

MBECT Tips and Tricks

The MBECT Team: CRAO-MBECT-HELP@med.umich.edu or (734) 764-KNOW (5669)

February 6, 2013

Volume 2, Issue 5

Check out our website!!
<http://www.med.umich.edu/u/medschool-crao/mbect.htm>

This Edition Features

- Level-2 Passwords
- New Email Address
- Billing Calendar Overview
- Training Opportunities

We Have a New Email Address!

The help desk has upgraded to a new email address. We can now be reached at:

CRAO-MBECT-HELP@med.umich.edu

This email address provides greater security for the transmission of PHI. We are working to update all of our forms and website resources so be sure to update any old copies.

Training Opportunities

- Sign up for training opportunities on our website:
<http://www.med.umich.edu/u/medschool-crao/mbect.htm>

MBECT Training

MBECT enrollment Now in Mlearning:

Catalog information:
CRAO-10000 Getting Started: Logging into MBECT for the First Time
CRAO-10002 MBECT Subject Enrollment

[Training Registration page!](#)



- Additional MLearning modules coming soon!
- If you need help in the current platform, please contact the help desk: CRAO-MBECT-HELP@med.umich.edu or (734) 764-KNOW (5669).

Still need a Level-2? Follow the instructions for "Need a UMHS Level-2 Account?" here: <https://idm.med.umich.edu/level-2/>

Billing Calendar Overview



There's still one more chance! We are offering another overview session of the new platform with a demonstration of how to create a billing calendar and manage subject enrollment. No registration required!

- **What:** New Platform Overview
- **Where:** CVC Danto Auditorium
- **When:** Tuesday, February 12, 2013
from 2:00 PM - 3:00 PM

As always, we appreciate any form of feedback and would love to have your thoughts about how this style of communication works for you. Do you have topics you'd like addressed? Let us know! You can always contact our help desk at CRAO-MBECT-HELP@med.umich.edu or by calling 734-764-KNOW (5669).

In this issue:

Billing Calendar Overview **1**

Level-2 Passwords Required **1**

Training Opportunities **1**