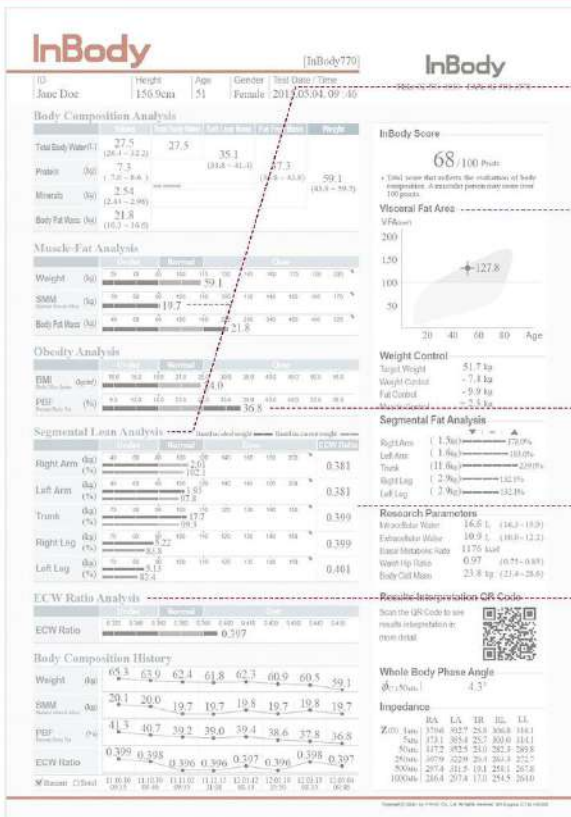


Diabetes



Muscle Mass Monitoring/Sarcopenia Assessment

Skeletal Muscle Mass (SMM), Segmental Lean Analysis, Skeletal Muscle mass Index (SMI)

Monitor the change of SMM and prevent sarcopenia

SMM is the amount of muscle attached to bones while SMI is calculated by dividing appendicular lean mass by (height)².

Insulin resistance is closely related to muscle mass. Risks for diabetes and insulin resistance can be screened by InBody's muscle analysis.

Obesity Assessment

Percent Body Fat (PBF) & Visceral Fat Area (VFA)

PBF is the percentage of body fat compared to body weight and can be used to analyze obesity. VFA is the estimated area of fat surrounding internal organs in the abdomen. Maintain it under 100cm² to stay healthy.

Edema Evaluation & Early Stage Renal Failure Screening

Whole Body & Segmental ECW Ratio

Edema evaluation & Screening circulation issues

Early symptoms of kidney malfunction is swelling in the lower limb. By monitoring the patient's ECW Ratio, the ratio of Extracellular Water to Total Body Water, we can screen out the possibilities of renal failure before leading to ESRD.