



CONTINUING MEDICAL EDUCATION TRAINING PROGRAMS

MLT
CONSULTANTS LLC
WWW.MLTCONSULTANTS.COM



CUSTOMIZED CONTINUING MEDICAL EDUCATION TRAINING PROGRAMS

Medical, Laboratory & Technology
Consultants is unique from
all other Continuing Medical
Education providers in that we
allow full flexibility and customization in
our training programs.



We are able to assess the immediate and long-term goals of our clients and create customizable training programs for their needs from Quality Management to Cutting-edge techniques.

This revolutionary approach gives our clients the clear advantage in ensuring that not only are their staff compliant with the rules and regulations of their licensure, but they are also educated in the best practices for their organization.

Customization of our training programs can be achieved by combining lectures and topics from our existing training programs and/or creating new training programs that can be lectures, wet-labs, interactive workshops, case studies, or any type of training format best suited not only to meet our clients' needs, but exceed their expectations.

Minimum Number of Participants: TBD

Registration Fee: TBD

Intended Participants: Medical Assistants, Laboratory Staff, Nurses, Clinicians, Technologists, Administrators, Medical Executives

“Back to Basics Bootcamp: Fundamental Training in Clinical Medical Laboratory Science”

This intermediate level program provides essential reinforcement of fundamental Quality Medical Education to excel in providing patient care!
(8.0 Contact Hours)



PARTICIPANT LEARNING OBJECTIVES

At the conclusion of the session, the participant will be able to:

- Demonstrate a fundamental knowledge of general laboratory safety protocols
- Verify and Utilize a Standard Operating Procedure
- Employ an inventory system for laboratory commodities and equipment

RETURN ON INVESTMENT

Participants will gain knowledge of fundamental aspects of how to create a productive work environment to provide quality patient care. This training program creates a foundation for all activities in a successful medical facility. Participants learn how all parts of the facility, large or small should be optimized for maximum efficiency and accuracy. From workplace safety to specimen processing, all members of the healthcare workforce will see how their participation relates to each and every patient.

Minimum Number of Participants: 15

Registration Fee Per Participant: Domestic \$225 and up / International \$1097 and up

Intended Participants: Medical Assistants, Laboratory Staff, Nurses, Clinicians, Technologists, Administrators, Medical Executives

“Healthcare Essentials”



This intermediate level program provides the essential knowledge needed to operate as a successful member of the healthcare community.
(4.0 Contact Hours)

PARTICIPANT LEARNING OBJECTIVES

At the conclusion of the session, the participant will be able to:

- Demonstrate a fundamental knowledge of general medical & laboratory safety protocols
- Verify and Utilize a Standard Operating Procedure
- Demonstrate a fundamental knowledge of HIPAA principles

RETURN ON INVESTMENT

Participants will gain knowledge of fundamental aspects of how to operate in a productive work environment to provide quality patient care. This training program creates a foundation for basic activities in a successful medical facility. Participants learn about medical workplace safety, all members of the healthcare workforce will see how their participation relates to each and every patient.

Minimum Number of Participants: 15

Registration Fee Per Participant: Domestic \$95 and up / International \$697 and up

Intended Participants: Medical Assistants, Laboratory Staff, Nurses, Clinicians, Technologists, Administrators, Medical Executives

“Harmonization in Healthcare”



An all-inclusive training experience that takes the participant through the different departments and members of the healthcare process that ultimately culminates in providing quality medical care. This benefits the entire healthcare industry as professions from medical assistants, phlebotomists, laboratory technicians, nurses, physicians and administrators learn how each of their roles are interconnected in providing quality healthcare. (8.0 Contact Hours)

PARTICIPANT LEARNING OBJECTIVES

At the conclusion of the session, the participant will be able to:

- Demonstrate a fundamental knowledge of the roles of at least five specific members of the Healthcare Workforce
- Verify and Utilize effective communication methods with colleagues
- Employ a plan to communicate with other Healthcare Professions in their workplace

RETURN ON INVESTMENT

Participants will learn the importance and necessity of the various professions of the Healthcare Workforce. Roles and responsibilities are examined as well as Organizational Charts and an overview of Quality Management are discussed. By doing so they will improve communication and subsequently efficiency in the workplace. This will help reduce errors and reduce duplication of efforts, thus saving time and money.

