



BENH VIEN FAMILY						
VANCHINH NG ID Patient: 12365						
Birthdate: 02/07/2014 Height Weight	Age: Sys/Dys/ mmHg	Gender: M				
Telephone: E-mail:	Fax:					
Diagnosis: heart rate 77 bpm P 100 ms PR 136 ms QRS 8 QT 362 ms QTc 410 ms QTr 19 frontal vectors: P 0.08 mV 109 degre	06 % ee					
Patient's note:						
Indication:						
Test Reg. on: 02/07/2014 10:58:14 AM Test Checked: N						



## BENH VIEN FAMILY VANCHINH NG



CARDIOLINE Cube ECG v. 1.3.2.410

ID Patient: 12365

Reg. on: 02/07/2014 10:58:14 AM

Institution:

Birthdate 02/07/2014 heart rate 77 bpm rhythm: P 100 ms PR 136 ms QRS 86 ms atrial escape rhythm Age: Height \_\_\_\_ Weight \_\_\_\_ with 1 aberrant QRS with P wave QT 362 ms QTc 410 ms QTr 106 % Checked on: \_\_\_\_\_ frontal vectors: P 0.08 mV 109 degree Gender: M possible intermittent bundle branch block Sys/Dys \_\_\_\_/\_\_ mmHg QRS 0.64 mV 95 degree with 4 aberrant complex(es) T 0.20 mV 140 degree QRS-T evaluation: normal axis abnormal ECG V1 Ш a∜F **V**3 ۷6

from: 0'0" to: 0'10"

25 [mm/s] 5 [mm/mV] Filter: 30 Hz+50 Hz



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Windows Media Player

Birthdate 02/07/2014	heart rate 77 bpm	rhythm:	
Age:	P 100 ms PR 136 ms QRS 86 ms	atrial escape rhythm	
Height Weight	QT 362 ms QTc 410 ms QTr 106 %	with 1 aberrant QRS with P wave	Checked on:
Gender: M	frontal vectors: P 0.08 mV 109 degree	possible intermittent bundle branch block	
Sys/Dys/ mmHg	QRS 0.64 mV 95 degree	with 4 aberrant complex(es)	
	T 0.20 mV 140 degree	QRS-T evaluation:	
	normal axis		
	abnormal ECG		

heart rate 77 bpm P 100 ms PR 136 ms QRS 86 ms QTr 106 % QT 362 ms QTc 410 ms frontal vectors: P 0.08 mV 109 degree 95 degree QRS 0.64 mV 140 degree T 0.20 mV normal axis abnormal ECG rhythm: atrial escape rhythm with 1 aberrant QRS with P wave possible intermittent bundle branch block with 4 aberrant complex(es) QRS-T evaluation:

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Birthdate 02/07/2014 Age: Height \_\_\_\_ Weight \_\_\_\_ Gender: M Sys/Dys \_\_\_\_/\_\_ mmHg heart rate 77 bpm P 100 ms PR 136 ms QRS 86 ms frontal vectors: P 0.08 mV 109 degree QRS 0.64 mV 95 degree T 0.20 mV 140 degree normal axis

rhythm: atrial escape rhythm with 1 aberrant QRS with P wave possible intermittent bundle branch block with 4 aberrant complex(es) QRS-T evaluation:

Checked on: \_\_\_\_\_

lead:	I	II	III	AVR	AVL	AVF
QRS conf.	QR	QRS	RS	RS	QR	QRS
Q (ms)	32	14	0	0	32	12
Q (uV)	-170	-80	0	0	-340	-30
R (ms)	40	28	30	16	38	24
R (uV)	130	515	575	95	110	545
S (ms)	0	28	38	56	0	38
S (uV)	0	-45	-105	-230	0	-70
Q/R ratio	1.30	0.15	0.00	0.00	3.09	0.00
R/S ratio	1.30	10.00	5.47	0.00	1.10	7.78
area	-25	53	76	-16	-50	63
ST(uV)	-65	5	65	30	-65	35
+T(uV)	0	65	220	85	0	135
-T(uV)	-190	0	0	0	-205	0
area ST-T	-232	51	283	88	-258	166
P1 ex.(uV)	-50	50	70	20	-55	60
area	-16	21	36	-2	-26	28
areas in uV	7 * ms :	* 0.01				

abnormal ECG

lead:	V1	V2	V3	V4	V5	V6
QRS conf.	RS	RS	RS	RS	RS	RS
Q (ms)	0	0	0	0	0	0
Q (uV)	0	0	0	0	0	0
R (ms)	34	34	46	38	34	32
R (uV)	315	805	835	1055	945	695
S (ms)	52	52	40	38	38	38
S (uV)	-650	-1170	-945	-505	-280	-110
Q/R ratio	0.00	0.00	0.00	0.00	0.00	0.00
R/S ratio	0.48	0.68	0.88	2.08	3.37	6.31
area	-141	-185	-1	145	136	110
ST(uV)	70	205	190	135	110	90
+T(uV)	135	665	580	440	365	290
-T(uV)	0	0	0	0	0	0
area ST-T	157	774	707	559	452	370
P1 ex.(uV)	-30	20	35	30	50	45
area	-10	5	17	13	25	21
areas in uV	* ms	* 0.01				

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Birthdate 02/07/2014 Age:

Height \_\_\_\_ Weight \_\_\_\_ Gender: M

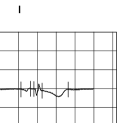
Sys/Dys \_\_\_\_/\_\_ mmHg

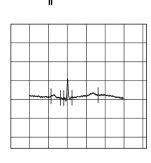
heart rate 77 bpm P 100 ms PR 136 ms QRS 86 ms frontal vectors: P 0.08 mV 109 degree QRS 0.64 mV 95 degree T 0.20 mV 140 degree normal axis

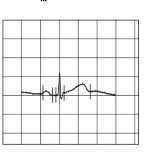
abnormal ECG

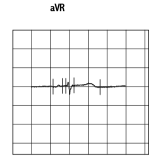
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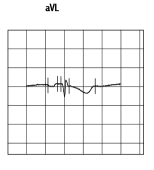
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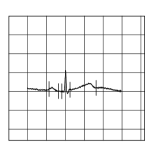




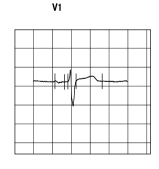


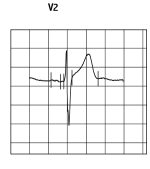


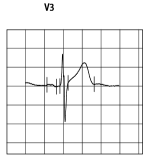


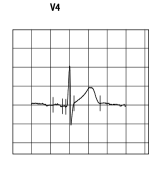


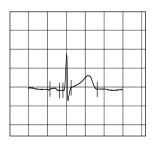
aVF



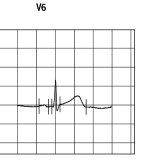








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