#### **CREATE A SYNOPSIS ON YOUR WHITE BOARD THAT LOOKS LIKE THIS**

#### **IF DIABETES CASE**

#### 1) CVD RISK ESTIMATES

List endpoints described Give 10-year numbers for the case and show with or without diabetes Use both Framingham and ASCVD calculators 2) DIABETES COMPLICATIONS RISK ESTIMATES

List endpoints described Give 10-year numbers for the case and show numbers for A1c 6, 7, 8 and 9

## **IF OSTEOPOROSIS CASE**

#### FRACTURE RISK ESTIMATES

List endpoints described Give 10-year numbers for the case and show numbers if just BMI and no BMD, and also BMD t-score of -2.0, -2.5, and -3.0 USE FRAX calculator

## A VERY BRIEF SYNOPSIS OF THE EVIDENCE

# YOUR GROUPS "TREATMENT"

### PROVIDE

**Patient Specific Numbers** 

Benefits

Ballpark estimates of absolute benefit

Harms

Side effects - numbers if possible

Yearly costs

# **CVD RISK CALCULATOR - 10 year risk**

CVD RISK - 10 years	No Diabetes	Diabetes
Framingham		
ASCVD		

### **DIABETES RISK CALCULATOR - 10 year risk**

A1c	6	7	8	9
Death				
CVD				
Kidney failure				
Severe vision loss				
Pressure sensation loss				

# FRAX RISK CALCULATOR - 10 year risk

	Just BMI	-2.0	-2.5	-3.0
Major osteoporotic				
Hip fracture				