

Treprostinil (Remodulin) IV or SQ Infusion Orders [4644]

A calculator is available at formweb.com/houstonmethodist under Drug Information and Clinical Calculators to assist with epoprostenol or treprostinil calculations. To navigate to this site, please open an internet browser and use the web address noted previously.

Nursing

Nursing

Treprostinil (REMODULIN) instructions for Nursing:

Routine, Until discontinued, Starting S
1. Do NOT infuse any other IV fluids or medications through treprostinil (Remodulin) line.
2. Do NOT draw blood from a lumen adjacent to treprostinil (Remodulin) line.
3. Do NOT STOP treprostinil (Remodulin) for ANY REASON without first contacting MD who ordered treprostinil (Remodulin)
4. DO NOT STOP treprostinil (Remodulin) for a CODE BLUE without first contacting MD who ordered treprostinil (Remodulin)
5. Ensure back-up infusion pump are readily available
Document any infusion rate changes at appropriate times in the MAR

Medications

Medications (Single Response) (Selection Required)

() Continuation of Home Therapy

Vital Signs

Vital signs - T/P/R/BP

"And" Linked Panel

Routine, Per unit protocol

Upon initiation of therapy or dose increase, every 15 minutes x 4, then every 30 minutes x2, then every 4 hours.

Infusion Options (Single Response)

() IV Infusion - CADD-Legacy Pump
(mg/100mL)

intravenous, every 48 hours at 1400, S at 2:00 PM
Do NOT STOP treprostinil (Remodulin) for ANY REASON without first contacting MD who ordered treprostinil (Remodulin)
For CENTRAL LINE administration

Infusion Pump Rate (mL per 24 hours):

Dosing Weight: (in kg):

Dose: (in ng/kg/min):

() SQ/IV Infusion - Crono 5 Syringe
(mg/20mL)

every 48 hours at 1400, S at 2:00 PM

Do NOT STOP treprostinil (Remodulin) for ANY REASON without first contacting MD who ordered treprostinil (Remodulin)
For CENTRAL LINE subcutaneous administration

Infusion Pump Rate (mL per hour):

Dosing Weight: (in kg):

Dose: (in ng/kg/min):

() SQ Infusion - CADD MS3 pump (3mL)

3 mL, subcutaneous, every 72 hours at 1400, S at 2:00 PM

Do NOT STOP treprostinil (Remodulin) for ANY REASON without first contacting MD who ordered treprostinil (Remodulin)
For CENTRAL LINE subcutaneous administration

Infusion Pump Rate (mL/hr):

Dosing Weight: (in kg):

Dose: (in ng/kg/min):

Pharmacy Consult

Pharmacy consult to review pulmonary arterial hypertension (PAH) infusions

STAT, Until discontinued, Starting S

() Therapy Titration

Vital Signs

Vital signs - T/P/R/BP

"And" Linked Panel

Routine, Per unit protocol

Upon initiation of therapy or dose increase, every 15 minutes x 4, then every 30 minutes x2, then every 4 hours.

[] Infusion Options (Single Response)

() IV Infusion - CADD-Legacy Pump (mg/100mL)	intravenous, every 48 hours at 1400 Do NOT STOP treprostinil (Remodulin) for ANY REASON without first contacting MD who ordered treprostinil (Remodulin) For CENTAL LINE administration. Titration Instructions: Initiate treprostinil (Remodulin) as ordered. {Increase/Decrease:34622} by {.:34620} mL/24hours every {.:34621} hours {Maximum/Minimum:34623} infusion rate of ***mL/24hours Infusion Pump Rate (mL per 24 hours): Dosing Weight: (in kg): Dose: (in ng/kg/min):
() SQ/IV Infusion - Crono 5 Syringe (mg/20mL)	every 48 hours at 1400 Do NOT STOP treprostinil (Remodulin) for ANY REASON without first contacting MD who ordered treprostinil (Remodulin) For CENTAL LINE administration. Titration Instructions: Initiate treprostinil (Remodulin) as ordered. {Increase/Decrease:34622} by (***)mcl/hr every (***) hours {Maximum/Minimum:34623} infusion rate of *** mcl/hr Infusion Pump Rate (mcl per hour): Dosing Weight: (in kg): Dose: (in ng/kg/min):
() SQ Infusion - CADD MS3 pump (3mL)	3 mL, subcutaneous, every 72 hours at 1400 Do NOT STOP treprostinil (Remodulin) for ANY REASON without first contacting MD who ordered treprostinil (Remodulin) For CENTAL LINE subcutaneous administration Titration Instructions: Initiate treprostinil (Remodulin) as ordered. {Increase/Decrease:34622} by (***)mL/hr every (***) hours {Maximum/Minimum:34623} infusion rate of *** mL/hr Infusion Pump Rate (mL/hr): Dosing Weight: (in kg): Dose: (in ng/kg/min):

[] Pharmacy Consult

[] Pharmacy consult to review pulmonary arterial hypertension (PAH) infusions	STAT, Until discontinued, Starting S
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