

Written Settlement Statement

Blue Cross & Blue Shield of Mississippi, A Mutual Insurance Company ("BCBSMS") and the Blue Cross Blue Shield Association ("BCBSA") have evaluated the billings by Bond Pharmacy dba AIS Healthcare ("AIS") that included per diems, and have now concluded, after further evaluation that all of AIS' bills to BCBSMS, including without limitation AIS' bills using HCPCS Code S9328 for per diems, did not constitute fraud, and made no finding of waste or abuse.

AIS, BCBSMS, BCBSA, and Advanced Health Systems, Inc. ("AHS") have settled all disputes arising out of, relating to, or concerning the claims and issues asserted by the parties to the legal proceedings in the lawsuit known as Bond Pharmacy d/b/a Advanced Infusion Solutions v. Advanced Health Systems, Inc. and Blue Cross & Blue Shield of Mississippi, A Mutual Insurance Company, United States District Court for the Southern District of Mississippi, Civil Action No. 3:21-cv-123-KHJ-MTP. The settlement includes an arm's length negotiated resolution on mutually acceptable terms by which a confidential amount will be paid to AIS for past services.

There will be a new participation agreement going forward between AIS and BCBSMS that will allow enrollees of the Federal Employee Health Benefits Plan ("FEP") co-administered by BCBSA and its licensee Blue Cross and Blue Shield companies to receive services from AIS as a participating provider for FEP. The settlement does not require an admission of wrongdoing by anyone. The rest of the terms of the settlement are confidential except that (a) AIS can provide this Written Settlement Statement to anyone, and (b) BCBSMS, BCBSA and AHS will and hereby do confirm the authenticity and accuracy of this Settlement Statement. The parties to the confidential settlement agreement have approved this Settlement Statement.

Agreed on October 14, 2022 between Blue Cross & Blue Shield of Mississippi, A Mutual Insurance Company, the Blue Cross Blue Shield Association, and Bond Pharmacy dba AIS Healthcare.