Hello EQIP participants!

We hope you had the opportunity to view your EQIP 2022 data in the Google Data Studios format, and we thank you for your patience as we finished the implementation of the EQIP platform.

Today, we are happy to announce the EQIP website is now LIVE. Please sign in to the platform with the credentials the EQIP team has sent you to view the visualizations of your data. Additionally, the EQIP 2022 manuscript in JSE has just been released.

There are several things you should be aware of as you use the EQIP platform:

1. The EQIP platform will undergo periodic maintenance and updates as we improve the site. These interruptions should be no more than 10-15 minutes and they will be scheduled to occur outside of normal business hours for the continental US. If longer interruptions are needed, all members will be notified in advance so that you can plan accordingly.

2. You will be hearing from Dan Relles about two “open houses” for EQIP users in the next 10-12 days. These are for answering any concerns you may have, soliciting your feedback on EQIP, and discussing the functionality of the website.

3. Most of the webpages/data plots will open very fast, but the first time you open any visualization in the Applicant Pool section the response time will be slow. The first graph/plot will take about 15-20 seconds to load. Subsequent graphs/plots in that section will load more quickly. This is due to the volume of data in the Applicant Pool section.

4. Most centers submitted complete data for all data fields and will have a graph/plot in all areas. Some programs have some incomplete data areas, and if you are one of these programs, then some of your graphs/plots will show a blank screen. In EQIP 2023, we plan to have a better method for showing the completeness of your data during the data download process and we hope this will prevent blank screens in future academic years.

5. The best way to view the EQIP platform is on your desktop/laptop computer. You can access EQIP on a tablet and on your phone; however, these devices were not the primary target for usage this first year. When using mobile devices, the formatting of the graphs may require viewing in a horizontal mode rather than vertical mode, and some of the text may appear small. This formatting will be corrected for EQIP 2023.

Again, thank you for your patience. We hope you enjoy using your data. Lastly, while we have your attention . . . please sign up for EQIP 2023 – the call for participation will be announced soon.

EQIP Team