ABR Launches New Interactive Site: myABR Replaces the ABR Personal Database (PDB)

The ABR is pleased to announce the launch of myABR, a new website for candidates and diplomates. If you previously had a Personal Database (PDB) account, you will use myABR in the same way – to view your exam results, update your contact information, attest to completion of ABR Maintenance of Certification (MOC) requirements, and sign up for optional MOC programs such as MOC:PQRS and Focused Practice recognition. Your myABR account also includes many new features, which are described below.

You can access myABR at https://myabr.theabr.org/login, using the same user name (or your ABR ID number) and password for myABR that you previously used to log in to your PDB account. If you do not have a PDB account, you can set up a new myABR account by clicking the “Not Registered?” link on the myABR log-in page.

All information entered in your PDB, other than a display of past PQI projects, has been transferred to myABR. As part of the conversion to “continuous certification,” the PQI section of myABR has been updated to reflect a project-based approach. The ABR is currently working to convert the existing PQI project history into this new style so that all past PQI projects will also be shown in myABR.

We encourage you to explore myABR and provide us with your feedback. The link to a short feedback survey can be found at the top of each myABR page. If you have a question about MOC or how your public reporting status appears on myABR, please email abrmocp@theabr.org or call (520) 519-2152. If you are a candidate or a program coordinator, director, or chair and have a question about initial certification, please email icnotification@theabr.org or call (520) 790-2900.

New Features of myABR

- When you log in, the ABR database will know exactly who you are, where you are in the initial certification or MOC process, and what steps you need to complete. In other words, your myABR account will be tailored to YOU! It will also feature pop-up windows and frequently asked questions (FAQs) that provide additional information.

- A new function simplifying attestation to Practice Quality Improvement (PQI) project progress or completion will make complying with this part of MOC much easier.

- A customer service section will provide you with a history of your emails and other communications with the ABR from this point on. You will also be able to view a history of your ABR agreements and attestations.

- You will have the ability to upload documents such as state medical licenses and CME certificates.

Future myABR Features

The new features described above are just the beginning. The myABR site has been created with technology that will allow the ABR to add more features for you to conveniently access information and complete important tasks. Here are a few that are planned:

- Online exam registration process
- “Group MOC” administrative tool
- More online payment options
- A volunteerism portal
- Credit detail from the CME and ASTRO gateways

Acknowledgements

The new myABR website is the result of work by members of the ABR’s Information Technology Advisory Committee (ITAC) Website Subcommittee (see below) and staff Web Communications Team. With the launch of myABR, we will implement a continuous improvement model for our online communications portal as we strive to better serve ABR candidates, diplomates, and the public. Don’t forget to send us your feedback!

The ABR thanks the following ITAC Website Subcommittee Members for their valuable input:

- William W. Boonn, MD, Chief, 3D and Advanced Imaging, Hospital of the University of Pennsylvania
- Duane G. Mezwa, MD, ABR Trustee and Chair, Diagnostic Radiology, Oakland University William Beaumont School of Medicine
- Richard P. Sharpe, MD, Diagnostic Radiology Resident, Jefferson University Medical School
- Christoph Wald, MD, PhD, Associate Professor of Radiology, Lahey Clinic, Tufts University Medical School
- Stefan L. Zimmerman, MD, Assistant Professor of Radiology and Radiological Science, Johns Hopkins University School of Medicine