Stress & Blood Circulation Test

Max Pulse

Applicable markets

- Physical training centers (Fitness Center, Sports Center).
- · Airlines, Police office, Fire station, Military, Subway, Governmental office.
- · Spa, Beauty shop, Golf station.
- Department store, Health food store, Drugstore.
- · Consulting rooms in the company.
- · General Practioner and small clinics.

Specification

- Main Body
- PPG Probe
- Power adaptor
- USB Interface

• Dimension: 150(W) X 135(D) X 35(H)mm • Power: 100~240 VAC, 0.4A, 50-60Hz

Patent (Korea)



Patent (Japan)



FDA

Distributor

CFDA



Max Pulse



· Clinical reference research at the alliance of 8 major hospitals in Korea.

Manufacturer



Seoul Office : 3F, Samwoo B/D, 13-8, Baekjegobunro 20 gil, Songpa-gu, Seoul, Korea Factory: No.801~803, Joonganginnotech, 148, Sagimakgolro, Jungwon-gu, Seongnam-si,

TEL: 82-2-2056-2650 FAX: 82-2-412-1948 E-MAIL: info@medi-core.com Website: www.medi-core.com

Stress & Blood Circulation Test

Max Pulse

Heart Rate Variability & Accelerated Photoplethysmograph





Max Pulse?



This device can measure the autonomic nerve system, stress status, cardiac dysfunction and prediction of sudden death (work oneself to death), by analyzing the minute change in heart beat. It can also diagnose the peripheral blood circulation disorder with the pulse waveforms.

You should take a test if you have the below mentioned symptoms.

Symptoms of excessive stress



- · Chronic fatigue every in the morning.
- · Depression, anxiety, nervousness or fidget.



- Obesity caused by excessive stress, hypertension or diabetes.
- Headache, sleep disorder, myalgia, palpitation or oppression.



- Functional indigestion or neurogenic stomachache.
- · Failure of the concentration & memory.

Symptoms of blood circulation disorder

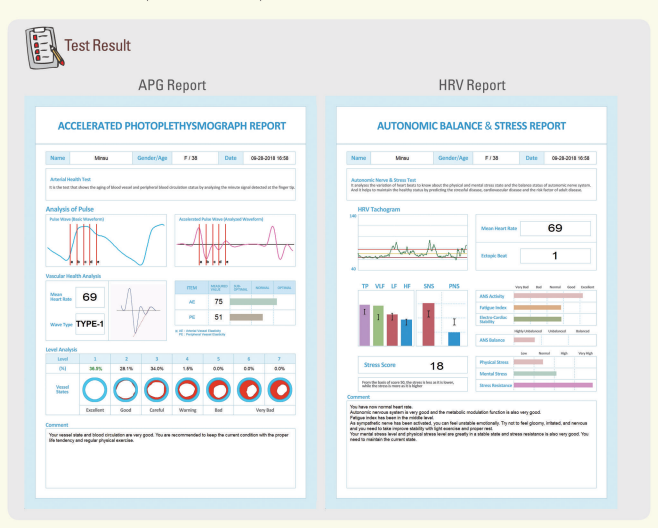


- Numb feeling or cramp in extremity.
- Freezing extremity.
- Dizziness or amnestic syndrome.

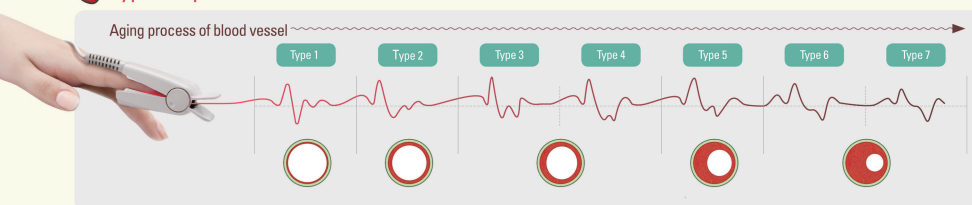
Feature

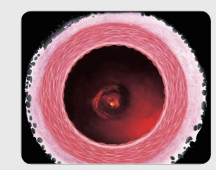


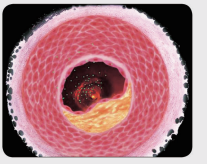
- High accuracy and reliability with authorized algorithm.
- It's easy and simple to complete measurement within 3/5 min.
- Automatic interpretation.
- Clinical experiences for over 20 years.



Types of pulse waveform correlated with arterial status.







Normal blood vessel

Abnormal blood vessel with plague