|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Patient:**  **Evenity**  **(romosozumab-aqqg)** | | | | **DOB:** | |
| \*\*check appropriate box\*\*  **\*\*All orders with ☒ will be placed unless otherwise noted\*\*** | | | | | |
| **Required lab results and/or tests prior to scheduling:**  A calcium level must be completed within 3 months of the first injection and repeated prior to the 2nd injection. Creatinine within 3 months of each treatment | | | | | |
| **ICD 10/Primary Diagnosis:** | | | **ICD10/Secondary Diagnosis:** | | |
| **Height:** | **Weight:** | | **Allergies:** | | |
| **Infusion Therapy** | | | | | |
| **Evenity (romosozumab-aqqg)** 210mg SQ every 4 weeks x 12 doses. | | | | | |
| **PRN EMERGENCY MEDS:**  Per Facility protocol  Provider requested Emergency Medication: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | |
| **Labs** | | | | | |
| **Labs drawn prior to scheduling infusion (results provided) -** A calcium level must be completed within 3 months of the first injection and repeated prior to the 2nd injection. Creatinine within 3 months of each treatment  **Labs to be drawn over treatment course by facility:** | | | | | |
| **LAB** | | **FREQUENCY** | **LAB** | | **FREQUENCY** |
| Calcium | | Monthly | Creatinine | | Every 3 months |
|  | |  |  | |  |
| **Nursing Communication/Orders** | | | | | |
| * Calcium level within 3 months prior to the 1st injection and 1 week prior to the 2nd injection. If the level is low, check with the ordering provider prior to administering Evenity. * Confirm patient has not had a stroke or cardiac event in the past year or during treatment with Evenity. * Confirm root canals, implants, or invasive dental work recently. * Notify provider if Creatinine Clearance less than 30mL/min * Obtain vital signs pre-injection and post-injection. * Monitor for signs of reaction for 30 mins after completion of 1st injection and subsequent injections PRN if previous signs of reaction observed. | | | | | |