

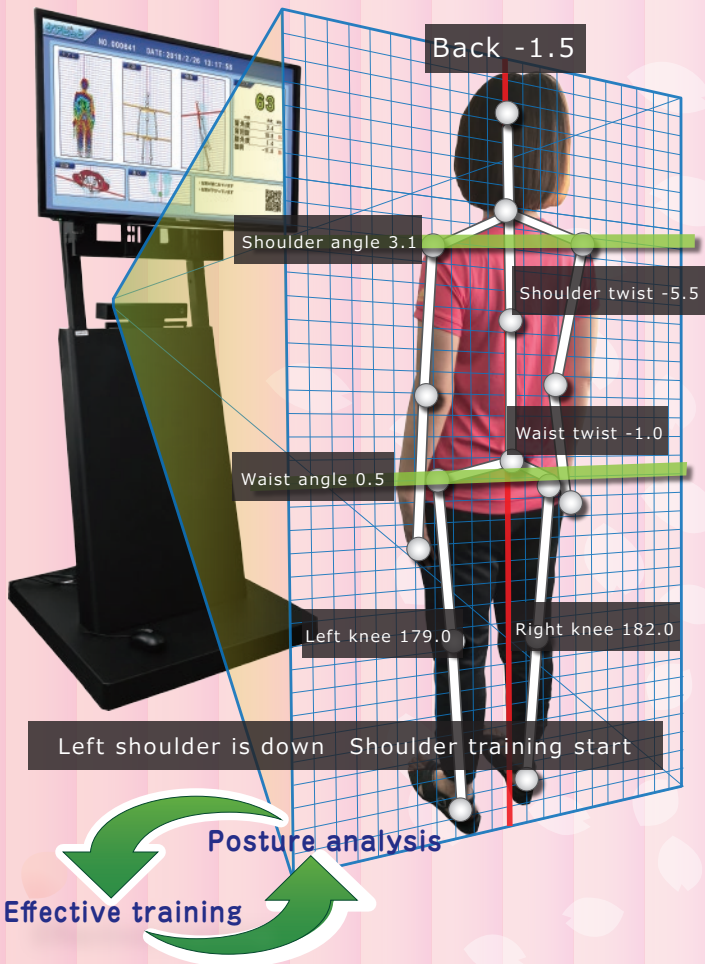
By motion sensor

Just

1 min

CAREPIT Measurement × TANO Training

Automatic individual training pattern for posture correction



Just 3 seconds for measurement result without using any tools

CAREPIT measures posture distortion just by standing in front of the sensor. There is no need to use some equipment or a special mat. The measurement results are displayed in just 3 seconds. You can see the balance of the center of gravity of the skeleton, the presence or absence of a crooked back, and the degree of twisting of both shoulders.



One-minute training program for individual posture correction

TANO is a rehabilitation training system which you can use by your body movements and sounds just by standing in front of the sensor.

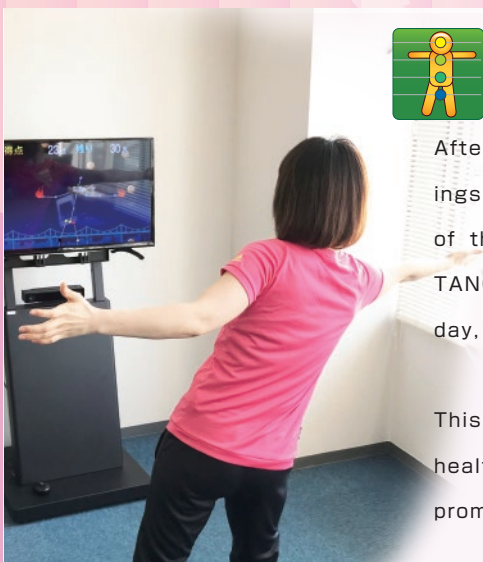
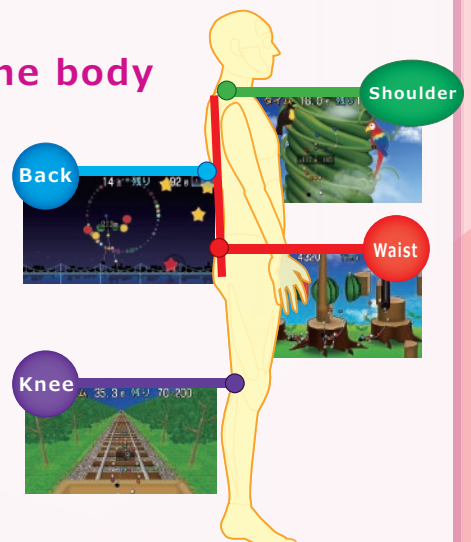
You can train yourself by becoming a game controller, exercise to stretch your spine, to loosen up the shoulder blade, to move the trunk and legs.



