

MTAC Training Schedule June, 2025

Register for all MTAC Trainings Here: MTAC Learning Center

Clinical Review Platform for Adaptive Behavior Support Service Providers

The Clinical Review Platform is a web-based on-line portal used to simplify and streamline the process for requesting, modifying, and tracking the status of Prior Authorizations. This training provides steps for registering and utilizing the Clinical Review Platform. Included in the training will be setting up your profile, how to complete a Prior Authorization Request, information on modification of Prior Authorizations, and how to utilize the Clinical Review Platform dashboard to track the status of Prior Authorizations.

- May 30: 1:00 PM 2:30 PM
- June 3[:] 10:30 AM 12 PM
- June 10[:] 10:30 AM 12 PM
- June 17: 9AM 10:30AM
- June 24: 9:30AM 11AM

Medicaid Doula Introduction

This training provides a high-level overview of how an Illinois Doula is eligible to be reimbursed for services through the Illinois Medical Assistance Program (Medicaid) and what steps to complete to enroll. A brief coverage of Medicaid basics such as HIPAA, the use of codes, working with Illinois' Medicaid Health Plans, and Doula specific services and fees.

- May 30: 10:00 AM 11:30 AM
- June 3: 1:30PM 3PM
- June 17: 10:30AM 12PM

Medicaid Lactation Consultant Introduction

This training provides a high-level overview of how an Illinois Lactation Consultant is eligible to be reimbursed for services through the Illinois Medical Assistance Program (Medicaid) and what steps to complete to enroll. A brief coverage of Medicaid basics such as HIPAA, the use of codes, working with Illinois' Medicaid Health Plans, and Lactation Consultant specific services and fees.

- June 2: 9:30AM 11AM
- June 16: 1PM 2:30PM

Applying for a National Provider Identifier Type 1 - Individual

This training will take you through how to register for an account with the National Plan & Provider Enumeration System (NPPES), log in to NPPES, and apply for a Type 1 NPI Number for Individual Health Care Providers. Health Care providers who will be applying for Medicaid enrollment as Individual: Sole Proprietor or Individual: Rendering/Servicing Provider will apply for a Type 1 NPI Number.

- June 3: 3PM 4:30PM
- June 17: 1:30PM 3PM

Applying for a National Provider Identifier Type 2 - Organizations

This training will take you through how to register for an account with the National Plan & Provider Enumeration System (NPPES), log in to NPPES, and apply for a Type 2 NPI Number for Organizations. Health Care providers who will be applying for Medicaid enrollment as Group Practice or Facility/Agency/Organization will apply for a Type 2 NPI Number.

- June 10: 3PM 4:30PM
- June 25: 10:30AM 12PM

IMPACT Enrollment - Individual

IMPACT is the single enrollment system for all Illinois Medicaid providers. Any Illinois Health Care Provider wishing to participate in the Illinois Medical Assistance Program (Medicaid) must be enrolled in the IMPACT system. This training covers IMPACT basics, how to prepare for IMPACT enrollment as an Individual Sole Proprietor or Individual Rendering/Servicing Provider and provides a step-by-step walk through of the IMPACT enrollment application process. Using system screen shots and/or a recorded walk-through this training will guide you to set up your ILogin Account and complete the IMPACT Enrollment.

- June 4: 9:30AM 11AM
- June 17: 3PM 4:30PM

IMPACT Enrollment - Group Practice

IMPACT is the single enrollment system for all Illinois Medicaid providers. Any Illinois Health Care Provider wishing to participate in the Illinois Medical Assistance Program (Medicaid) must be enrolled in the IMPACT system. This training covers IMPACT basics, how to prepare for IMPACT enrollment as a Group Practice/Provider and provides a step-by-step walk through of the IMPACT enrollment application process. Using system screen shots and/or a recorded walkthrough this training will guide you to set up your Login Account and complete the IMPACT Enrollment.

- June 11: 3:30PM 5PM
- June 25: 1:30PM 3PM