



# METRO INFUSION CENTER

Name: \_\_\_\_\_

DOB: \_\_\_\_\_

Diagnosis/Code: \_\_\_\_\_ / \_\_\_\_\_

## Romiplostim (NPlate)

Please check the box corresponding to the weight used for dose calculation.

Starting Weight: \_\_\_\_\_ kg

 No dose modifications required for any weight change as all dosing is based on baseline weight

**Laboratory or Other Tests Related to Chemotherapy: Provider to select preference below**

 CBC prior to each dose to be used for dosing

**Dosing Guidelines/ Parameters: Provider to check box that they agree with the dosing calculations**

• The first dose is set as per below all subsequent dosing will be based on CBC drawn prior to that dose. Once the platelet count is stable at 50,000 or more but not above 200,000 for 4 weeks, can move to q 4 week dosing

 If after first dose, the platelet count is less than 50,000 increase the dose by 1mcg/kg each week until the platelet count reaches 50,000. Maintain platelet count between 50,000-200,000 If the platelet count is greater than 200,000 for 2 consecutive weeks, reduce the dose by 1mcg/kg each week the level is above 200,000 If platelet count is greater than 400,000, hold dose and a new order will need to be submitted

**Hydration Orders:** Not Required

**Premedication and Antiemetic Orders:** Not Required

### Medication Orders:

DRUG	DOSE	CALCULATED DOSE	RECONSTITUTION INSTRUCTIONS	ROUTE	DAYS TO BE GIVEN
Romiplostim (NPlate)	1mcg/kg	_____ mcg	Only use preservative free sterile water	SQ	X 1 dose first day
Romiplostim (NPlate)	Based on Platelet count (see dosing parameters above)	Pharmacy to calculate dose based on Platelet count and put on the instruction sheet sent out with vial and reconstitution instructions	See pharmacy instruction sheet for reconstituting instructions	SQ	Weekly after first dose

Day 1 = \_\_\_\_\_ then every week (+/- 2 days)

This order is good for 1 year from the date ordered

### Other:

• Never give greater than 10mcg/kg total dose

• The dose will be very small volume so recommend using a syringe that has 0.01ml increments

• If the platelet count has been stable above 50,000-200,000 for 4 weeks, can reduce the CBC's to q4 weeks

**Call referring provider for dose clarification questions or any bleeding episodes.**

DATE

Referring Provider: \_\_\_\_\_ Telephone# \_\_\_\_\_

SIGNATURE REQUIRED

PRINTED NAME REQUIRED