

**Multi-Therapy Agency
Provider Type 76
[907 KAR 8:040](#)**

Notice to Providers:

- Upon request, providers may be subject to an onsite inspection

Information about the Program:

- Provider can only be a group, not an individual.
- Provider must have a permanent physical location.
- Provider must obtain a [Certificate of Need](#) from the Division of Certificate of Need when located in and providing services in Kentucky, unless exempt.
- A valid [NPI and Taxonomy Code](#) registered with NPES is required

New Provider Application, Revalidation and Maintenance Information:

- All provider applications (new enrollment, revalidations, and maintenance items) are now completed using the **KY Medicaid Partner Portal Application** ([KY MPPA website](#)).

Supporting Documentation Required for New Provider Enrollment, Revalidation and Maintenance Tasks:

- [Clinical Laboratory Improvement Amendments \(CLIA\) certificate](#) (if applicable) (must be current and reflect the requested enrollment date) CLIA address must match primary physical address.
- IRS letter of verification of FEIN or official IRS documentation stating FEIN. FEIN must be pre-printed by IRS on documentation. W-9 forms will not be accepted.
- If the provider chooses to enroll in direct deposit, verification of the bank routing/accounting numbers, such as voided check or bank letter, is required.

The following INDIVIDUAL provider types can link to this provider type:

PT 79 – Speech Language Pathologist
PT 87 – Physical Therapist
PT 88 – Occupational Therapist

KY Medicaid Partner Portal Application (KY MPPA):

Link to Enroll as a Kentucky Medicaid Provider:

<https://medicaidsystems.ky.gov/Partnerportal/home.aspx> and click *Let's Get Started*

Link to the Kentucky Medicaid Partner Portal Application (KY MPPA):

<https://chfs.ky.gov/agencies/dms/dpi/pe/Pages/mppa.aspx>

Where providers can:

- Register for a KY MPPA account
- Access KY MPPA training resources
- Register for or view pre-recorded webinars
- Subscribe to CHFS email for updates