### **DMC Billing Manual 3.0 List of Changes**

Links were removed from the billing manual and grammatical errors were made throughout. In addition, the following changes were made in the DMC Billing Manual v 3.0.

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| Chapter/Section# | Change(s) |
| 1.4 | Clarified that MedCCC should be contacted via Service Now. |
| 4.1.7 | Defined Supported Employment |
| 5.2.12 | Clarified that the assessment substitute code is exempt from the duplicate check. |
| 5.2.16 | Clarified that claims submitted for BH Connect and Mobile Crisis providers are exempt from the service facility validation check. |
| 5.2.18 | Clarified that CHWs and Clinical Trainees need a supervisor’s NPI on the claim. |
| Clarified that Clinical Trainee supervisors need to be licensed and CHW supervisors may be licensed or non-licensed. |
| 5.2.19 | Clarified that if a beneficiary received two outpatient services on the same day that were reported using the same procedure code, the county should report the place of service where the majority of the service occurred. |
| 5.2.23 | Aligned the language with what is in the SMHS billing manual. |
| 5.2.26 | Clarified that if a beneficiary is enrolled in a Cal MediConnect plan, the county can submit a claim to SDMC directly. |
| 5.4.0 | Clarified how DRC 9 may be used if the issue is due to Payment Reform. |
| Ch 7 | Clarified which codes replace the deleted codes 99441-99443. |
| Ch 8 | Clarified that caregiver codes must be claimed with a modifier that maps them to a service type. |
| Appendix 1 | Clarified that taxonomy codes reflect the professions in the State Plan. |
| Clarified that the taxonomy codes are effective as of 1/1/2025. |
| Appendix 2 | Defined Community Health Worker. |
| Revised the definition of Direct Patient Care to align with the [DHCS FAQ](https://www.dhcs.ca.gov/Pages/CalAIM_Behavioral_Health_Payment_Reform_Frequently_Asked_Questions.aspx). |
| Clarified that the HL and GC modifiers are necessary to bypass Medicare COB. |
| Appendix 7 | Added Appendix 7 to explain how to look up hard and over-ridable lockout combinations. |