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PNEUMONIA, ORGANISM UNSPECIFIED

518.84 ACUTE AND CHRONIC RESPIRATORY FAILURE

434.91 UNSPECIFIED CEREBRAL ARTERY OCCLUSION WITH CEREBRAL INFARCTION

:104/06/05 10:05:14 : / :

Subject Referred from Local hospital.

Object She admitted to local hospital due to CVA on 5/21.

Pneumonia with Sterp. pneumoniae was noted on 5/23.

She was intubated due to acute respiratory failure on 5/27.

Tracheostomy was done due to weaning failure on 5/29.

She was referred from local hospital by family's request.

Plan CBC+DC, SMA, EKG, X-Rays, I.V Fluid,

Assessment Pneumonia s/p Tx

Acute respiratory on ventilator

CVA, recent

F08011C	CBC I (8)			1	Υ
F08013C	WBC DC ()	1	Υ		
F09002B	BUN		1	Υ	
F09015B	Creatinine		1	Υ	
F09025C	GOT (AST)		1	Υ	
F09005C	Glucose 1 (Blood)		1	Υ	
F09021C	Na		1	Υ	
F09022C	K		1	Υ	
F09041B	Blood gas		1	Υ	
F32001C	Chest(AP)Portable		1	Υ	
F18001C	EKG	1	Υ		
FSN00125	On EKG monitor		1 N		
F47032B	EKG MONITOR (D)	1	Υ		
FSN00191	On NIBP monitor		1 N		
F47033B	() BP MONITOR (DAY) 1	Υ			
F57018B	PULSE OXIMETER()		1	Υ	
FSN00178	On ventilator		1	N	
F57001B	1 Y				

