

EFG - mätresultaten kan matas in i datorprogrammet för uppföljning och utskrivning av samtliga rapporter.

The screenshot shows the 'BodyGram PRO - [Tests]' window. On the left is a subject list with dates and times. The main area contains several panels:

- Test**: A graph showing a vector analysis with a point plotted on a grid.
- Nomograms**: A graph with two red diagonal lines and a plotted point.
- Bioelectrical Values**:

Rz	536	Xc	34	PA*	3,6	Normal Range	Kg/m
----	-----	----	----	-----	-----	--------------	------
- Fluids/Hydration**:

TBW(Lt)	39,2	22,8 lt/M	18-26Lz/m
ECW(Lt)	23,5	60% (TBW)	42-50%
ICW(Lt)	15,7	40% (TBW)	
- Soft Tissues/Nutrition**:

FFM(Kg)	49	28,5 Kg/M	28-35Kg/m
BCM(Kg)	19	11 Kg/M	14-21Kg/m
MM(Kg)	25,1	38%(Weight)	
FM(Kg)	17,7	10,3 Kg/M	4-9Kg/m
- Metabolism**:

NA/K	1,6	0,9-1
BCMI	6,4	8-15
BMR(Kcal)	1300	
- Index**:

BMI	22,5	ideal BMI	22,5	Delta weight	-0,1
-----	------	-----------	------	--------------	------
- Comments**: A text area with a 'Delete Test' button below it.
- Additional Notes**: A separate text area.

Andra parametrar:

Vektoranalys. Resultatet syns som en punkt.

TBW=total body water
 ECW=extra cellular water
 ICW=intra cellular water
 FFM=fat free mass
 BCM=body cell mass
 MM=muscle mass
 FM=fat mass
 Na/K-suhde
 BCMI=body cell mass index
 BMR=basal metabolic rate