

Ketamine (2017)

- 1) Ketamine can be used for treatment of chest pain, musculoskeletal injury pain, and agitation.
T / F
- 2) Ketamine is a rapid acting benzodiazepine
T / F
- 3) What is the dose and approved route for Ketamine? _____
- 4) How is Ketamine packaged/carried _____
- 5) Ketamine may cause significant respiratory depression
T / F
- 6) Contraindications for Ketamine include (circle all that apply)
Malignant hyperthermia
CHF
Angina
Symptomatic Hyperthyroidism
Symptomatic Hypothyroidism
Pregnancy-Relative (category B)
- 7) The onset of action for Ketamine is _____. The half- life is _____
- 8) Ketamine can cause respiratory stimulation in some patients
T / F
- 9) Ketamine is a Class III Phencyclidine (PCP) derivative that is rapid acting a carries dissociative properties.
T / F
- 10) What is the only current accepted use for Ketamine through Verde Valley Medical Center and Medical direction

- 11) If your patient experiences an adverse reaction (excitation; delirium; delusions, illusion, hallucinations etc. near the end of medication half-life; contact medical control for what? _____