Admission to SICU under VS 's service

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Norr	m-Saline 500 :RUN 60ML/H		t PP		1	Во	t 1	IV	1	Y	STAT
:	104/06/05 10	: 19: 5	9	: /	:						-
FSD0	00003 NPO	wit	h NG dec	compression	า		1	N			
:	104/06/05 10	: 36: 0	6	: /	:						-
with blu	ect CXR Car n urred R't CF achemostomy,	o ang	le. Perm	nanent pac	cemaker vi	a L't	subcl a	vian ro	oute.		
	. 84 AC	UTE A	AND CHRO	ANISM UNSF NIC RESPIF REBRAL AR	RATORY FAI		NITH CE	EREBRAL	INFAR	CTI (DN
	: 104/06/05	 10: 53	3: 43		:						-
	-			 3/uL]					3/uL		
	MCHC [3 %NEUT [g/dL]						,		
	, <u> </u>		4 %1			2 g/dL 9 %		33.2 g/			
	_	30-400	x10. e3.	/uL]	52.	9 %		52.9 % 4 x10^3	6 3 /uL	L	
	%E0S [0	30-400 0-7 %]	x10. e3.	/uL]	52. 124 > 2.7	9 % <10^3 / ' %	'uL 12	52.9 % 4 x10^3 2.7 %	6 3 /uL		
	_	30-400 0-7 %]	x10. e3.	/uL]	52. 124) 2. 7 11. 6	9 % (10^3 / / % 5 g/dL	'uL 12	52.9 % 4 x10^3 2.7 % 11.6 g/	% 3 /uL ′dL		L L
	%EOS [C HGB [12 PCT PDW	30-400 0-7 %] 2-18 () x10.e3.] g/dL]		52. 124) 2. 7 11. (0.	9 % (10^3 / / % 5 g/dL 13 % 7.8 fL	'uL 12	52.9 % 4 x10^3 2.7 % 11.6 g/ 0.13 17.8	% 3 /uL 'dL % fL		
	%EOS [C HGB [12 PCT PDW RBC [4.	30-400)-7 %] 2-18 (2-6.1) x10. e3.] g/dL] I x10. e6.		52. 124) 2. 7 11. 6 0. 13. 74	9 % (10^3 / / % 5 g/dL 13 % 7.8 fL 10^6/u	'uL 12	52.9 % 4 x10^3 2.7 % 11.6 g/ 0.13 17.8 74 10^6	% 3 /uL /dL % fL 6/uL		L
	%EOS [C HGB [12 PCT PDW RBC [4. HCT [37	30-400)-7 %] 2-18 (2-6.1) x10. e3.] g/dL] I x10. e6.		52. 124) 2. 7 11. 6 0. 17 3. 74 34.	9 % (10^3 / 5 g/dL 13 % 7.8 fL 10^6/u 8 %	'uL 12	52.9 % 4 x10^3 2.7 % 11.6 g/ 0.13 17.8 74 10^6 34.8 %	% 3 /uL 'dL % fL 5/uL %		
	%EOS [C HGB [12 PCT PDW RBC [4.	30-400 0-7 %] 2-18 ¢ 2-6.1	0 x10. e3.] g/dL] I x10. e6. %]		52. 124) 2. 7 11. 6 0. 17 3. 74 34.	9 % (10^3 / / % 5 g/dL 13 % 7.8 fL 10^6/u 8 % .3 fL	'uL 12 L 3.	52.9 % 4 x10^3 2.7 % 11.6 g/ 0.13 17.8 74 10^6	6 3 /uL /dL % fL 5/uL 6		L
	%EOS [C HGB [12 PCT PDW RBC [4. HCT [37 RDW-SD RDW [11 MPV [7.	30-400 30-7 %; 2-18 (2-6.1 7-52 %	0 x10.e3.] g/dL] I x10.e6. %] 1.5 %] 1 fL]		52. 124) 2. 7 11. 6 0. 1 3. 74 34. 50 15. 5	9 % (10^3 / 5 g/dL 13 % 7.8 fL 10^6/u 8 % .3 fL 5 %	'uL 12 L 3.	52.9 % 4 x10^3 2.7 % 11.6 g/ 0.13 17.8 74 10^6 34.8 % 50.3 15.5 % 10.58 f	6 3 /uL /dL % fL 6/uL 6		L
	%EOS [C HGB [12 PCT PDW RBC [4. HCT [37 RDW-SD RDW [11 MPV [7. MCH [26	30-400 30-7 % 2-18 (2-6.1 7-52 % 1.5-14 2-11.	0 x10.e3.] g/dL] I x10.e6. %] 1.5 %] 1 fL]		52. 124) 2.7 11.6 0. 13.74 34. 50 15.5 10.5 31.	9 % (10^3 / 5 g/dL 13 % 7.8 fL 10^6/u 8 % .3 fL 5 % 68 fL 0 pg	'uL 12 L 3.	52.9 % 4 x10^3 2.7 % 11.6 g/ 0.13 17.8 74 10^6 34.8 % 50.3 15.5 % 10.58 f 31.0 p	d dL % fL d/uL f fL		L
	%EOS [C HGB [12 PCT PDW RBC [4. HCT [37 RDW-SD RDW [11 MPV [7. MCH [26 %MONO [2-6.1 7-52 9 1.5-14 2-34	0 x10.e3.] g/dL] I x10.e6. %] 1.5 %] 1 fL] pg] 10.0 %]		52. 124) 2. 7 11. 6 0. 1. 3. 74 34. 50 15. 5 10. 5 31.	9 % (10^3 / 5 g/dL 13 % 7.8 fL 10^6/u 8 % .3 fL 5 % 68 fL 0 pg	'uL 12 L 3.	52.9 % 4 x10^3 2.7 % 11.6 g/ 0.13 17.8 74 10^6 34.8 % 50.3 15.5 % 10.58 f 31.0 p	d dL % fL d/uL f fL		L
	%EOS [C HGB [12 PCT PDW RBC [4. HCT [37 RDW-SD RDW [11 MPV [7. MCH [26	2-6.1 7-52 9 1.5-14 2-11.6-34	0 x10.e3.] g/dL] 1 x10.e6. %] 1 fL] og] 10.0 %]		52. 124) 2.7 11.6 0. 1. 3.74 34. 50 15.5 10.5 31. 10.7 0.8	9 % (10^3 / 5 g/dL 13 % 7.8 fL 10^6/u 8 % .3 fL 5 % 68 fL 0 pg	'uL 12 L 3.	52.9 % 4 x10^3 2.7 % 11.6 g/ 0.13 17.8 74 10^6 34.8 % 50.3 15.5 % 10.58 f 31.0 p	dL dL fL fL fL		L

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	MCV [80-99 fL]	93.3 f	L 93.3 1	fL
	SBEc	3.2 mmo	I/L 3.2 mmo	I/L
	BEecf	4.0 mmo	/L 4.0 mmol	I/L
	HCO3 [20-26 mmol/L]	28.8 mmol/L	28.8 mmol/L	Н
	s02 [> 95 %]	99.9 %	99.9 %	
	Blood gas pH [7.350-7.450]	7.399	7.399	
	p02 [75-100 mmHg]	360.9 mmHg	360.9 mmHg	Н
	ABEc	3.6 mmol/L	3.6 mmol/L	
	pCO2 [35-45 mmHg]	47.7 mmHg	47.7 mmHg	Н
	cHCO 3st	26.8 mmol/L	26.8 mmol/L	
	tCO2(P)c	25.0 mmol/L	25.0 mmol/L	
/	Creatinine()[0.5-1.3 mg/dl]	0.8 mg/dl	0.8 mg/dl	
/	Na ()[135-148 mEq/L]	145 mEq/L	145 mEq/L	
/	Glucose()1 [70-110 mg/dl]	189 mg/dl	189 mg/dl	Н
/	GOT() [0-40 IU/L]	49 U/L	49 U/L	Н
/	K ()[3.5-5.3 mEq/L]	3.9 mEq/L	3.9 mEq/L	
/	BUN () [7-18 mg/dl]	39.1 mg/dl	39.1 mg/dl	Н
/	eGFR	73 mL/min/1	.73M273 mL/min/1.	73M2

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