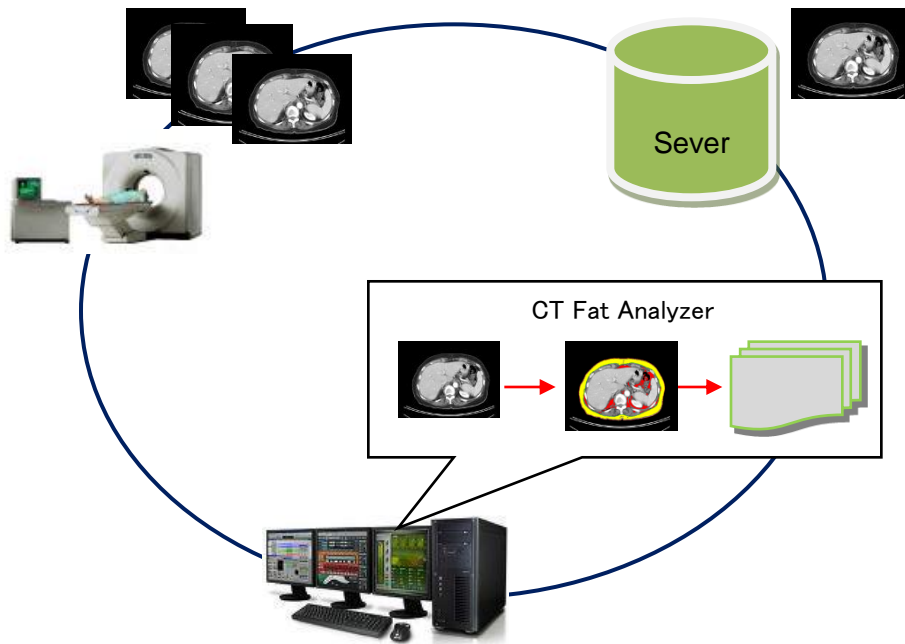


■ medical filed program

CT Fat Analyzer

Easily achieve the accurate measurement of visceral fat volume

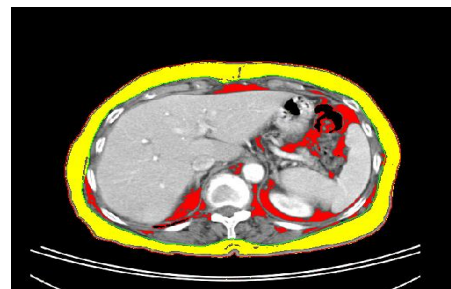
Utilizing CT medical portraits, the CT Fat Analyzer can automatically recognize the areas of subcutaneous and visceral fat and measure them, which makes it the most common method of visceral fat quantity measurement. Furthermore, the result can be also combined with the portraits labeled by colors, and together saved or used as data.



Measure Result Display



Source Image
before processing



Destination Image
after processing

Key Features

Configure the original analytical algorithm on the basis of common method of visceral fat quantity measurement

Completely independent of manufacturer and models ,the CT device can expectedly measure based on the DICOM format .

Just click can measure the areas of subcutaneous fat and visceral fat ,and the perimeter simultaneously.

Graphics display of the measured subcutaneous fat and visceral fat

Maximize to revise the range of visceral fat recognized before .

Report the result .

The result can be also output as data.

The result can be compared with the previous data ,and reported together as a result report .

Operation Environment

- OS: Windows 2000, Windows XP, Windows Vista, Windows7.
- CPU: At least Pentium 4
- Memory: At least 512MB
- USB: USB1.0 or above the version

■ Price Public Price

■ Development Land · Market



SuZhou Bitstrong electronic technology Co.Ltd Image processing department
E-Mail: Vision@bitstrong.com
URL: <http://www.bitstrong.com/chinese/>
Tel:0512-55271320 Fax:0512-55271330
Postcode: 21530

※File not update regularly.