards a critical role in healthcare settings. From a lecturer's perspective, the key to success lies in several areas: The curriculum must be comprehensive, covering all the necessary competencies required for the
certification. This includes medical terminology, patient care, EKG and phlebotomy basics, administrative assisting practices, and an understanding of healthcare laws and textbooks. Publishers like Pearson, Elsevier, and Jones & Bartlett
Learning are valuable for their wide range of healthcare education materials. A significant portion of CCMA education involves hands-on training. Lecturers need to ensure that students can apply their knowledge in real-world settings, which involves organizing lab sessions and simulations. Resources such as the National Healthcareer Association
(NHA) provide detailed guidelines on the practical skills required for certification. Additionally, coordinating with local healthcare facilities for externship placements allows students to gain essential experience. Given the diverse learning needs of students, employing a variety of teaching methods is crucial. This can include traditional lectures,
interactive simulations, group discussions, and online learning modules. Leveraging online platforms like Quizlet for flashcards and practice tests, or using LMS systems like Canvas or Blackboard, can enhance learning outcomes and keep students engaged. Staying abreast of the latest developments in medical assisting and education techniques is
vital. Lecturers can benefit from joining professional organizations such as the American Association (NHCWA), which offers resources, training, and networking opportunities. Designing assessments that accurately measure student competency while providing
constructive feedback is key to student growth. Tools like ExamSoft can help create and manage exams that align with certification exams. At Career Employer, our team of seasoned experts, each with deep knowledge and vast experience in Certification exams. At Career Employer, our team of seasoned experts, each with deep knowledge and vast experience in Certification exams. At Career Employer, our team of seasoned experts, each with deep knowledge and vast experience in Certification exams.
experience in medical assistance, our team guarantees that our practice materials are not only informed by experts but are also highly effective in preparing candidates for success on their certification path. This commitment to excellence ensures that those who use our materials are well-equipped to achieve their certification goals. To effectively
prepare for the Certified Clinical Medical Assistant (CCMA) exam, it's crucial to adopt a comprehensive and strategic approach to your preparation: Start Early and Create a Study Schedule: Begin your preparation at least 1-3 months before your exam to allow
ample time to cover all topics. Dedicate specific times each day to study, ensuring you cover both theoretical knowledge and practical skills. Regularly scheduled study times help in retaining information and reducing last-minute cramming which can lead to burnout. Use the Right Study Materials: Ensure that the resources you use are up-to-date,
comprehensive, and align with the NHA CCMA exam's structure and content. The CCMA exam consists of 150 scored questions and 30 pretest questions, to be completed within three hours. The passing score is scaled at 390 out of 500. Resources such as the NHA's official study materials, practice tests, and study guides specifically designed for the
CCMA exam can be invaluable. Practice with Sample Questions and Exams: Regularly practicing with sample questions and taking full-length practice exams can greatly enhance your test readiness. This not only familiarizes you with the exam format but also helps identify areas where you may need further review. Practice questions covering a
variety of topics from clinical patient care to administrative assisting and medical law and ethics can be particularly beneficial. Join Study Groups and Online Forums: Engaging with peers who are also preparing for the CCMA exam can provide additional insights, motivation, and clarification on difficult topics. Online forums, such as Reddit, offer a
platform to ask questions, share study tips, and receive support from individuals who have recently taken the exam. Seek Help When Needed: Don't hesitate to seek assistance from instructors, peers, or through online resources if you're struggling with certain topics. A collaborative approach to learning can provide new perspectives and enhance
 understanding. Take Care of Your Well-being: Preparing for an exam can be stressful, so it's important to maintain a healthy balance. Ensure you get adequate rest, eat healthily, and take breaks during your study sessions to avoid burnout. ItemDetailsInitial Exam Fee$155Recertification Fee$169Online Study Guide$62Online Practice
Exam$44Preparation Package$83Pass Rate (2021)77.08%Passing Score390 out of 500Eligibility RequirementsHigh school diploma or equivalent, completion of a medical assistant program or relevant work experience Certainly, here's the information in point format regarding the Certified Clinical Medical Assistant (CCMA) board certification examples to the information in point format regarding the Certified Clinical Medical Assistant (CCMA) board certification examples to the information in point format regarding the Certified Clinical Medical Assistant (CCMA) board certification examples to the information in point format regarding the Certified Clinical Medical Assistant (CCMA) board certification examples to the information in point format regarding the Certified Clinical Medical Assistant (CCMA) board certification examples to the information in point format regarding the Certified Clinical Medical Assistant program or relevant work experience Certainly, here's the information in point format regarding the Certified Clinical Medical Assistant (CCMA) board certification examples to the information of the Certified Clinical Medical Assistant (CCMA) board certification examples to the information of the Certified Clinical Medical Assistant (CCMA) board certification examples to the information of the Certified Clinical Medical Assistant (CCMA) board certified Clinical Medical Assi
