

Updates Coming in May to ACR

ACR 2.0 has a new look!

ACR has been updated to have a cleaner look, and improvements have been made to the admission and discharge workflows.

REALD

In 2020, the Oregon legislature passed a law that requires health care providers to collect REALD (Race, Ethnicity, Language, and Disability) information at health care visits related to COVID-19 and share this information with OHA. To meet these requirements, the REALD form has been added to ACR for collection during admission.

Why is this important? The requirement helps the government understand more about the disparities in health care and the different groups impacted, and what may be done to address these disparities in relation to behavioral health treatment.

For questions about REALD reporting requirements for providers, visit:

<https://www.oregon.gov/oha/OEI/Pages/REALD-Providers.aspx> or reach out to us at [Compass Support](#).

Workflow Change

The admission and discharge workflow has been changed to add the diagnosis code during the admission and discharge process to streamline data entry and site navigation. With ACR 2.0, the diagnosis code will now be collected right after the Hospital Admission page before taking the user to

the Hospital Stay Summary Page. When completing a discharge, the user will be directed to the discharge diagnosis record once the Discharge Entry form is completed.

Upcoming ACR 2.0 Webinar

April 25th from 3-4pm

OHA will be hosting a live demonstration to go over the changed and enhancements to ACR coming in the next month. Changes include the addition of REAL D and some workflow updates. A recording of the webinar will be sent to all users.



Questions? A link to the demonstration will be sent out to all providers. If you have any additional questions, email COMPASS.Support@dhsoha.state.or.us.



OHA COVID-19

Get the latest information on what's happening in Oregon.



Healthcare Partner Resources

Updates for our community partners and more.



Got questions?

Email us at Compass Support.