

Bennett Memorial Hospital

Date 12/01/2003

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301 1 Thomas, Jerry

Robbins

ABG			X1				
IPPB			4H				
EKG			X1				
O2/VENTI MASK			Continuous				
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

304 1 Hager, Frank

O2/VENTI MASK			8H				
APNEA MONITOR			Continuous				
METER DOSE INHALI			4H				
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

304 1 Reed, Jonathan

CPR			X1				
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

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305 1 Taylor, Otis

EQUIPMENT CHANGE 2 DAYS
ASSESSMENT X1
ABG'S PH _____ HR _____ RR _____ SPUTUM _____ GEN CONDITION _____ CXR 1 _____
PCO2 _____
PAO2 _____ B.S. _____ LAB RESULTS _____ HOW PT TOL _____
HCO2 _____
BE _____ HISTORY _____
SAO2 _____

COMMENT

305 1 Cartright, Gabriella

MED NEB 4H
O2/LPM Continuous
ABG'S PH _____ HR _____ RR _____ SPUTUM _____ GEN CONDITION _____ CXR 1 _____
PCO2 _____
PAO2 _____ B.S. _____ LAB RESULTS _____ HOW PT TOL _____
HCO2 _____
BE _____ HISTORY _____
SAO2 _____

COMMENT

305 1 Hallmark, Marge

EQUIPMENT CHANGE 3 DAYS
VENT CARE/ADULT 2H
AIRWAY CARE PRN
ABG'S PH _____ HR _____ RR _____ SPUTUM _____ GEN CONDITION _____ CXR 1 _____
PCO2 _____
PAO2 _____ B.S. _____ LAB RESULTS _____ HOW PT TOL _____
HCO2 _____
BE _____ HISTORY _____
SAO2 _____

COMMENT

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305 2 Anderson, Bob

Chester

AIRWAY CARE	PRN						
VENT CARE/ADULT	2H						
EQUIPMENT CHANGE	3 DAYS						
ABG	X1						
OXIMETRY CONTINU	Continuous						
MED NEB	4H						
ASSESSMENT	3 DAYS						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

307 2 Ross, Theresa

MED NEB	QID						
OXIMETRY CONTINU	Continuous						
O2/LPM	Continuous						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

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310 3 Hartford, Margaret

Harris

BRONCHOSCOPY	X1						
ASSESSMENT	X1						
MED NEB	QID						
CPT	QID						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

403 1 Aaronson, Patrick

Williams

OXIMETRY CONTINU	Continuous						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

403 1 Quinlan, Dennis

VENT CARE/ADULT	2H						
CPT	QID						
MED NEB	4H						
O2/LPM	Continuous						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

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406 1 Vincent, Gary

MED NEB	3H						
O2/LPM	Continuous						
INCENT SPIROMETER	3H WA						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

408 2 Clark, Ann Marie

O2/LPM	8H						
MED NEB	QID						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

410 3 Underwood, Karyn

Horimoto

CPT	4H						
O2/LPM	Continuous						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

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506 1 Phillips, Ed

Chester

O2/LPM	Continuous						
ABG	X1						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

506 3 Smith, John

Barton

MED NEB	4H						
CPT	QID						
O2/LPM	Continuous						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

507 2 Young, Brad

Williams

CPT	4H						
MED NEB	4H						
O2/LPM	Continuous						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

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509 2 Evans, Lisa

Rowe

O2/LPM	8H						
MED NEB	QID						
CPT	QID						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

103 1 Copeland, Stewart

METER DOSE INHALI	3H						
ABG	X1						
MED NEB	3H + PRN						
ASSESSMENT	Daily						
EKG	X1						
O2/VENTI MASK	8H						
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____		
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____		
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

