



Insert of creatinine clearance slide ruler

Date of Preparation: January 2018  
Brochure\_STB\_Renal\_v4\_30 August 2017

## Creatinine clearance slide ruler for adult patients



### Instructions for use

1. Line up the weight of the patient with his/her age

Age male (years)      20 30 40    50 60    70    80    90 95

Weight (kg)

Age female (years)      20 30 40    50 60    70    80    90 95

$$C_{CR}(\text{mL/min}) = \frac{[140 - \text{Age (yrs)}] \times \text{Weight (kg)}}{72 \times \text{Serum Cr (mg/dL)}} \quad (\times 0.85 \text{ if female})$$



2. Without shifting the scale, you can now read the serum creatinine and creatinine clearance

**Creatinine  
Clearance**