

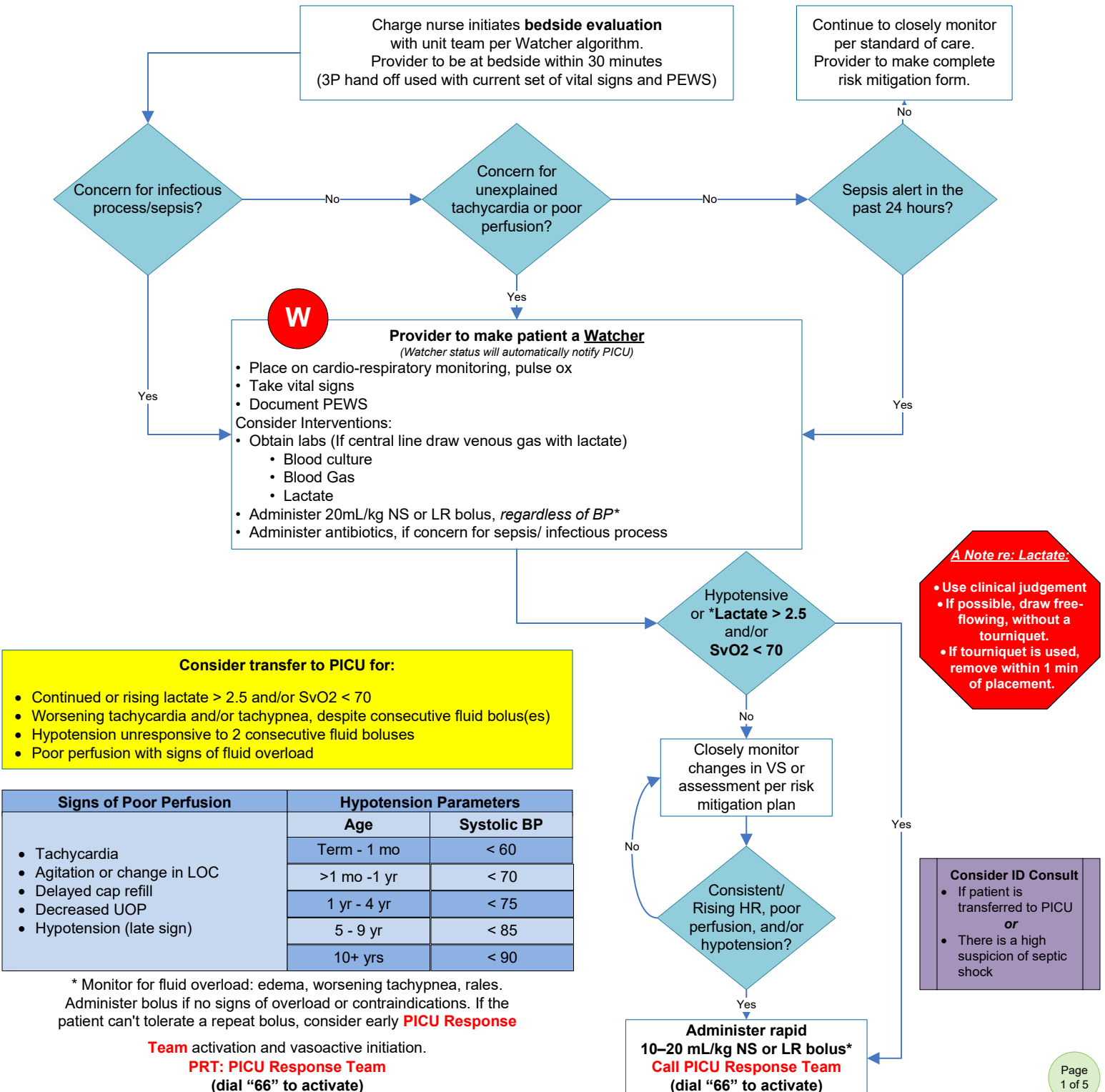
Acute Care Sepsis / Deterioration with Transfer to PICU Care Guideline



Inclusion Criteria: Acute Care patients
Exclusion Criteria: ICU patients

Sepsis Alert, Unexplained Tachycardia, or Poor Perfusion

(Tachycardia that does not resolve as expected after intervention: pain meds, antipyretic)



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