|  |  |
| --- | --- |
| A green line drawing of a weight scale  Description automatically generated | Weigh patient |
| A beaker with a liquid in it  Description automatically generated | Determine **how many vials are needed based on patient weight,**  Vials should be stored at refrigeration (2°-8°C, 36°-46°F), protected from light |
| A thermometer with a white background  Description automatically generated | Allow vials to **come to room temperature** (18°-25°C, 64°-77°F)  naturally without using any heat source |
| A blue eye with a dot  Description automatically generated | Visually inspect each vial to be sure there is no particulate or precipitate (if either, do not use) |
| A blue and white medical bag  Description automatically generated | Using aseptic technique, **withdraw the volume of Nmab (corresponding to**  **the prescribed dose) from the appropriate number of vials and add to an equal**  **volume (1:1) of 0.9% Sodium Chloride Injection, USP,** in an infusion bag  ULTOMIRIS requires dilution to a final concentration of 50 mg/mL for the 3 mL |
| A blue and green logo  Description automatically generated with medium confidence | **Gently mix** the solution by swirling (do not shake or introduce air bubbles) |
| A green syringe with a needle  Description automatically generated | Administer the solution immediately to the patient through a **0.2 or 0.22 micron filter** |
| A blue and white stopwatch  Description automatically generated | The **length of infusion time will vary** based on the dose as determined by the  patient’s weight, but the rate of infusion should not exceed the maximum for each dose |
| A green triangle with a exclamation mark  Description automatically generated | **Monitor patient for 1 hour following infusion** to ensure no signs or symptoms of an  infusion-related reaction occur |