Patient medical history is

Adult , [present symptomps are : Dyspnea, nausea/Vomit] [past medical history : Hyperlipidemia ] [symptom to referral is in normal range. ] and O2 saturation without supply is lower than normal range. and pulse rate is higher than normal range. and diastolic Blood pressure is higher than normal range. and Systolic Blood pressure is higher than normal range. and respiratory rate is higher than normal range. and [Temperature is in normal range. ] and WBC is higher than normal range. and [Lymphocyte count is in normal range. ] and [Neutrophils percentage is in normal range. ] and [Platelets is in normal range. ] and [Hemoglobin is in normal range. ] and [MCV is in normal range. ] and CR is higher than normal range. and sodium is lower than normal range. and [potassium is in normal range. ] and alkaline phosphatase is higher than normal range. and ESR is higher than normal range. and CPK is lower than normal range. and [PTT is in normal range. ] and [PT is in normal range. ]

Older adult , [present symptomps are : Weakness, nausea/Vomit, Diarhhea] [] symptom to referral is in normal range. and O2 saturation without supply is lower than normal range. and pulse rate is higher than normal range. and diastolic Blood pressure is higher than normal range. and Systolic Blood pressure is higher than normal range. and respiratory rate is higher than normal range. and Temperature is in normal range. and WBC is higher than normal range. and Lymphocyte count is lower than normal range. and Neutrophils percentage is higher than normal range. and Platelets is higher than normal range. and Hemoglobin is lower than normal range. and MCV is in normal range. and CR is higher than normal range. and sodium is lower than normal range. and potassium is higher than normal range. and alkaline phosphatase is higher than normal range. and ESR is higher than normal range. and CPK is lower than normal range. and PTT is in normal range. and PT is in normal range.

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