## UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF FLORIDA

## CASE NO. 21-MD-02994-RAR

In re:

## MEDNAX SERVICES, INC., CUSTOMER DATA SECURITY BREACH LITIGATION

This Document Relates to All Actions

## SECOND SCHEDULING ORDER

THIS CAUSE came before the Court for a Status Conference on September 2, 2021 [ECF No. 59]. Having reviewed, discussed, and considered all items on the Parties' Joint Proposed Agenda [ECF No. 58-1], the Court hereby directs the parties to adhere to the following schedule:

Joint Motion to Dismiss: Defendants' joint motion to dismiss is due September 20, 2021 and shall not exceed 60 pages. Plaintiffs' response in opposition to Defendants' joint motion to dismiss is due October 20, 2021 and shall not exceed 60 pages. Defendants' reply in support of their joint motion to dismiss is due November 19, 2021 and shall not exceed 30 pages.

Motion to Stay Discovery and Existing Stay: Defendants shall file their motion to stay discovery on September 20, 2021. Plaintiffs' response in opposition to Defendants' motion to stay discovery is due September 27, 2021. Defendants' reply in support of their motion to stay discovery is due October 4, 2021. The existing stay of discovery imposed by the Court in Pretrial Order No. 1, [ECF No. 12] at 4, is hereby extended until the Court enters a ruling on Defendants' forthcoming motion to stay discovery.

<u>Conference Report</u>: The deadline for submitting a Conference Report as required by Local Rule 16.1(b)(2) is hereby extended until the Court enters a ruling on Defendants' forthcoming motion to stay discovery.

**Status Conference**: The parties shall attend a status conference on **October 4, 2021 at 11:00 AM.** The conference will be held via video conference, with instructions to follow. The parties shall submit a joint proposed agenda listing items for discussion at the October status conference by **September 29, 2021**.

DONE AND ORDERED in Fort Lauderdale, Florida, this 3rd day of September, 2021.

In

RODOLFO A. RUIZ II UNITED STATES DISTRICT JUDGE