



Some of the Earth's greatest landscapes are homes for mold and bacteria.

In these settings, balance is achieved with nature.

When mold and bacteria find their way into our buildings... it's a different story.



Medical Grade Remediation Training - Mold & Bacteria

Intended audience - Restoration & remediation contractors, mold assessors, building contractors, insurance professionals, health professionals - anyone dealing with the effects of water damage, mold & bacteria issues detrimentally affecting sensitized individuals.

Learn the proper techniques recommended in the Indoor Environmental Professionals Panel of Surviving Mold Consensus Statement. Advanced Protocols to Serve Medically Sensitive Clients - Appropriate for All Clients

Training based on 20 years of experience using protocols recognized by physicians as effective in restoring healthy healing environments.

Course approved for the following Continuing Education Credits: *See website for details and to register*

- * IICRC CEUs 14-Hours
- * Florida Construction Industry Licensing Board (CILB): 14-Hours
- * Florida Mold Related Services Licensing Board: 14-Hours
- * Florida Department of Insurance Board: 21-Hours
- * For Health Professionals: 8 AMA CME Hours

Medical research and innovations in genetic testing are holding remediators to higher standards of care.

Learn about the enemy - small inhalable particles.

Remediation protocols based on ANSI / IICRS S520-2015 and ANSI / IICRS S500-2015 are taken to the next level of cleanliness for clients with medical problems in homes and workplaces.

This course provides a scientific understanding of exposure that may cause harm. Once understood, remediation protocols address the sources of exposures and become more effective and efficient.



Credit: SCIMAT / Science Photo Library.
Caption: *Stachybotrys chartarum* fungus: It grows on cellulose-rich materials. It appears as very dark powdery spots or patches and is implicated in impairing human health.

Dedicated to helping everyone involved in the process understand the nature of water, mold, bacteria, buildings and remediation to move beyond the limitations of "remediation as usual".

INSTRUCTOR: Greg Weatherman Worked with mold investigations and remediation since 1997. Holds a Certified Microbial Consultant certification from the American Council of Accredited Certifications supported by the Council of Engineering & Scientific Specialty Boards. Used genetic testing for mold starting with MSQPCR for air sampling in 2003 and ERMI in 2006. Has 4 patents for cleaning the air. Is a non-voting, technical advisor for the IICRC S520 Consensus Body for the upcoming 4th Edition. He is a voting member of the Consensus Body for the BSR/S700 Standard for Fire and Smoke Damage Restoration.

IICRC CEUs 14-Hours

FL Construction Industry Licensing Board (CILB): \$389

- 7-hours – Introduction to Medical Grade Remediation – Classroom Instruction
- 7-hours – General – Principles of Medical Grade Remediation – Classroom Instruction

FL Mold Related Services Licensing Board \$389

- 7-hours – Introduction to Medical Grade Remediation – Classroom Instruction
- 7-hours – General – Principles of Medical Grade Remediation – Classroom Instruction

FL Department of Insurance Board: \$189 Each course

- 7-hours Elective Credit — Introduction to Medical Grade Remediation – Classroom Instruction
- 7-hours – Elective Credit - Principles of Medical Grade Remediation – Classroom Instruction
- 7-hours – Elective Credit – The Science Behind Fire Restoration - Classroom Instruction

Small Particle Remediation - AMA CMEs for Medical Professionals - 8 hours CME \$500

Training accepted by the American Medical Association for Continuing Education for health care professionals. Learn how to be the first line of defense for patients and clients facing the daunting task of remediation their homes.

Accreditation Statement: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the New Mexico Medical Society (NMMS) through the joint providership of Rehoboth McKinley Christian Health Care Services (RMCHCS) and Whole World Health Care, P.C.. RMCHCS is accredited by the NMMS to provide continuing medical education for physicians.

Credit Statement: RMCHCS designates this live activity for a maximum of 8.0 AMA PRA Category 1 Credit(s)[™] for each workshop. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Topics Include:

- Introduction to Mold remediation & basic microbiology. Review of industry standards, publications, and governmental guidelines for remediation.
- Technical protocols and industry references of the Medical Grade Remediation subset of mold remediation and assessment practices.
- Explanation of basic microbiology, various exposure pathways leading to health concerns, types of spores & fungal fragments / bacteria and methods of transmission.
- Comparison of various chemicals and solutions used within the remediation field, and recommended practices for medical grade remediation.
- Explanation of common surface & air cleaning techniques that can be dangerous in certain situations and the science behind the use of HEPA filtration.
- Evaluating potential building envelope concerns and environmental / human factors which can result in continued air quality issues.
- Analysis of containment protocols, pressurization and basic air current science that affects containment measures.

For more information and registration:

www.mgrtrain.com

727.510.6722