Minimum Number of Participants: 15

Registration Fee: Domestic \$297 and up/ International \$1400 and up

Intended Participants: Medical Assistants, Laboratory Staff, Nurses, Clinicians, Technologists, Administrators, Medical Executives

“TRIFECTA METHOD- TB Fine Needle Aspirate Training”

The implementation of FNA specimen collection in appropriate patients, with utilization of variable staining techniques is an effective strategy to diagnose lymphadenopathy in patients with suspected tuberculosis. Simple FNA kits replace expensive, complicated, and toxic transportation of specimens in formalin. The technique was also proposed for MDR-TB treatment monitoring. Straightforward training for clinicians and laboratory personnel allows rapid implementation. Training based on publication of our work in 28th Annual Congress of the International Academy of Pathology. (5days/40.0 Contact Hours)



PARTICIPANT LEARNING OBJECTIVES

At the conclusion of the session, the participant will be able to:

- Demonstrate a fundamental knowledge of the Trifecta Method for Extrapulmonary TB diagnosis
- Verify and Utilize proper protocol for specimen collection, processing and results reporting
- Employ an effective communications system for results reporting within a specified timeframe

RETURN ON INVESTMENT

Participants will learn how to identify suspected Extrapulmonary TB in patients. Clinicians will learn proper specimen collection techniques and specimen requisitioning. Laboratory staff will be able to properly process and prepare the specimen slides for Pathologist review. Pathologists will be able to provide concise confirmatory diagnosis for Extrapulmonary TB and/or other Opportunistic Infection. Results will be reported to clinician within 24 hours for TB and 7 days for OI diagnosis.

Minimum Number of Participants: 5

Registration Fee: Domestic \$750 and up/ \$2750 and up

Intended Participants: Laboratory Staff, Clinicians, Nurses, Pathologists

“Lean, Green Healthcare Machine”

This workshop provides participants with the tools essential in Lean management which emphasizes streamlined efficiency in the workplace and Green or eco-friendly initiatives that can be implemented in their healthcare facility. These skills not only increase proficiency, but also reduce the carbon footprint and impact on the environment for medical facilities of every size and scope.

PARTICIPANT LEARNING OBJECTIVES

At the conclusion of the session, the participant will be able to:

- Demonstrate a fundamental knowledge of Lean and Eco-friendly terms
- Verify at least three ways to streamline workflow
- Identify at least three ways to reduce waste in their daily activities

RETURN ON INVESTMENT

Participants will gain knowledge of fundamental Aspects of Lean management in healthcare. Participants will discuss workflow challenges and solutions. Goals will be identified in how to avoid delays and repetition in activities. Participants will demonstrate a conscious effort to reduce waste; in turn reducing operating costs in various healthcare settings.



Minimum Number of Participants: 10

Registration Fee: Domestic \$225 and up/ International \$1097 and up

Intended Participants: Medical Assistants, Laboratory Staff, Nurses, Clinicians, Technologists, Administrators, Medical Executives

CONTINUING EDUCATION PROFESSIONAL ACCREDITATIONS



American Society for Clinical Laboratory Science
Voice, Value, Vision



MEDICAL, LABORATORY & TECHNOLOGY CONSULTANTS
IS APPROVED AS PROVIDER # 560 OF CONTINUING EDUCATION PROGRAMS
IN THE CLINICAL LABORATORY SCIENCES BY THE
AMERICAN SOCIETY FOR CLINICAL LABORATORY SCIENCE
P.A.C.E.® PROGRAM

P.A.C.E.® is an administrative system serving as the quality assurance mechanism for continuing education programs offered to clinical laboratory professionals. P.A.C.E.® is of benefit to both continuing education providers and the laboratory professionals who participate in the programs they provide. P.A.C.E.® is an administrative system serving as the quality assurance mechanism for continuing education programs offered to clinical laboratory professionals. P.A.C.E.® is of benefit to both continuing education providers and the laboratory professionals who participate in the programs they provide.

Participants in P.A.C.E.® approved educational sessions have confidence in the quality of the program. P.A.C.E.® continuing education contact hours satisfy continuing education requirements for federal regulations, state licensure, certification agencies and employers.

