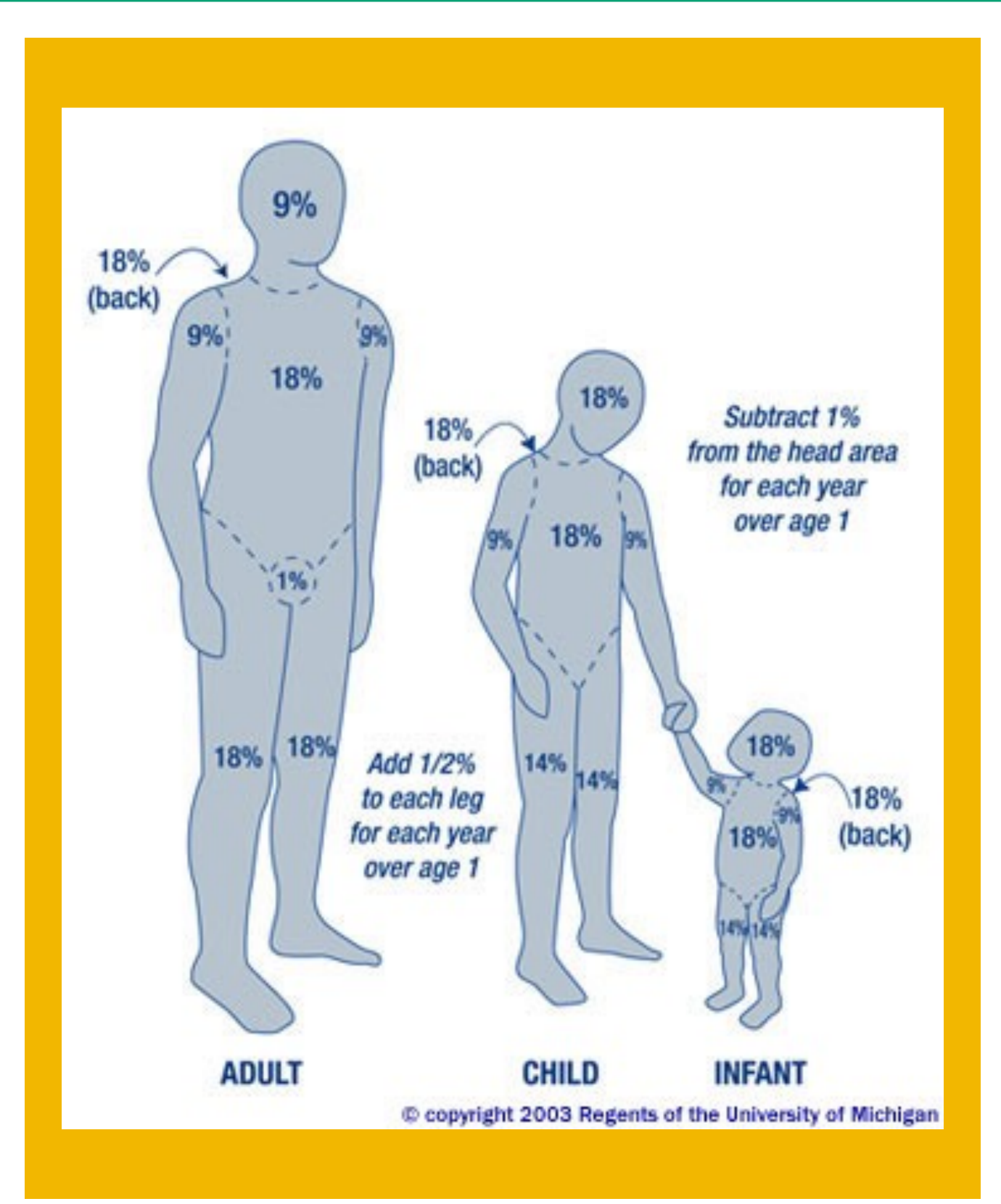
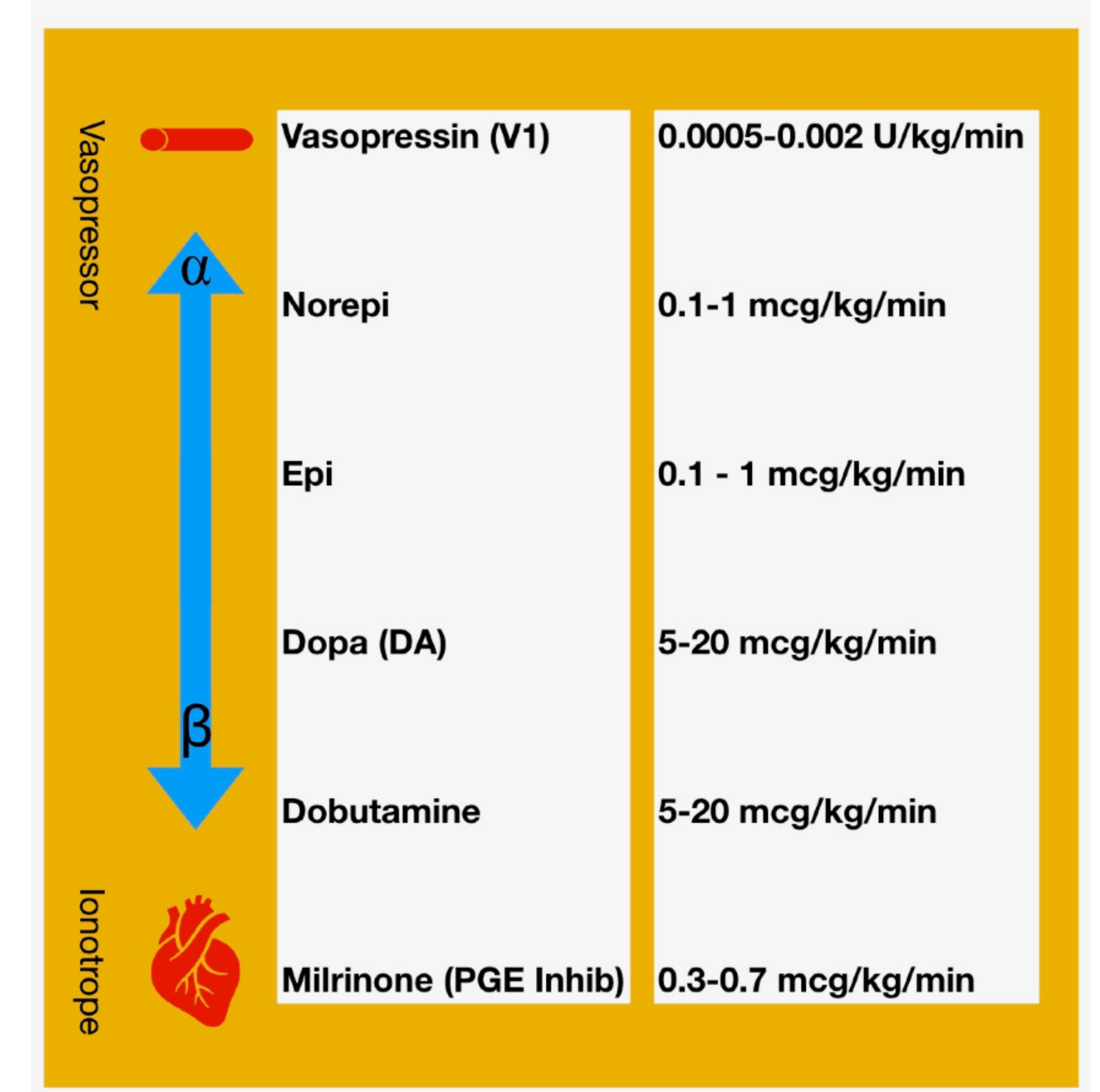
Parkland Formula

4ml x % BSA burn x weight(kg) = ml over 24 hrs Give 1/2 in first 8 hrs Given 1/2 over the next 16 hr

Add MIVF on top of fluid resuscitation



Pressors & lonotropes



Push Dose Epi Recipe:

Make 1:100,000 concentration Epi:

1ml of code epi + 9 ml of NS = 10 ml syringe of 1:100,000

Dose: Same slide the decimal for ml dose

0.1 ml/kg/min = 0.1 mcg/kg/min (eg. 10 kg kid, give 1 ml)