

Annual Provider Training Requirements

Absolute Total Care partners with all of our contracted providers to ensure that you have received the necessary training to deliver quality care to our members and your patients and to be compliant with Centers for Medicare & Medicaid Services (CMS) and state requirements. In 2020, all Medicare Advantage Organization (MAO) and Medicare-Medicaid Plan (MMP) contracted providers are required to complete the following trainings within 90 days of contracting and **annually** thereafter:

- General Compliance (Compliance)
- Fraud, Waste, and Abuse
- Model of Care (MOC)*

General Compliance and Fraud, Waste, and Abuse trainings are posted on the CMS Medicare Learning Network (MLN) website at <http://go.cms.gov/mln>, and links to the specific trainings can be found in the table below. The MOC training* and online attestation can be found on the Absolute Total Care website as indicated in the table below. Once practitioners have taken the required trainings, we ask that you attest to their completion by filling out an Attestation Form or submitting CMS certificates of completion. While the training itself must be completed by every participating practitioner, attestation can be completed one time for all practitioners within a given provider group.

2020 Required Training Resources

Required Training	Training Location
General Compliance	https://www.cms.gov/Outreach-and-Education/Medicare-Learning-Network-MLN/MLNProducts/Downloads/MedCandDGenCompdownload.pdf
Fraud, Waste, and Abuse	https://www.cms.gov/Outreach-and-Education/Medicare-Learning-Network-MLN/MLNProducts/Downloads/Fraud-Abuse-MLN4649244-Print-Friendly.pdf
Model of Care (MOC)	https://www.absolutetotalcare.com/providers/resources/provider-training/model-of-care-provider-training.html

*MOC training is required for providers who directly or indirectly facilitate and/or provide Medicare Part C or D benefits for any Allwell from Absolute Total Care HMO SNP Member. Please refer to the Quick Reference Guide for additional information on MOC training.