## **Appendix**

Nationwide Recovery Services, Inc. ("NRS") is a debt collection services provider and is a now-former vendor of Select Medical Holdings, Inc. ("Select") experienced a data security incident that may have resulted in unauthorized access to / acquisition of information pertaining to certain individuals affiliated with Select.

According to NRS, it first became aware of the incident on July 11, 2024, after identifying suspicious activity related to certain computer systems which resulted in a network outage. NRS immediately took steps to secure its environment and launched an investigation to determine the nature and scope of the activity. NRS also reported this incident to law enforcement.

Through its investigation, NRS determined there was unauthorized access to the NRS network between July 5, 2024 and July 11, 2024, and that certain files were copied from its systems. As a result, NRS began an extensive review of these files to determine what information they contained and to which NRS business partner the information belonged. This review was completed on or about February 3, 2025.

NRS determined that the files containing information pertaining to Select guarantors may have been involved in the incident. The information potentially involved in the incident includes names and Social Security numbers.

On April 9, 2025, NRS provided Select with a list of Select guarantors whose information may have been accessed or acquired as a result of the incident.

On June 6, 2025, Select mailed notification letters to individuals whose information may have been involved in the NRS incident, including 208 Maine residents, via U.S. First-Class mail, in accordance with Me. Rev. Stat. Tit. 10, §1348. A sample copy of the notification letter is enclosed. Complimentary memberships to credit monitoring are being offered to the notified Maine residents. Select has established a dedicated, toll-free incident response line to address questions about the incident.

Select has terminated its contract with NRS.