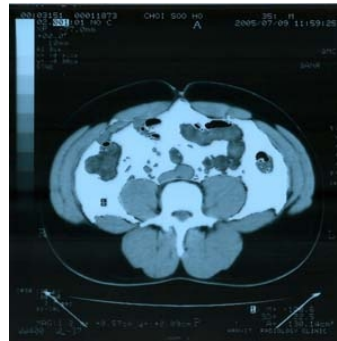
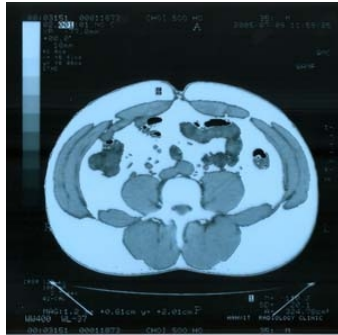


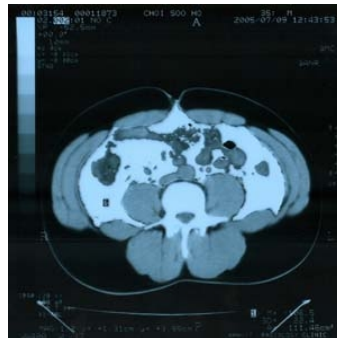
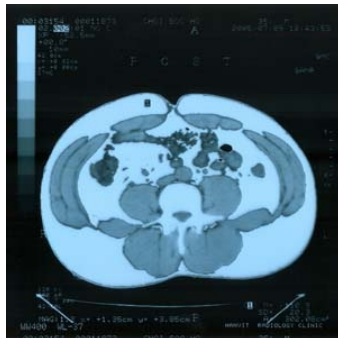
Change in body fat observed by imaging the abdomen

Sex : M, Age : 34



Before exercising with TurboSonic Therapy System

Abdominal CT (Computed Tomography) scan to measure body fat:
 Single axial CT scan was obtained at the umbilicus level :
 120Kvp,100mAs,10mm slice thickness,512*512 matrix
Total abdominal fat area : 324.78 cm²
Visceral fat area : 130.14 cm²
Body Mass Index = Visceral fat area / Total abdominal fat area
= 40 %(30~40% : mild; > 40%:severe)



After exercising with TurboSonic Therapy System
 10 minute exercise at 6 Hz 80 intensity

Abdominal CT (Computed Tomography) scan to measure body fat:
 Single axial CT scan was obtained at the umbilicus level :
 120Kvp,100mAs,10mm slice thickness,512*512 matrix
Total abdominal fat area : 302.08 cm²
Visceral fat area : 111.46 cm²
Body Mass Index = Visceral fat area / Total abdominal fat area
= 36.9%(30~40% : mild; >40%:severe)

TurboSonic USA

Tel: 800.800.9119

Email: info@TurboSonicUSA.com

Website: www.TurboSonicUSA.com