PCVxx.x TPxx.x Albxx.x Globxx.x WBCxx.x
Na+xx.x K+xx.x Cl-xx.x Caxx.x iCaxx.x
Glucosexx.x ALTxx.x ALPxx.x
BUNxx.x CREATxx.x USGxx.x
Other results OTHER PROBLEMS
Prior anesthesia (dates/problems) SOMETHING...

ANESTHESIA CONCERNS:

Reason for Classification

Reasons for classification:

Current medications:

Current Medications

This is a concern, this is another concern, this is a last concern.

ANESTHETIC PLAN					
	DRUG	ROUTE	DOSAGE (mg/kg)		DOSE (mL)
Premed:	DRUG 1	Route 1	Dosage 1	DoseMg 1	DoseMI 1
	DRUG 1	Route 1	Dosage 1	DoseMg 1	DoseMI 1
	DRUG 1	Route 1	Dosage 1	DoseMg 1	DoseMI 1
Induction:	DRUG 1	Route 1	Dosage 1	DoseMg 1	DoseMI 1
Maintenan	DRUG 1 ce: Injectable: _	Route 1 DoseMl 1	Dosage 1	DoseMg 1	DoseMI 1
	inhalant:	Drug X	Induction: 90.84%	(%) Maint	enance: 64.82% (%)
	Oxygen flow r	ate: 875.9876	Induction: 90.84%	_ , ,	enance 64.82%
Breathing system: ☑ circle ☑ non-rebreathing					
Intraoperative analgesia:					
DRUG X, DRUG Y, DRUG Z					
Other anesthetic drugs: DRUG A, DRUG B, DRUG C					
Monitoring: ABCDEFGHIJKLMNOPQRSTUVWXYZ ABCDEFGHIJKLMNOPQRSTUVWXYZ					
ABCDEFGHIJKLMNOPQRSTUVWXYZ					
IV 0:4	IV/TVDE V	Dana	. VV VV	/VV d=====	
i v maia tyj	e IV TYPE X		$: XX.XX mL/hr = \lambda$		1
A .d i i t	IV TYPE X		: XX.XX_ mL/hr = >		c
Administration set: MINI DRIP (60 drops/ml), MAXI DRIP (10 drops/ml)					