

OGAWA

BIOVIS
icon for the icons

THE SPIRIT OF INNOVATION MOVES US

MORE THAN
10
PATENTED
TECHNOLOGIES

EXPLORE UNEXPLORED DIMENSIONS

VIS.ANATOMY™

VIS.PHYSICS™

VIS.Engineering™

VIS.MATERIAL SCIENCE™

VIS.NEUROWAVE™

VIS.Anatomy™

Patented Technology
BIOsense
CN10897820A

User Condition Learning, Adapting and Creation Capability.

How it works: Bioelectric signals collection goes through machine learning that processes signals that are then analysed and interpreted.

Patented Technology
SenseCore System
CN10823276A

Sense and Transform massage strength to create optimal massage pressure to different user and time needs.

Patented Technology
TrueAdaptive Touch
CN110266668

Reflective Massage Action and Points in accordance to your body position, posture and pressure. Attaining optimal massage precision.

How it works: Integrated high performing sensors detect and transmit data and cleverly convert torque measurements. Solving force measurement complexity in nano-seconds.

VIS.Material Science™

Patented Technology
FLEXTRACK
CN10870070A

Adjusting Guide Rails Invention with transitional rail section that hinges and guides columns with flexible transitions.

How it works: Adjusting Guide Rails Invention with transitional rail section that hinges and guides columns with flexible transitions.

12" INFINITY PAD

Where Every Touch unfolds a Universe of Discovery

VIS.Engineering™

Patented Technology
MotionSync 3
CN108700248

Smoothness & Co-ordination in Massage Motion and Speed Transition.

How it works: Data calculated through parsing timing diagrams, engineering motion on a sine velocity curve unit based on actual and theoretical displacement differences.

Up to
10,800
Massage Transformation

Brushless Motor

VIS.physics™

Patented Technology
SoleSen3e
CN10877820B

Optimal Positional Support to the user, capability to create varying intensity and pressure in its foot massage.

How it works: 3x Driving, Positioning, and Control Mechanism works in tandem to identify the optimal position, placement and pressure output.

135°

Patented Technology
MotionFlex
CN108700248

Novel Foot Massage Technology that enables flex-motions on calf, ankle, feet.

How it works: Oscillation plate invention on rotation axis that swings along that axis.

VIS.Neurowave™

THE EYE-EAR-BRAIN CONNECTION

Patented Technology
AeroFlow
CN10833972A

State of the Art user-oriented comfort. Feel the Airbags, working in silence.

How it works: Structured airbag noise reduction system that interconnects a series of materials, valves that regulated and control airflow in an engineered motion.

OGAWA

BIOVIS
ICON FOR THE ICONS

UPRIGHT LENGTH 1600MM

RECLINED LENGTH 1890MM

RECLINED HEIGHT 1025MM

UPRIGHT HEIGHT 1136MM

WIDTH 807MM

SPECIFICATIONS

PRODUCT NO.
OG 8638

PRODUCT NAME
BIOVIS

POWER SUPPLY
AC220-240V~, 50-60HZ

POWER CONSUMPTION
220W

DIMENSIONS
1600MM=M(L) X 807MM(W) X 1256MM(H)
1890MM(L) X 807MM(W) X 1025MM(H)

WEIGHT
120KG

OGAWA

WWW.OGAWA.COM.SG