

	ZM-531PA DOE, JANE	ch9006 cm 24 ch91	31PA DOE,	JANE				Send to	ENR	
80		mont -	Date/Tine :	sent :		Neasured N	aveform			
BED023			018/04/10		hulul	inin	inini	mini	~ 1	-
BLACK, HANNAH	B17-010 FORD, GERALD				x1 HR 02 bpm	VPC 0 /sin				
80	~~~~~ 80	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	018/04/10 14:42:35	RACIYCARDIA	1 HA BO 600	160 0 /ain	handrad	mhal	~~ 🛍	
BED024 PACE, CHRIS	BEDDO5 JONES, MARIA	2		RACHCAFDIA	inin	inin	ini	nini	v	
80 🛱	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	h-h-h-h-	010.004.000		1 83 80 bea	YES & GUL				Ľ
0RG083X7 ch6054	0		018/04/10 08:08:18	RADIYCARDIA	1 . H . B . Lyn	-10-0./hit	handal	mland	~~ 🛯	
	1430	Jula la 2	018/04/10	ACHYCAROIA	inin	ini.	ini	ini		•
_	Admit 80				ef HR 00 box	VPC & /sin		All Oreck		- 1
BED022 VINE, DAVID	ORGORSXI6 BROWN, ALTCE	ch8049	Sincle Nove Parameter Sca	2018/04	710 Quesors 101		: 3 ein 0 se:]		
80	And PREADMIT	4 retures 15:41				دادوار الململيل	while we	hin and him	tic Scroll	
G9-1 KONE, SHERRY	BEDO26 DAVIS, JOHN	1018	00 ¹⁹⁶⁰⁰¹ 40	rhhh	hhhhh	hhhh	hhhh	hhh	hhh	
80 💾	and THE	Jul 1110			hhhh	hhhh	hhhh	hhhh	hhh	
	80				hhhh	hhhh	hhhhh	hhhh	hhhh	1
GOLD, ERIC						hininin h	hhhh	-hhhlp	hhh	<u></u>
🖱 80 🖺	80	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		hhh	hhhhh	which	hhhh	hhh	hhhh	
ORGOB3X8 ch9002 PATE, HARRY	2 em BEDO27 SMITH, VERON	101101 ICA		hhhł	hhhh	hhhh	hhhh	hhhh	hhh	
•••• 80	80° ¶ 1. 1.	the and the		hhh	hhhh	hhhh	hhhh	hhhh	hhhh	
			20 sec	-	00:00 00:00	04/03 + 04/ 00:00 00:1	0 + 02/11 +	F	I 🍙	
Menu		A11	Bess Individua	Review	Adeit/	8 8	tack	Ø	2018/	
			I	and the second se					13:	

Smart

- One admit, one discharge – patient data flows seamlessly and securely throughout the enterprise
- Flexible monitoring with patient tile customization and device assignment capability
- Simplified and improved workflow with Send to EMR support
- Electronic ECG snippet documentation on NK-HiQ™ CNS Remote Client* can help clinical users save time and paper

Safe

- Intuitive, real-time management of monitored data from locations other than the Life Scope® Central Station
- Display of wandering and fall detection icons generated by wearable monitors
- Expanded data review capability

Secure

- Microsoft Windows® 10 secure operating system
- Comprehensive integration with hospital enterprise system
- Software upgrades and security updates included



NK-HIQ[™] CNS REMOTE CLIENT SPECIFICATIONS

DISPLAY

Size/Type	24" color LED display
Resolution	HD 1920 × 1080
Number of Patients	4, 6, 8 , 10, 12 or 16 patients per display
Waveform Display Items (Based on Connected Monitor/Transmitter)	ECG (up to 12 vectors), IBP (1-8), respiration wave, pulse (SpO ₂), EEG (1-2), FLOW/Paw, CO ₂ , external input, anesthetic gas (O ₂ , CO ₂ , N ₂ O, agent)
Number of Traces, All Beds Screen	Up to 32 per display; number of traces per patient is based on number of patients displayed
Number of Traces, Individual Bed Scree	Up to 16 n
Waveform Sweep Speed	25 mm/s, 50 mm/s, 6.25 mm/s (respiration measurement)
Alphanumeric Display Items (Based on Connected Monitor/Transmitter)	Heart rate, pulse rate, VPC rate, respiration rate, ST level, IBP (systolic, diastolic, mean), SpO ₂ , CO_{2} , cardiac output, blood temperature, CCO, CCO <tb>, CCI, NIBP (systolic, diastolic, mean), temperature, SvO₂, PiCCO, FLOW/Paw, N₂O, O₂, agent, BIS, tcPO₂, tcPCO₂, TV, MV, PEEP, etc.</tb>

ALARMS

Alarm Type	Crisis, warning, advisory, technical
Alarm Items (Depends on Connected Monitor/Transmitter)	Vital signs: Heart rate, pulse rate, respiration rate, apnea, ST level, IBP (systolic, diastolic, and mean), NIBP (systolic, diastolic, and mean), temperature, Delta T, Tb, SpO_2 , SvO_2 , CCO , ventilator, anesthetic gas, BIS, $EtCO_2$, FiO_2 , EtO_2 , FiO_2 , N_2O , O_2 , $tcPO_2$, $tcPCO_2$, MV, Ppeak, PEEP
	Arrhythmia: asystole, v-fib, ext. tachycardia, ext. bradycardia, v-tach, tachycardia, bradycardia, VPC run, couplet, early VPC, multiform, bigeminy, freq. VPC, prolonged R-R interval
Alarm Display	Flashing bed frame, highlighted numerical display, highlighted alarm message
Alarm Icon/ Arrhythmia Icon	Available when vital sign alarm, technical alarm, or arrhythmia occurs

OVERVIEW FUNCTION

Displays user-selectable vital signs, up to 12 ECG waveforms, reviews, alarm events, and status messages associated with the selected overview bed. The overview bed can be any bed in the network that the RNS is not monitoring.

THERMAL ARRAY RECORDER, WS-960P (OPTION)

Recording Method	Thermal array recording
Number of Waveforms	3
Paper Speed	25 mm/sec
Type of Recording	Manual, alarm, periodic, remote

NETWORK LASER PRINTER (OPTION)

HP LaserJet M608dn or Equivalent (Postscript Printer)

Number of Waveforms	Up to 16
Type of Recording	Manual, periodic

RNS-6803 ALL-IN-ONE COMPUTER

Dimensions (w/o stand)	13.5″ H x 21.3″ W x 2.1″ D
Weight	18.6 lbs
Power Consumption	100-240 VAC, 47-63 Hz, maximum 3.6A (low AC range)/maximum 1.8A (high AC range)
Operating Temperature	32°F to 95°F (0°C to 35°C)
Operating Humidty	20% to 80%, non-condensing
Storage Temperature	-40°F to 149°F (-40°C to 65°C)
Storage Humidity	20% - 80%, non-condensing



For more information, please contact us at 1-800-325-0283 or visit us.nihonkohden.com



Exceptional Solutions, Simply Delivered."

NK-HiQ is a trademark of Nihon Kohden Corporation. Life Scope is a registeredtrademark of Nihon Kohden. Windows is a registered trademark of Microsoft Corporation. Exceptional Solutions, Simply Delivered is a trademark of Nihon Kohden.

NK-H

MMLB 197 D CO-2692