costs, including exam fees, study materials, and other relevant details: Initial Exam Fee: $155 for the first attempt at the CCMA exam. Recertification process. Study Materials: Online Study Guide: $62, offering interactive learning tools such as games, quizzes, and flashcards. Online Practice Exam: $44, providing a set
for the CCMA exam was 77.08%. Passing Score: A minimum score of 390 out of 500 is required to pass the exam. Eligibility Requirements: High school diploma or GED/high school diploma o
breakdown includes the main costs associated with taking the CCMA exam, as well as information on study materials and the exam itself. For those considering this certification, it's important to budget for these expenses and take advantage of the study resources available to maximize the chances of passing the exam. Preparing for the Certified
Clinical Medical Assistant (CCMA) certification exam requires a combination of using the right study materials, practice tests, and engaging with online communities for support and advice. Here are some recommended resources to help you in your preparation: Smarter MA offers a comprehensive guide covering essential topics for the CCMA exam,
including administrative and clinical knowledge, coding, legal terminology, and organizations related to healthcare. They emphasize the importance of starting early, using up-to-date and relevant resources, and not studying alone. Their guide includes a detailed study schedule and access to a community forum for support. Mometrix provides a free
CCMA practice test that includes various domains such as CMS billing, communication, and medical law and ethics, offering a glimpse into the exam's structure and types of questions you can expect. They also offer study guides, video tutorials, and detailed lessons to help you prepare more thoroughly. NHA (National Healthcareer Association) is the
official body for the CCMA certification and offers a range of study materials, including online study guides, practice tests, and Focused Review® based on NHA test plans. iPrep offers a prep guide that provides insights into the exam
format and tips for effective preparation. Their sample questions cover administrative assisting, communication and customer service, and medical law and ethics, helping you identify areas where you may need more study. For an effective study plan, consider the following strategies: Early Preparation: Give yourself enough time to study to avoid
cramming and to ensure comprehensive coverage of all topics. Identify Weaknesses: Use practice tests to pinpoint areas where you cover all topics systematically. Utilize Multiple Resources: Combine study guides, practice tests, and online forums for a well-
rounded preparation. Engage with Communities: Online forums and study groups can provide support, answer questions, and offer exam tips from those who have already taken the test. Remember, thorough preparation is key to success on the CCMA exam. Utilize these resources wisely, and don't hesitate to reach out to online communities for
additional support and guidance. To excel on the Certified Clinical Medical Assistant (CCMA) exam, a multifaceted approach to preparation is essential. Here are comprehensive strategies and tips drawn from various resources to help you succeed: Deep Understanding of Procedures: Familiarize yourself with medical procedures, including CLIA
waived tests, blood draws (capillary and venipuncture), injections, and allergy tests for different age groups. Being able to describe each procedure in detail as if you've performed it yourself is crucial. Medical Terminology Mastery: Use medical terminology to describe each procedure in detail as if you've performed it yourself is crucial. Medical Terminology Mastery: Use medical terminology to describe each procedure in detail as if you've performed it yourself is crucial.
vitamins, minerals, their sources, and purposes. Know Your Tools and Techniques: Be familiar with different surgical tools, understand the administration of CPR, and know the positions for each procedure. Study Plan Creation: A focused and consistent study plan enhances your chances of passing. Identify what topics you'll review and the time you'll
dedicate each day or week to studying. Utilize the Right Resources: Ensure that your study materials are current, comprehensive, and relevant to the exam's content. The NHA offers a range of study aids, including practice tests and study guides that are updated regularly. Practice with Sample Questions: Familiarize vourself with the format and
types of questions that will appear on the exam by solving practice questions. This can help you gauge your preparation and identify areas for improvement. Be Prepared: Arrive at the exam by solving practice questions. This can help you gauge your preparation and identify areas for improvement. Be Prepared: Arrive at the exam by solving practice questions. This will help you gauge your preparation and identify areas for improvement. Be Prepared: Arrive at the exam by solving practice questions. This will help you gauge your preparation and identify areas for improvement.