THE AMERICAN SOCIETY FOR CLINICAL LABORATORY SCIENCE
P.A.C.E.® PROGRAM IS THE ACCREDITING BODY FOR ASCP AND AMT.

CONTINUING EDUCATION PROFESSIONAL ACCREDITATIONS



The **American Society for Clinical Pathology** Certification Maintenance Program (CMP) is required for all individuals who are ASCP certified beginning January 1, 2004 in the following categories and for all active NCA certificants who are not ASCP certified prior to January 1, 2004:

[HTTP://ASCP.ORG/FUNCTIONALNAVIGATION/CERTIFICATION/CERTIFICATIONMAINTENANCEPROGRAMCMP/REQUIREMENTS.ASPX](http://ascp.org/functionalnavigation/certification/certificationmaintenanceprogramcmp/requirements.aspx)

- APHERESIS TECHNICIAN (AT)
- CYTOTECHNOLOGIST (CT)
- DONOR PHLEBOTOMY TECHNICIAN (DPT)
- HISTOTECHNICIAN (HT)
- HISTOTECHNOLOGIST (HTL)
- MEDICAL LABORATORY SCIENTIST (MLS)
- MEDICAL LABORATORY TECHNICIAN (MLT)
- PHLEBOTOMY TECHNICIAN (PBT)
- TECHNOLOGIST IN BLOOD BANKING (BB)
- TECHNOLOGIST IN CHEMISTRY (C)
- TECHNOLOGIST IN CYTOGENETICS (CG)
- TECHNOLOGIST IN HEMATOLOGY (H)
- TECHNOLOGIST IN MICROBIOLOGY (M)
- TECHNOLOGIST IN MOLECULAR BIOLOGY (MB)

*Certification Maintenance Program is required for all Pathologists' Assistants (PA) who are ASCP certified.

The Certification Maintenance Program is required for all individuals who become newly certified as specialists and diplomates beginning January 1, 2006 in the following categories:

- SPECIALIST IN BLOOD BANKING (SBB)
- SPECIALIST IN CHEMISTRY (SC)
- SPECIALIST IN CYTOTECHNOLOGY (SCT)
- SPECIALIST IN HEMATOLOGY (SH)
- SPECIALIST IN LABORATORY SAFETY (SLS)
- SPECIALIST IN MICROBIOLOGY (SM)
- SPECIALIST IN VIROLOGY (SV)
- HEMAPHERESIS PRACTITIONER (HP)
- DIPLOMATE IN LABORATORY MANAGEMENT (DLM)

CONTINUING EDUCATION PROFESSIONAL ACCREDITATIONS



The **American Medical Technologists** Certification Continuation Program (CCP) is intended to promote, encourage, and reward practitioners who demonstrate continued efforts to carry the competencies needed at initial certification throughout their careers. CCP requires AMT members to document activities supporting continuation of AMT certification every three years.

<http://www.amt1.com/page.asp?i=177>

- MEDICAL TECHNOLOGIST (MT)
- MEDICAL LABORATORY TECHNICIAN (MLT)
- MEDICAL ASSISTANT (RMA)
- ALLIED HEALTH INSTRUCTOR (AHI)
- CLINICAL LABORATORY CONSULTANT (CLC)
- MEDICAL ADMINISTRATIVE SPECIALIST (CMAS)
- DENTAL ASSISTANT (RDA)
- PHLEBOTOMY TECHNICIAN (RPT)

CONTINUING EDUCATION PROFESSIONAL ACCREDITATIONS



This program by MEDICAL, LABORATORY & TECHNOLOGY CONSULTANTS has been approved by the **American Association of Medical Assistants** (AAMA) for 8 clinical or general CEU continuing education units, Provider #119183.

Granting approval in no way constitutes endorsement by the AAMA of the program content or the program's sponsor.



CE Broker provides continuing education administration services to the **District of Columbia Board of Nursing**. Prospective and current continuing education providers utilize the CE Broker system to become a recognized educational provider, renew online, issue certificates of completion, have courses approved by the Board, and to promote courses online.

MEDICAL, LABORATORY & TECHNOLOGY CONSULTANTS is approved as CE Provider # 50 – 14186

CONTINUING EDUCATION PROFESSIONAL ACCREDITATIONS



Medical, Laboratory & Technology Consultants Certificate of Approval for “Healthcare Essentials”

Continuing Nurse Education Activity

Contact Hours 4.0

Code: MII-151-815-817

The Maryland Nurses Association (MNA) is accredited as an approver of continuing education by the American Nurses Credentialing Center (ANCC) Commission on Accreditation (COA).

