

	<p>Hello and Welcome to Optum Maryland!</p> <p>Join us for a Live Education Session with Incedo Provider Portal!</p>
<p>Audience</p> 	<p>Participating Optum Maryland providers who will benefit from training sessions on Claims Submission Process, Authorization/Service Request Process.</p>
<p>Session Info</p> 	<p>To register for a training session, please click the registration link under your desired date/time.</p> <p><i>Incedo Provider Portal – Claims Submission (CMS 1500)</i> <i>1 Hour – For providers billing services with CMS 1500 using the Incedo Provider Portal. Includes demonstration of Incedo claim form entry.</i></p> <ul style="list-style-type: none">• Thursday, July 7, 10:00-11:00 a.m., EDT To Register, Click Here Next Session: August 2022 <p><i>Incedo Provider Portal – Authorization/Service Request</i> <i>1.5 Hours – For providers requesting authorizations for services using the Incedo Provider Portal. Includes demonstration of authorization entry and uninsured eligibility requests.</i></p> <ul style="list-style-type: none">• Tuesday, June 12, 2:00-3:30 p.m., EDT To Register, Click Here Next Session: August 2022

Upcoming August Training Sessions

Upcoming instructor led training sessions for the month of August

- **Psychiatric Rehabilitation Program – Adult**
- **Psychiatric Rehabilitation Program – Minor**
- **Uninsured Eligibility Requests**
- **Applied Behavioral Analysis Requests**

Providers are encouraged to send examples and scenarios to be clarified and addressed in live training sessions. Providers may submit to MarylandProviderTraining@optum.com. Submissions must NOT include any participant PHI or identifying information.

Unable to attend a LIVE training session?

Visit [Provider Education and Training](#) or [Provider Resources](#) for self-paced guidance on the following topics:

- Incedo Authorization Requests
- Incedo Claim Submission
- Incedo Discharge/Auth Closure
- Incedo Managing Users
- Maryland Recovery Net Requests/Claim Submission
- UB04 Claim Submission