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CCU

103 2 Bates, Jean

Cyclehoff

CPAP Continuous
SPONTANEOUS MECH X1
ABG X1
ABG'S PH _____ HR _____ RR _____ SPUTUM _____ GEN CONDITION _____ CXR 1 _____
PCO2 _____
PAO2 _____ B.S. _____ LAB RESULTS _____ HOW PT TOL _____
HCO2 _____
BE _____ HISTORY _____
SAO2 _____
COMMENT

103 2 Collins, Bert

Gutenburgh

ABG X1
VENT CARE/ADULT 2H
MED NEB 4H
AIRWAY CARE PRN
ABG'S PH _____ HR _____ RR _____ SPUTUM _____ GEN CONDITION _____ CXR 1 _____
PCO2 _____
PAO2 _____ B.S. _____ LAB RESULTS _____ HOW PT TOL _____
HCO2 _____
BE _____ HISTORY _____
SAO2 _____
COMMENT

104 1 Guiles, Frank

METER DOSE INHALE 4H
EQUIPMENT CHANGE Daily
VENT CARE/ADULT 2H
ABG'S PH _____ HR _____ RR _____ SPUTUM _____ GEN CONDITION _____ CXR 1 _____
PCO2 _____
PAO2 _____ B.S. _____ LAB RESULTS _____ HOW PT TOL _____
HCO2 _____
BE _____ HISTORY _____
SAO2 _____
COMMENT

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CCU

104 6 Ferguson, Ira

METER DOSE INHALI	12H					
O2/LPM	3H					
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____	
PCO2 _____						
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____	
HCO2 _____						
BE _____	HISTORY _____					
SAO2 _____						
	COMMENT					

203 1 Cartright, Baby Girl

Chang

MED NEB	4H					
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____	
PCO2 _____						
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____	
HCO2 _____						
BE _____	HISTORY _____					
SAO2 _____						
	COMMENT					

101 1 Brown, Sharon

Ascoltare

O2/AEROSOL	Continuous					
METER DOSE INHALI	3H PRN					
CPT	QID					
AIRWAY CARE	PRN					
EKG	X1					
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____	
PCO2 _____						
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____	
HCO2 _____						
BE _____	HISTORY _____					
SAO2 _____						
	COMMENT					

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RICU

102 1 Bellingham, Walter

VENT CARE/ADULT	12H					
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____	
PCO2 _____						
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____	
HCO2 _____						
BE _____	HISTORY _____					
SAO2 _____						
	COMMENT					

102 5 Colby, David

ASSESSMENT	X1					
MED NEB	4H					
O2/LPM	8H					
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____	
PCO2 _____						
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____	
HCO2 _____						
BE _____	HISTORY _____					
SAO2 _____						
	COMMENT					

201 1 Oliver, Paul

CPR	X1					
VENT CARE/ADULT	2H					
ABG	X1					
AIRWAY CARE	PRN					
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____	CXR 1 _____	
PCO2 _____						
PAO2 _____	B.S. _____			LAB RESULTS _____	HOW PT TOL _____	
HCO2 _____						
BE _____	HISTORY _____					
SAO2 _____						
	COMMENT					

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SICU

201 5 Sullivan, Maria

Gomez

ABG			X1				
METER DOSE INHALI			QID				
O2/AEROSOL			Continuous				
CPT			4H				
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____		CXR 1 _____	
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____		HOW PT TOL _____	
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

202 2 Irving, Greg

O2/LPM			8H				
METER DOSE INHALI			3H				
INCENT SPIROMETER			QID				
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____		CXR 1 _____	
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____		HOW PT TOL _____	
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						

202 5 Williams, Thomas

Rodriguez

AIRWAY CARE			PRN				
METER DOSE INHALI			QID				
VENT CARE/ADULT			2H				
ABG'S PH _____	HR _____	RR _____	SPUTUM _____	GEN CONDITION _____		CXR 1 _____	
PCO2 _____							
PAO2 _____	B.S. _____			LAB RESULTS _____		HOW PT TOL _____	
HCO2 _____							
BE _____	HISTORY _____						
SAO2 _____							
	COMMENT						