180 questions with a 3-hour time limit. Manage your time effectively to ensure you have enough time to thoughtfully answer each question. Stay Calm and Focused: If you encounter a difficult question, don't panic. Take a deep
breath, skip the question, and return to it later if time permits. If You Pass: Congratulations! Your certification by earning continuing education credits and keeping up with the renewal fee. If You Need to Retake the Exam: It's not uncommon to need more than one attempt. Utilize your score
report to target areas for improvement. Remember, you can retake the exam after a 30-day waiting period, and if needed, additional attempts are allowed with specific waiting periods and fees associated. For a comprehensive exam preparation, also consider joining study groups or forums, such as the subreddit Medical Assistant Path, where you can
find support and advice from peers going through the same process. Finally, remember that preparation for the CCMA exam is a marathon, not a sprint. Dedication, proper planning, and utilizing the right resources will significantly enhance your chances of success. After successfully passing the Certified Clinical Medical Assistant (CCMA) exam,
you've taken a significant step towards advancing your career in the medical field. The certification, which is active for two years, not only enhances your career in the medical field. The certification, it's crucial to start planning for recertification early and consider your career advancement options. Understand
Your Certification Benefits: The NHA certifications, including CCMA, are accredited by the National Commission for Certifying Agencies (NCCA) and are updated regularly to ensure relevance to the job market. Utilizing NHA's preparation materials can further improve exam preparedness and success rates. Plan for Recertification: To renew your
CCMA certification, you must complete 10 continuing education credits and pay the recertification fee of $169 every two years. This proactive approach ensures that you stay updated with the latest practices in clinical medical assisting. Explore Further Education and Certification: Consider advancing your career by exploring additional certifications.
offered by NHA, such as Pharmacy Technician, Phlebotomy Technician, or Medical Administrative Assistant. Each certification caters to different interests and career paths in healthcare, providing opportunities for professional development and specialization. Utilize Available Resources: NHA offers a wealth of resources for both exam preparation
and career advancement. These include study materials, blogs, webinars, and a job board. Engaging with these resources can enhance your knowledge, skills, and employability. Network and Seek Opportunities: Networking with these resources can enhance your knowledge, skills, and employability. Network and Seek Opportunities: Networking with these resources can enhance your knowledge, skills, and employability.
like LinkedIn and attending relevant healthcare events to connect with other healthcare field. This can lead to greater opportunities and higher positions within the healthcare sector.
Stay Informed and Updated: Healthcare is a rapidly evolving field. Staying informed about the latest trends, technologies, and practices is crucial. Regularly reading healthcare publications, joining professional associations, and attending workshops can help you stay at the forefront of your profession. If you did not pass the CCMA exam, don't be
discouraged. You can retake the exam after a 30-day waiting period. If a third attempt is necessary, a 12-month waiting period is required before you can retake the exam. Use this time to prepare thoroughly, focusing on areas that need improvement. NHA provides detailed score reports, study materials, and practice exams to aid in your preparation.
National Healthcareer Association. "Clinical Medical Assistant Certification (CCMA) | NHA, National Healthcareer Association, . National Healthcareer Associati
Clinical Medical Assistant Certification (CCMA)." NHA, National Healthcareer Association, "Certification." Clinical Medical Assistant Common Healthcareer Association, "Certification." NHA, National Healthcareer Association, "Certification." Find Medical Assistant Certification." Find Medical Assistant Certification." Find Medical Assistant Certification.
Programs, . Pearson. "Health Science." Pearson, . Elsevier. "Health Sciences." Elsevier, . Jones & Bartlett Learning. "Health Care." JB Learning. "Health Care." JB Learning. "AMA Official Site - American Association of Medical Assistants."
AAMA, National Healthcare Certification Association. "NHCWA Home." NHCWA, Ouizlet. "ExamSoft." ExamSoft. "ExamSoft." ExamSoft. "ExamSoft." ExamSoft. "ExamSoft." ExamSoft. "ExamSoft." ExamSoft. "ExamSoft." ExamSoft. "ExamSoft." ExamSoft." ExamSoft. "ExamSoft." ExamSoft. "Exam
Certification. "NHA CCMA Exam: What You Need to Know." AdvClinical, . Mometrix. "CCMA Practice Test." Mometrix Test Preparation, . National Healthcareer Association. "Before & After Certification." NHA, National Healthcareer Association. "Before & After Certification." NHA, National Healthcareer Association. "Before & After Certification." NHA, National Healthcareer Association." NHA, National Healthcareer Association.
College, . Eagle Gate College. "How to Pass the CCMA Certification Exam." Eagle Gate College, . National Healthcareer Association. "Get Certified." NHA, National Hea
Exam Review | NHA CCMA Study Guide YouTube, uploaded by Medical Assistant Help You Get Into Med School?" Stepful, . Career Employer is the ultimate resource to help you get started working the job of your dreams. We cover topics from general career Information.
career searching, exam preparation with free study materials, career interviewing and becoming successful in your career of choice. All Posts Here at career employer, we focus a lot on providing factually accurate information that is always up to date. We strive to provide correct information using strict editorial processes, article editing and fact
checking for all of the information found on our website. We only utilize trustworthy and relevant resources. To find out more, make sure to read our full editorial process page here.
```