#### **Northwest Kidney Centers**

Chronic Maintenance In-Center Standing Orders - Paricalcitol

# Chronic Maintenance In-Center Standing Orders - Paricalcitol

# Paricalcitol (ICD10 - N25.81)

**1. Targets** iPTH 150 – 600 pg/ml Calcium  $\leq$  10.2 mg/dl

#### 2. Labs:

- a. Draw monthly calcium (in NKC Profile) unless otherwise indicated by tables below.
- b. Draw iPTH quarterly (Jan-Apr-Jul-Oct) unless otherwise indicated below.
- c. Draw labs with the routine monthly lab draws unless otherwise indicated by tables below.
- d. If monthly calcium >10.2, redraw calcium in 1 week (maximum 3 draws per month).
- e. If calcium >10.5, notify physician for guidance on management.

### 3. Dosing:

 a. Paricalcitol dosing is based on tiers that correspond to specific doses in mcg as indicated in Table 1:

Table 1: Tier Dosing

Tier	<b>Dose</b> , mcg	Tier	Dose, mcg
0	0	6	6
1	1	7	8
2	2	8	10
3	3	9	12
4	4	10	14
5	5	>10	Call physician

- b. Give paricalcitol doses IV, 3x/week with dialysis. If patient dialyzes >3x/week, ensure doses are spaced evenly 3x/week throughout the week. If patient runs only 1 or 2 times per week administer the dose with each dialysis i.e. qweek or 2x/week, respectively.
- c. Always use the most recent calcium and iPTH when applying the algorithms.
- d. If the algorithm indicates to decrease the paricalcitol dose to <1mcg, hold paricalcitol dose

#### 4. Incident Patient Algorithm:

- a. Incident patient = patient new to dialysis or established patient who has not received any doxercalciferol or paricalcitol within past 6 months.
- b. Do not start paricalcitol if calcium >9.8, monitor calcium monthly
- c. If calcium is ≤9.8 give paricalcitol at the dose indicated in Table 2 and draw next iPTH in two months, or at next quarterly labs, whichever is sooner.

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Table 2: Incident Patient Paricalcitol Dosing					
iPTH (pg/ml)	Tier	Dose (mcg)			
<300	0	0			
300 - 450	1	1			
>450 - 600	2	2			
>600	4	4			

d. Once paricalcitol started and result on next iPTH draw known, proceed per Established Patient Algorithm below.

## 5. Established Patient Algorithm

- a. If calcium ≥10.2 mg/dl, hold paricalcitol dose
- b. If calcium <10.2 mg/dl, determine paricalcitol dose using the iPTH brackets in Table 3 and the following algorithm.

Table 3: Established Patient PTH Brackets			
iPTH (pg/ml)	Bracket		
< 150	Α		
150 – 450	В		
>450 - 600	С		
>600	D		

- c. Change current paricalcitol dose based on most recent PTH result compared to the prior PTH result:
  - i. Hold dose if PTH is in bracket (A)
  - ii. 1-tier increase if patient switched from PTH bracket (B) to bracket (C) or from bracket (C) to bracket (D) or patient remains in bracket (D)
  - iii. 2-tier increase if patient had two or more PTH bracket increase
  - iv. 1-tier decrease if patient switched from PTH bracket (D) to bracket (C) or from bracket (C) to bracket (B)
  - v. 2-tier decrease if patient had two or more bracket decrease, unless patient switches to bracket (A), in which case hold dose
  - vi. In all other cases keep existing dose

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Matthew Rivara, MD

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- **6. Held Dose Algorithm** (for established patients)
  - a. If paricalcitol dose on hold, and most recent calcium <10.0 mg/dl AND iPTH >300 pg/ml, then manage paricalcitol using the following algorithm:
    - i. Restart with 2-tier decrease if iPTH >300 pg/mL and in bracket (B) (i.e. iPTH >300 to 450)
    - ii. Restart with 1-tier decrease if in bracket (C). If previous dose was 1mcg, restart paricalcitol at 1mcg (Tier 1) if in bracket (C).
    - iii. Restart with the same dose if in bracket (D)
  - b. If paricalcitol on hold, and most recent calcium is ≥10.0mg/dl AND iPTH >600 pg/ml, contact nephrologist to suggest starting or increasing cinacalcet

Physician Name (Please Print)		
Matthin	<u>January 3rd, 2025</u>	
Physician Signature (see Initial Orders)	Date	

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Patient Name \_\_\_\_\_\_NKC # \_\_\_\_