

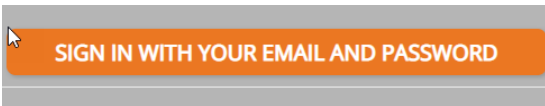
To Set Up a CloudCME Profile

Begin by going to the website: <https://mainehealth.cloud-cme.com/default.aspx>

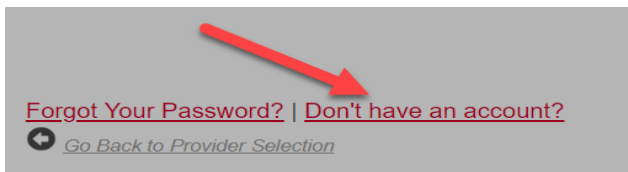
Click on the “Sign In” icon in the upper left side of the webpage



Then click on “Sign in with your Email and Password”



Next you will click on the “Don’t have an Account?”



You will add your info. When choosing your Degree if it is not found pick none. Then pick a Profession that best describes you. (You must pick one)

Then Select your Primary Credit Eligibility.

- If you are a Medical Doctor you should pick AMA PRA Category 1 Credits
- Otherwise select the credit type that matches your degree/profession
- Any other profession should only pick “Non-Physician Attendance”

Type of Credit Requested: * ⓘ

| | |
|---|--|
| <input type="checkbox"/> AMA PRA Category 1 Credits™ | <input type="checkbox"/> Non-Physician Attendance |
| <input type="checkbox"/> ABIM MOC Part 2 | <input type="checkbox"/> ANCC - American Nurses Credentialing Center |
| <input type="checkbox"/> ABP MOC Part 2 | <input type="checkbox"/> General Attendance |
| <input type="checkbox"/> ABA MOC Part II | <input type="checkbox"/> Non-CME Credit |
| <input type="checkbox"/> Class A CE Credits | <input type="checkbox"/> MOC ABPath |
| <input type="checkbox"/> IPCE - Interprofessional Continuing Education | <input type="checkbox"/> ASWB - Social Work |
| <input type="checkbox"/> ACPE - Pharmacy | <input type="checkbox"/> APA (American Psychological Association) |
| <input type="checkbox"/> AAPA (American Academy of Physician Assistants) Enduring Material Activity | <input type="checkbox"/> AAPA (American Academy of Physician Assistants) Live Activity |
| <input type="checkbox"/> Opioid Analgesic Risk Evaluation and Mitigation Strategy (REMS) | <input type="checkbox"/> CST - Certified Surgical Technologists |
| <input type="checkbox"/> CDR - Commission on Dietetic Registration | <input type="checkbox"/> CSFA - Certified Surgical Assistant |
| | <input type="checkbox"/> RD/DTR |

Then click Create Account to finish the process

