

Data akt.	Dzień pobytu na odd.
	<p>” RH ()</p> <p>GRUPA KRWI</p>

[illegible]

Uwagi:

The graph is a coordinate plane with a green grid. The vertical axis (y-axis) is labeled 'CVP cm H₂O' and has major tick marks at 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20. The horizontal axis (x-axis) is labeled 'HR mm Hg' and has major tick marks at 0, 20, 40, 60, 80, 100. A legend in the top right corner shows a blue 'X' in a box labeled 'Good' and a red 'X' in a box labeled 'Bad'. The graph area is a green grid.

[illegible][illegible][illegible][illegible]

<p>1. 2. 3.</p>	<p>pielegniarka dyż.</p>	<p>lekarz dyż.</p>
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Ekg		PARAMETRY ODDECHU	GAZOMETRIA	pH	7.36 - 7.42
			pO ₂ , mmHg	35.8 - 46.6	
			HCO ₃ , st.mEq/l	21.5 - 25.5	
			HCO ₃ , ok.mEq/l	21.5 - 25.5	
			Zas. buř % mg/l	46.0 - 52.5	
			Nadm. nied. zas.	2.4 - 2.3	
			pO ₂ , mm Hg	66 - 95	
			HbO ₂	91 - 97.4	
			WENTYLACJA		
			FIO2		
			TV		
			RATE		
			PEEP		
			FLOW		
		ODSYŚNIE			

nazwisko imię		data urodzenia	
rocznik			
WAGA		" RH () GRUPA KRWI	

[illegible][illegible]

ELEKTROLITY									
Na ⁺	mEq	(135-150)							
K ⁺	mEq	(3-5)							
Ca ⁺	mEq	(5)							
Mg ⁺	mEq	(3)							
Cl ⁻	mEq	(95-110)							
HCO ⁻	mEq	(24-30)							

[illegible]

<p>1.</p> <p>2.</p> <p>3.</p>	<p>pielęgniarka dyż.</p> <p>lekarz dyż.</p>
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