Supplementary Material

Clinician and Administrator Perspectives on Real-world Experience with Outpatient Administration of Ciltacabtagene Autoleucel Chimeric Antigen Receptor T-Cell Therapy in Relapsed or Refractory Multiple Myeloma

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# Supplementary Tables

**Supplementary Table 1. Overview of pre-read contents and objectives (Phase 2)**

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| Key sections of the pre-read | Objectives |
| Interview discussion topics | To present the flow of discussion. |
| CAR T patient journey | To explore the patient journey and understand key differences, best practices, and challenges between centers, including ways to improve patient experience. |
| CAR T outpatient center setup and processes | To discuss best practices and challenges during initial center set-up, including understanding multidisciplinary team set ups between outpatient and hospital practices, and the key processes involved for setting up an outpatient CAR T center. |
| Patient identification and pre-treatment coordination | To discuss best practices and challenges during early stages of patient identification and coordination, including understanding patient identification and evaluation processes for outpatient CAR T administration, and the coordination required in this process. |
| Treatment administration and patient monitoring | To discuss best practices and challenges of outpatient CAR-T administration and monitoring including management and monitoring of adverse events such as delayed CRS and neurologic toxicities in the outpatient setting. |
| Overall best practices | To discuss any other topics not addressed, and understand the major clinical, financial, and administrative challenges at the participants’ respective outpatient CAR T center. |
| Background research findings | To present the overview of outpatient CAR T administration in the US. |

CAR T: chimeric antigen receptor T-cell therapy; CRS: cytokine release syndrome; US: United States.