

PFCH Email Record

From: Davis Geach <davis.geach@pfch.net>

To: Zachary Hardie

Subject: Increase in nursing staff

Zach:

Caterina has been insisting for some time that we need to hire more nurses. I've arranged for her to give a presentation to the Board next month to plead her case. I know that following her presentation, they will want me to advise them of any alternatives.

Caterina's argument is that the nurses are over-worked and that has a negative effect on patient care and also leads to the nurses leaving PFCH for other hospitals. I'm wondering whether giving the nurses a raise might solve the problems.

Please put together some numbers to compare hiring more nurses versus giving the nurses a raise.

Davis Geach, President/CEO

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PFCH Email Record

From: Zachary Hardie <zachary.hardie@pfch.net>

To: Caterina Hossack

Subject: Re: Increase in nursing staff

Hi Caterina.

Mr. Geach asked me to prepare some information for the Board of Directors relating to your proposal to add more nurses to the hospital staff. In order to do this, I need to know the current nursing ratio and what nursing ratio you are proposing.

Thanks for your help.

Zachary Hardie, Chief Financial Officer

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PFCH Email Record

From: Caterina Hossack <caterina.hossack@pfch.net>

To: Zachary Hardie

Subject: Re: Increase in nursing staff

The hospital currently maintains a 5 to 1 nursing ratio (5 patients for every nurse). I will suggest to the Board of Directors that we move to a 4 to 1 nursing ratio (4 patients per nurse).

Will the information that you are preparing address patient care, worker satisfaction and nursing turnover?

Caterina Hossack, Chief Nursing Officer

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PATTON – FULLER COMMUNITY HOSPITAL

From: Zachary Hardie, CFO

To: Davis Geach, President/CEO Re: Increase in nursing staff

Per your request, I have prepared a financial analysis comparing the increasing of the nursing staff to the granting of an across the board raise to the existing nursing staff.

In order to have a common basis for the comparison, it was necessary to take our existing salary and benefit costs for the nursing staff and show how they related to the existing patient/nurse ratio. I have attached as an exhibit a table that presents our current patient statistics. While the hospital has a capacity of 600 beds, we generally have only 60% of the beds occupied. The occupancy of the hospital is also affected by well-established seasonal fluctuations. Using the average occupancy and the expected seasonal fluctuations, we try to anticipate our daily and monthly patient loads and match our staffing needs accordingly. The attached table sets forth that modeling and shows how changes in the daily and monthly patient census affect our patient revenues.

Also attached is a second table that deals with our nursing statistics. Using the expected number of patients per day from the first table, it sets out how many nurses would be required to serve the patients ,based on our existing 5 to 1 nursing ratio, and then what the cost of those nurses is based on the existing average salary and benefits of the nurses, expressed as an hourly wage of \$30 per hour. The table then sets forth how the nursing costs would be changed by either giving the nurses a \$1 per hour raise or by changing the hospital's nursing ration to 4 to 1 (4 patients for every nurse).

If you need any additional information, please let me know.

Patton - Fuller Community Hospital Patient Statistics

		Jan	Feb	Mar	Apr	May	Jun
Days in the month	-	31	28	31	30	31	30
Patient Days (60% occ x seasonal x days in month)		13,271	11,983	12,286	10,171	9,092	7,258
Average Census:							
Patton Fuller # of beds=	600						
Patton Fuller avg occupancy (HFMA)	60%						
Patton Fuller Avg Daily Census (ADC)	360						
Month as % of Average "Seasonal Adjustment"		119%	119%	110%	94%	81%	67%
Patton Fuller Avg Daily Census w/seasonal adj.		428	428	396	339	293	242
Patton Fuller Avg Net Rev/pt day	\$ 3,500						
Average Daily Revenue		1,498,381	1,497,857	1,387,134	1,186,616	1,026,495	846,801
Patton Fuller Avg Net Rev/month (1000's)		\$ 46,450	\$ 41,940	\$ 43,001	\$ 35,598	31,821	25,404

Patton - Fuller Community Hospital Patient Statistics

		Jul	Aug	Sep	Oct	Nov	Dec	Total
Days in the month	_	31	31	30	31	30	31	365
Detient Davis (600), and a second a davis in month		7 204	10.700	44 400	11 607	12 440	40 440	121 100
Patient Days (60% occ x seasonal x days in month)		7,294	10,723	11,182	11,607	13,419	13,113	131,400
Average Census:								
Patton Fuller # of beds=	600							
Patton Fuller avg occupancy (HFMA)	60%							
Patton Fuller Avg Daily Census (ADC)	360							
Manth as 0/ of Average "Conserval Adivistment"		050/	000/	4040/	4040/	4040/	4470/	4000/
Month as % of Average "Seasonal Adjustment"		65%	96%	104%	104%	124%	117%	100%
Patton Fuller Avg Daily Census w/seasonal adj.		235	346	373	374	447	423	
Patton Fuller Avg Net Rev/pt day	\$ 3,500							
Tallet a second second second	* -,							
Average Daily Revenue		823,560	1,210,686	1,304,520	1,310,523	1,565,592	1,480,451	
Patton Fuller Avg Net Rev/month (1000's)		\$ 25,530 \$	37,531 \$	39,136 \$	40,626 \$	46,968 \$	45,894 \$	459,900

