

AGE **42** years
 SEX **M** M if male, F if female
 CREATININE **1** mg/dL
 HEIGHT **63** inches
 WEIGHT **65** kilograms

0
1.00 mg/dL
65 kilograms

Ideal BW (height) **56.9** kg
 BMI **25.4** kg/m²
 BSA (Dubois) **1.68** m²
 Target BMI **22.5** kg/m²
 BW for target BMI **57.6** kg

CONVERTER: (Keep these blank if these are not to be used.)

CREATININE μmol/L
 WEIGHT pounds

Estimated GFR using:

MDRD (IDMS-traceable methodology) **81.9** mL/min/1.73m²
 MDRD (Not IDMS-traceable methodology) **87.2** mL/min/1.73m²
 CKD-EPI **92.4** mL/min/1.73m²
 Cockcroft & Gault using Ideal BW (height) **77.4** mL/min

K/DOQI CKD Stages

PSN GFR CALCULATOR
 Tanchanco, RC 2010

protect gfr

Stage 1 GFR ≥90
Stage 2 GFR 60-89
Stage 3 GFR 30-59
Stage 4 GFR 15-29
Stage 5 GFR <15

**Mean GFR in mL/min/1.73 m²
 by Decade of Life, Both Sexes, NNHeS 2008 Data**