Training of each part of the body

After posture analysis with CAREPIT, various trainings specialized to the shoulder, waist, knees, etc. of the distortion point will start automatically by TANO. By doing measurement and exercise every-day, body posture improvement can be expected.

This combination can be used not as a company's health management system, but also as a health promotion tool for a wide range of age groups.



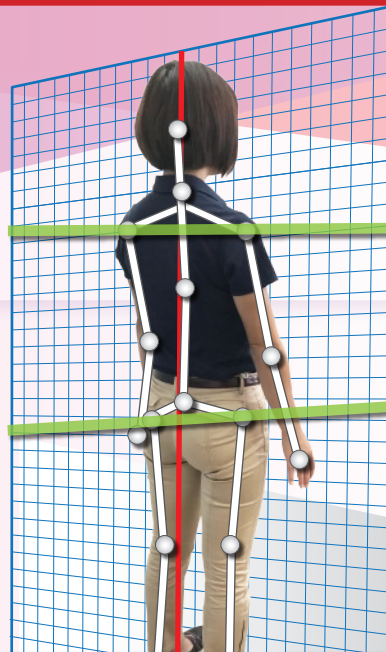
Speed posture measurement system

Patented
Pat. No. 6230084

CAREPIT

Posture distortion measurement in 3 secs

CAREPIT measures posture distortion just by standing in front of the sensor. There is no need to use any equipment or a special mat. The measurement results are displayed in just 3 seconds.



STEP1 Launch



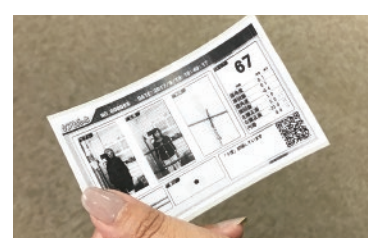
Connect sensor, monitor, managing system and start CAREPIT.

STEP2 Measurement



Stand in front of the sensor about 2m away.

STEP3 Result



Just 3 secs and you get the printed result of measurement.

※If the Print function is ON.

CAREPIT measures posture distortion from various points

Moire

Displays the silhouette (moire) from the front. You can check the tilt of the body visually.

Front

Measures left and right tilt angle of shoulders and pelvis. You can also check the X and O of legs.

Side

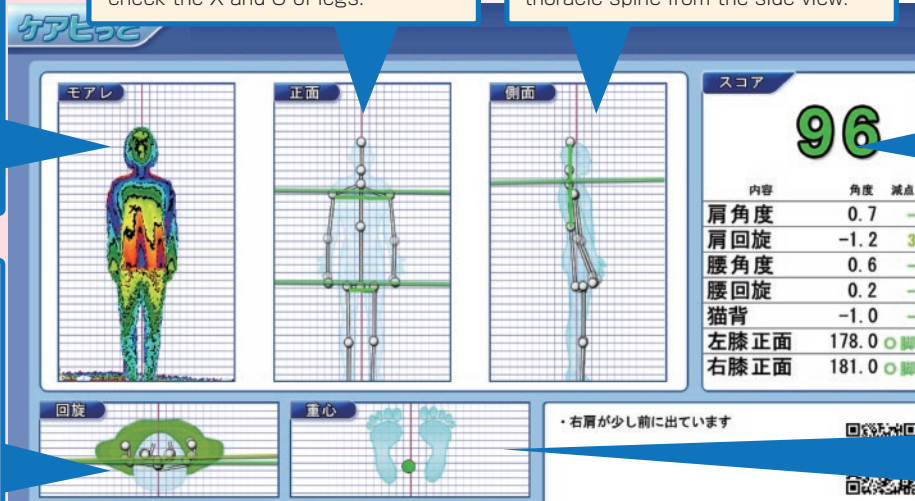
You can check the posture distortions such as curved back or thoracic spine from the side view.

Score

The score and the angle of each part are displayed. In real time mode the score will change from time to time.

Twisting

The distortion and twist of the posture can be measured from above which is hard to perform in normal conditions.



Balance point

You can check where the center of gravity of your body rests on the floor from the center line.