The ANCC COA accreditation signifies that educational activities approved by MNA meet national standards for quality continuing nursing education.

ANCC is the first and only health care credentialing organization to attain full International Organization for Standardization (ISO) certification. With ANCC accreditation, organizations can compete in more markets worldwide.

The Maryland Nurses Association (MNA) Continuing Education Provider Committee (CEPC) is the ANCC-accredited provider unit for continuing nursing education (CNE) within MNA and its Districts. Consistent with the philosophy of MNA, CEPC recognizes healthcare for all as a fundamental right. Professional nurses play a major role in the provision of healthcare, therefore, they should systematically build upon their basic education through CNE that is vital to the provision of quality healthcare.

CNE efforts of CEPC reflect the American Nurses Association (ANA) *Scope and Standards of Practice for Nursing Professional Development*. CEPC believes that CNE enriches professional expertise, providing increased depth and breadth to practice, education, administration, research, and theory development in nursing.

Certification Name

Organization

| | |
|--------------------------------------|---|
| Acute Care NP | American College of Nurse Practitioners |
| Adult Health CNS | National Association of Clinical Nurse Specialists |
| Adult NP | American College of Nurse Practitioners |
| Adult Psych & Mental Health CNS | American Psychiatric Nurses Association |
| | International Society of Psychiatric-Mental Health Nurses |
| | National Association of Clinical Nurse Specialists |
| Adult Psych & Mental Health NP | American College of Nurse Practitioners |
| | American Psychiatric Nurses Association |
| | International Society of Psychiatric-Mental Health Nurses |
| Ambulatory Care Nursing | American Academy of Ambulatory Care Nursing |
| Cardiac Vascular Nursing | American Association of Cardiovascular and Pulmonary Rehabilitation |
| | Preventive Cardiovascular Nurses Association |
| | Society for Vascular Nursing |
| Child/Adol Psych & Mental Health CNS | American Psychiatric Nurses Association |
| | International Society of Psychiatric-Mental Health Nurses |
| | National Association of Clinical Nurse Specialists |
| Family NP | American College of Nurse Practitioners |

CONTINUING EDUCATION PROFESSIONAL ACCREDITATIONS

| Certification Name | Organization (cont.) |
|---|--|
| Family Psych & Mental Health NP | American College of Nurse Practitioners American Psychiatric Nurses Association International Society of Psychiatric-Mental Health Nurses |
| Gerontological NP | American College of Nurse Practitioners Gerontological Advanced Practice Nurses Association National Gerontological Nursing Association |
| Gerontological Nursing Gerontology CNS | National Gerontological Nursing Association National Association of Clinical Nurse Specialists National Gerontological Nursing Association |
| Informatics Nursing | None available |
| Pain Management | American Society for Pain Management Nursing |
| Pediatric NP | American College of Nurse Practitioners |
| Pediatric Nursing | None available |
| Pediatrics CNS | National Association of Clinical Nurse Specialists |
| Psychiatric & Mental Health Nursing | American Psychiatric Nurses Association International Society of Psychiatric-Mental Health Nurses |
| Public Health Nursing, Advanced | American Public Health Association-Public Health Nursing Section National Association of Clinical Nurse Specialists |
| Medical-Surgical Nursing | None available |
| Nurse Executive | None available |
| Nurse Executive, Advanced | None available |
| Nursing Case Management | None available |
| Nursing Professional Development | National Nursing Staff Development Organization |
| Cardiac Rehabilitation Nursing | None available |
| Certified Vascular Nursing | None available |
| CNS Core | National Association of Clinical Nurse Specialists |
| College Health Nursing | American College Health Association |
| General Nursing Practice | None available |
| High-Risk Perinatal Nursing | None available |
| Home Health Nursing | None available |
| Home Health Nursing CNS | National Association of Clinical Nurse Specialists |
| Maternal-Child Nursing | None available |
| Perinatal Nursing | None available |
| Public/Community Health Nursing | American Public Health Association-Public Health Nursing Section |
| School NP | American College of Nurse Practitioners |
| School Nursing | None available |