S200107584	16 10 20		104/05/27 17: 22: 00
14453018		87 07	

Subject Dizziness was noted just now.

Object Dizziness was noted just now.

No spinning sensation was noted.

Mild nausea, no vomiting was noted.

No headache, chest or abd pain was told.

Mild chest tightness and SOB were told.

Freely movable limbs and no limbs weakness was told.

Plan CBC+DC, SMA, EKG, X-Rays, I.V Fluid,

Assessment Dizziness

F08011C F08013C F09002B F09015B F09025C F09005C F09021C F09022C F09032B F09071B	CBC I (8) WBC DC ( ) BUN Creatinine GOT (AST) Glucose 1 (Blood) Na K CPK CKMB		1 Y	1 1 1 1 1 1	Y Y Y Y Y Y	
F09061Z	Troponi n-T(hs)			1	Υ	
F32001C	Chest PA/AP			1	Υ	
0.9% Sod. ( :50 ml/h		1 Bag	1 IVD	1 Y	STAT	
Di phenhydra	amine 30mg/ml/Amp	1	Amp	1 IV	1 Y	STAT
F18001C	EKG			1 \	(	
5cc/230	G(100 / )#302131			1	Υ	
DAT	E 104/05/27 17 41					
:104/05/27 Object CHE	17: 41: 34 : / : ST MILD CARDIOMEGALY					_
<b>3</b>						

:

Novamin 5mg

el 13 1

Tab

1

S200107584	16	10	20		104/05/27	17: 22: 00
14453018				87 07		

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Di ni dol
          25mg
                                                                       1
Cabudan 25mg
                                                                    1
                                                                            Tab
  recheck BP 30 minutes after capoten
Di ni dol
          25mg
                                                                    1
                                                                            Tab
  Narizin 25 mg/tab (Cinna)
                                                         1
                                                                 Tab
                 MBD
  FSN00030
                                              1
FSN00156
           OPD follow up(
                                                    N
780.4
            DIZZINESS AND GIDDINESS
 : 104/05/28 09: 53: 24
                           HCT
                                 [37-52
                                          %]
                           MCV
                                [80-99 fL]
                           %LYM [19-48
                                           %]
                           %EOS
                                [0-7
                                         %]
                           MCH
                                 [26-34
                                          pg]
                           RDW-SD
        WBC [4.0-11.0 x10.e3/uL]
                                     6.32 10^3/uL
                                                       6.32 10<sup>3</sup>/uL
        PCT
                                           0.16 %
                                                           0.16 %
        MPV [7.2-11.1 fL]
                                         9.02 fL
                                                         9.02 fL
        RDW [11.5-14.5 %]
                                        14.2 %
                                                         14.2 %
        PLT [130-400 x10.e3/uL]
                                       178 x10^3 /uL
                                                       178 x10<sup>3</sup> /uL
                                                       12.7 g/dL
        HGB [12-18 g/dL]
                                        12.7 g/dL
        RBC [4.2-6.1 x10.e6/uL]
                                       4.18 10^6/uL
                                                       4.18 10<sup>6</sup>/uL
        %BAS0 [0-1.5 %]
                                         0.8 %
                                                         0.8 %
        MCHC [31-37 g/dL]
                                         33.5 g/dL
                                                        33.5 g/dL
        %NEUT [40-74 %]
                                         67.0 %
                                                        67.0 %
        PDW
                                           17.2 fL
                                                           17.2 fL
        %MONO [2.0-10.0 %]
                                         5.5 %
                                                         5.5 %
      Glucose( )1 [70-110 mg/dl] 105 mg/dl 105 mg/dl
                                                          el 13
                                                                      2
                                   :
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P0

( )

	S200107584	16	10	20		104/05/27	17: 22: 00
	14453018				87 07		

/	Troponin-T[0.0-0.03 ng/ml]	0.007 ng/ml	0.007 ng/ml	
/	GOT( ) [0-40 IU/L]	17 U/L	17 U/L	
/	K ( )[3.5-5.3 mEq/L]	4.1 mEq/L	4.1 mEq/L	
/	eGFR	72 mL/min/	'1.73M272 mL/min/1.73M2	
/	Creatinine()[0.5-1.3 mg/dl]	0.8  mg/dl	0.8 mg/dl	
/	BUN ( ) [7-18 mg/dl]	21.1 mg/dl	21.1 mg/dl H	
/	CKMB ( )[0-17 U/L]	14.0 U/L	14.0 U/L	
/	Na ( )[135-148 mEq/L]	144 mEq/L	144 mEq/L	
/	CPK ( ) [15-100 IU/L]	48 IU/L	48 IU/L	

el 13 3