Diabetic Emergencies

(CLSM 8:17-18)

Insulin is a hormone excreted by the pancreas into the bloodstream, and it enables the body cells to absorb glucose (sugar). Without insulin, the body cells cannot get absorb the nourishment that they need, and the body will start to shut down.

If the body does not produce the correct amount of insulin, it results in a diabetic condition. You can be born with this condition (Juvenile Diabetes) or it can develop later (Adult Onset Diabetes). It can usually be quite easily controlled through diet and medication, however if either of these are not carefully done two possible diabetic emergencies can occur:

Diabetic Coma - Hyperglycemia ("too much sugar")

Signs and Symptoms

- -fruity breath acetone smell
- -'drunken' behaviour
- -flushed, warm & dry skin
- -thirst and frequent urination
- -slow decrease in LOC, eventually lifethreatening

Treatment

- -medication
- -EMS
- -ABC's

Insulin Shock - Hypoglycemia ("too little sugar")

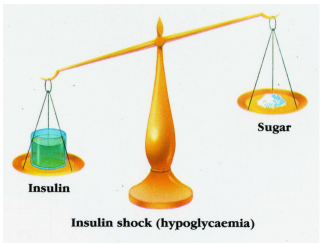
Signs and Symptoms

- -dizziness and weakness
- -pale, cool, and clammy
- -rapid & weak pulse
- -hunger
- -fast decrease in LOC, immediately lifethreatening

Treatment

- -glucose (real sugar) + starch
- -EMS
- -ABC's





**Note that all unconscious diabetic patients should receive