Patton - Fuller Community Hospital Nursing Statistics

		Jan		Feb		Mar	Apr		May	Jun		
Number of Patients per day	_	428		428		396	339	293			242	
Cost of nurse per hour w/benefits	9	30.00	\$	30.00	\$	30.00	\$ 30.00	\$	30.00	\$	30.00	
Cost of nurse per 24hour day	\$	720.00	\$	720.00	\$	720.00	\$ 720.00	\$	720.00	\$	720.00	
Number of nurses per patient based on 5 patients per nurse or a "5												
to 1" nursing ratio	0.2											
Number of nurses per day		85.6	i	85.6		79.3	67.8		58.7		48.4	
Nursing cost per day	\$	61,648	\$	61,626	\$	57,071	\$ 48,821	\$	42,233	\$	34,840	
Nursing cost per month	\$	1,911,078	\$	1,725,532	\$	1,769,190	\$ 1,464,623	\$	1,309,221	\$	1,045,194	
Simulation: Effect of a \$1 per hour raise for all nurse	es											
Cost of nurse per hour w/benefits	\$	31.00	\$	31.00	\$	31.00	\$ 31.00	\$	31.00	\$	31.00	
	9		\$	744.00	\$	744.00	\$ 744.00	\$	744.00	\$	744.00	
Number of nurses per patient based on a ratio of 5 patients per nurse	·		Ċ		Ċ			Ċ				
or a "5 to 1" nursing ratio	0.2											
Number of nurses per day		85.6	;	85.6		79.3	67.8		58.7		48.4	
Nursing cost per day	\$	63,703	\$	63,680	\$	58,973	\$ 50,448	\$	43,641	\$	36,001	
Nursing cost per month	\$	1,974,781	\$	1,783,050	\$	1,828,163	\$ 1,513,444	\$	1,352,862	\$	1,080,034	
Increase in cost per month due to a \$1 raise per nursing hour	\$	63,702.62	\$	57,517.73	\$	58,973.00	\$ 48,820.77	\$	43,640.71	\$	34,839.80	
Simulation: Effect of changing to a "4 to 1" nursing	ratio											
Number of nurses per day	0.25	107.0)	107.0		99.1	84.8		73.3		60.5	
Nursing cost per day (Nursing ratio of "4 to 1" and an hourly rate of												
\$30)	\$	77,060	\$	77,033		71,338	\$ 61,026	\$	52,791	\$	43,550	
Nursing cost per month	\$	2,388,848	\$	2,156,915	\$	2,211,487	\$ 1,830,779	\$	1,636,527	\$	1,306,493	
Increase in cost per month due to a change in nursing ratio												
from 5 to 1 down to 4 to 1	\$	477,770	\$	431,383	\$	442,297	\$ 366,156	\$	327,305	\$	261,299	

Patton - Fuller Community Hospital Nursing Statistics

		Jul		Aug		Sep		Oct		Nov	Dec		Total	
Number of Patients per day		235		346		373		374		447		423		
Cost of nurse per hour w/benefits	\$	30.00	\$	30.00	\$	30.00	\$	30.00	\$	30.00	\$	30.00		
Cost of nurse per 24hour day	\$	720.00	•	720.00		720.00		720.00		720.00	*	720.00		
Number of nurses per patient based on 5 patients per nurse or a "5	•	720.00	Ψ	720.00	Ψ	720.00	Ψ	720.00	Ψ	120.00	Ψ	120.00		
to 1" nursing ratio	0.2													
Number of nurses per day	0.2	47.1		69.2		74.5		74.9		89.5		84.6		
Nursing cost per day		33,884		49,811		53,672		53,919		64,413		60,910		
Nursing cost per month		1,050,392		1,544,143		1,610,150		1,671,479		1,932,388		1,888,210		
rearing cook por morali		1,000,002		1,011,110		1,010,100		1,071,170		1,002,000		1,000,210		
Simulation: Effect of a \$1 per hour raise for all nurs	es													
Cost of nurse per hour w/benefits	\$	31.00	\$	31.00	\$	31.00	\$	31.00	\$	31.00	\$	31.00		
	\$			744.00		744.00		744.00		744.00		744.00		
Number of nurses per patient based on a ratio of 5 patients per nurse	Ţ		•		•		•		•		•			
or a "5 to 1" nursing ratio	0.2													
Number of nurses per day		47.1		69.2		74.5		74.9		89.5		84.6		
Nursing cost per day	\$			51,471		55,461		55,716	\$	66,560		62,940		
Nursing cost per month	\$	•		1,595,615						1,996,801		1,951,150		
raising cost por monai.	•	.,000,.00	Ψ	.,000,0.0	Ψ	.,000,022	Ψ	.,,	•	.,000,00.	Ψ	.,00.,.00		
Increase in cost per month due to a \$1 raise per nursing hour	\$	35,013.05	\$	51,471.44	\$	53,671.66	\$	55,715.97	\$	64,412.93	\$	62,940.33	\$	630,720.01
Simulation: Effect of changing to a "4 to 1" nursing	ratio													
Number of nurses per day	0.25	58.8		86.5		93.2		93.6		111.8		105.7		
Nursing cost per day (Nursing ratio of "4 to 1" and an hourly rate of														
\$30)	\$	42,354	\$	62,264	\$	67,090	\$	67,398	\$	80,516	\$	76,137		
Nursing cost per month	\$	1,312,989	\$	1,930,179	\$	2,012,687	\$	2,089,349	\$	2,415,485	\$	2,360,262		
Increase in cost per month due to a change in nursing ratio														
from 5 to 1 down to 4 to 1	\$	262,598	\$	386,036	\$	402,537	\$	417,870	\$	483,097	\$	472,052	\$	4,730,400