



iSTAT Chemistry
 Na,K,Cl,G,Cr,BUN,TCO₂,iCA
 Analyze within **10mins**
 *TUBE MUST BE FULL




Ensure the cartridge has been at Room Temp
 5mins - ≤14days

iSTAT Gases
 pH,pCO₂,pO₂,HCO₃,BE,TCO₂,
 sO₂,Lactate
 Process within **10 min**
 *TUBE MUST BE FULL




Ensure the cartridge has been at Room Temp
 5mins - ≤ 2 mths

iSTAT cTnI
 Troponin I
 Process within **30mins** of collection
 *TUBE MUST BE FULL



Ensure the cartridge has been at Room Temp
 5mins - ≤14days

iSTAT INR
 Process **immediately**
 *Venous **OR** 1st drop capillary sample



Ensure the cartridge has been at Room Temp
 5mins - ≤14days

