## Errata

### Clinical Guide to Nutrition Care in Kidney Disease Third Edition

Note: The following errata only appears in the first printing of *Clinical Guide to Nutrition Care in Kidney Disease*, 3rd Ed. To determine the print run of your book, consult the middle of the copyright page, which is the page directly before the Table of Contents. The last numeral in the countdown starting with 10 indicates the print run of the book. In the example below, the book would be in its first printing since the 1 is the last digit in the string of numerals.

#### $10 \quad 9 \quad 8 \quad 7 \quad 6 \quad 5 \quad 4 \quad 3 \quad 2 \quad 1$

Page and location	Original	Corrected
5, last sentence in first column	The text originally stated that albuminuria is classified as either moderately increased albuminuria with urine albumin levels between 30 mg/d and 300 g/d.	The corrected text should read as follows: between 30 mg/d and 300 <b>mg</b> /d
69, Box 5.2, Vitamin A row	The box originally stated high vitamin A levels can cause anemia and abnormal lipid and metabolism (hypercalcemia).	The corrected text should read as follows: High vitamin A levels can cause anemia and abnormal lipid and <b>calcium</b> metabolism (hypercalcemia).
75, Table 5.1, Vitamin E row	The table originally stated the standard Dietary Reference Intake for vitamin E is 15 IU.	The corrected text should read as follows: 15 mg.
75, Table 5.1, Vitamin E row	The table originally stated the Dietary Reference Intakes for patients on hemodialysis is 400-800 IU.	The updated text reads: 180-360 mg (400-800 IU) with the footnote: 1 IU of the synthetic form (commonly found in supplements) is equivalent to 0.45 mg of alpha-tocopherol.
101, Box 7.9 entry	The box originally stated that the recommended nutrient intake for potassium is 2 to 4 mg/d.	The corrected text should read as follows: <b>2,000 to 4,000 mg/d</b>
113, Box 8.1, Slowness section	<ul> <li>The box originally stated the following:</li> <li>4-meter walk test.</li> <li>Criterion</li> <li>7 seconds or more for people of normal stature scores 1 point</li> <li>6 seconds or more for short statured (≤173 cm for males and ≤159 cm for females) scores 1 point</li> </ul>	<ul> <li>The corrected text should read as follows:</li> <li>15-feet walk test.</li> <li>Criterion</li> <li>6 seconds or more for people of normal stature scores 1 point</li> <li>7 seconds or more for short statured (≤173 cm for males and ≤159 cm for females) scores 1 point</li> </ul>

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# Errata

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148, second column, second sentence of full paragraph	The text originally stated that the target blood pressure for adults should be less than 13/80 mm Hg in patients with CKD, with or without DM.	The corrected text should read as follows: 13 <b>0</b> /80 mm Hg
267, equation at the bottom of the page	The text originally stated that nPCR can be calculated in children as follows: $nPCR = 5.43 \times Est G$ $\overline{V1+ 0.17}$	The correct text shoud read as follows: $nPCR = \frac{5.43 \times Est \ G + 0.17}{V1}$
328, Box 16.1 entry	The box originally stated that the recommended infusion rate for lipids is less than 0.11 g/kg/min.	The corrected text should read as follows: less than 0.11 g/kg/ <b>h</b>
328, Box 16.1 entry, Minerals section	The box originally stated that the sodium recommendations are 1 to 2 mEq/kg/d standard peripheral parenteral nutrition.	The corrected text should read as follows: 1 to 2 mEq/kg/d standard <b>parenteral</b> <b>nutrition</b> .
348, Table 16.6	The table originally stated the following: Amino Acids Dextrose acids absorbed (g) (g) (g) IPN APD option: 6-L bag compounded using 20% amino acid	The corrected text should read as follows: Amino acids Dextrose acids absorbed (g) (g) IPN APD option: 6-L bag compounded using 20% amino acid
	<b>1% Amino acid</b> 45 63 91.5	1% Amino acid 60 30 85.8
	<b>1.5% Amino acid</b> 16 35 125	1.5% Amino acid 90 45 83.4
	<b>2% Amino acid</b> 10 14 EAA 100	2% Amino acid 120 60 81
382, Table 17.1, Vitamin E row	The table originally stated the unit for measuring vitamin E as mcg.	The corrected text should read as follows: mg
383, Box 17.2, Vitamin E row	The box originally stated the unit for measuring vitamin E as mcg.	The corrected text should read as follows: mg

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