usual body

d. Calculate an enteral feeding regimen for a 28 year old male who is 5'9" and weighs 135 pounds, UBW is 155 pounds. Patient has malabsorption syndrome. Prealbumin is 8 mg/dL and CRP is 0.2 mg/dL. (7 points)

> Inflamm ation Peptamen

3. A 45 year old woman is receiving 7 cartons of Nutren 1.0 Fiber per day. Her estimated daily needs are 65-75 grams of protein and 1600-1800 kcals. Determine the percent of the DRI she is receiving for each nutrient with an established RDA or AI. Does she meet or exceed any nutrient UL? Do you have any concerns about a particular nutrient or nutrients? Explain. (11 points) Information about Nutren 1.0 Fiber can be found at http://www.nestle-nutrition.com/products/Family.aspx?FamilyId=4ca2cfa1b5a8-45c6-ae7d-5f368ce50395

250mL x 7 = 1750ml -> 1.75 x 40 =

70 g/proten UL Exceeding NIACIN >7/250ml carton = (49) [UL=35mg/day]

magnesium

A patient on an internal protein

4 : A patient on an intermittent tube feeding has developed diarrhea. The physician has ordered a nutrition consult. What should you evaluate to determine if the tube feeding is contributing to the diarrhea? 3 points.

Various factors can contribute to diarrhea while tube feedling one area to evaluate is the medications the patient is on. Certain medications can course diarrhea as a side effect. A second area to evaluate is the amount of fiber the patient is being given in his diet. Too much fiber can course clianhea.

Other factors to evaluate are checking for Sorbitoli; magnesium in the aliet. Also checking for Bolus in SI. Silmati