Antioxidant Water helps enhance the health of all people. Today many people purchase mineral water because it tastes good. But minerals are changing. Water that evenly transmits to each corner of our bodies and becomes a source of energy, however, as part of the process, ‘oxygen radicals’ are produced. These oxygen radicals bond with aminoacids in the body, forming superoxide radicals, which contribute to metabolic problems such as aging, entail, and hardening of the arteries. If they have been reported in recent years that oxygen radicals can even damage the DNA itself. In fact, oxygen radicals are thought to cause most of the diseases that affect modern people.

TRIM Antioxidant Water eliminates oxygen radicals. So how can you reduce the number of oxygen radicals in your body? Vitamin C, which is vitamin C, is well known for its ability to eliminate oxygen radicals. However, in the process of removing the oxygen radicals, the Vitamin C itself becomes oxidized and becomes less effective. This removes taking excessive amounts of Vitamin C can usually be harmful to you. Fortunately there is something that will eliminate oxygen radicals in a way that is both safe and effective: Antioxidant Water.

Independent product manufacturing ensures high quality and efficient management.

Our products are manufactured by our subsidiary Trim Electronic Machinery, under the development and production management supervision of Niton Trim, Ando Manufacturing Co. Ltd. This company has developed a unique facility manufacturing high-quality products that meet the strict standards set by the government for medical equipment. All of our products, including the Trim Ion Ti-1000, meet the highest standards. Trim's rigorous inspection standards ensure the highest levels of reliability. By assigning production and sales functions, we are able to enhance the production efficiency and ensure the quality of our products.

Antioxidant Water System

Tap water
Purified water
Healthy water
H2 water
Water that can be used for medical purposes

Main specifications
• As an effect in medical science in the Ministry of Health, Labour and Welfare of Japan, the Japan Antioxidant Working Group (JAWG) has set the specification for antioxidant water (JAWG specifications).
• (WATER) content: 0.3 ppm or more.
• (OXYGEN) content: 0.5 ppm or more.
• (ALKALINE) content: 0.2 ppm or more.

Research in Conjunction with Professor Sanetaka Shirahata of Kyushu University

Nihon Trim Co., Ltd.

Headquarters: Gotemba-shi, Shizuoka-ken, 425-0001, Japan
Tel: +81-555-64-64-63
Fax: +81-555-64-65-55

Products and laboratories: Niton Trim Co., Ltd.
Website: http://www.nihon-trim.co.jp
For inquiries: info@ihon-trim.co.jp

Printed in Japan
Water is the source of life. More than 70% of our bodies is water.

A healthy life begins with Trimb Antioxidant Water every day.

Features of the Trimb Ion TI-9000

- **Double Auto-Change Cross-Line System**
  - 9000 Electrolysis System
  - Principle of Electrosynthesis

- **Switching Regulator Control System**
  - The quality of tap water varies depending on the time of year, water temperature, the season, and so on. In order to provide the same quality, a constant electrical current must flow through the water in the electrolysis tanks. The Trimb Ion TI-9000 is equipped with a microcomputer control circuit that automatically controls the water flow rate and temperature, ensuring that the water quality remains consistent even though the quality of tap water may fluctuate.

- **Twin Safety Valves**
  - To prevent high water flow from flowing into the electrolysis tanks, the Trimb Ion TI-9000 is equipped with a valve that acts as a safety valve designed to set the tap water to a suitable pressure. In addition, it has a shock absorption function to protect against high upwater pressure.

- **High-Capacity (12 Tons) Water Cleaning Cartridge**
  - The large water cleaning cartridge measures 270 mm by 30 mm and has a flow of about 35 liters per minute. This water cleaning cartridge removes impurities, chlorine, and others, ensuring the optimal operation of the electrolysis system. The ionized water is discharged from the tank, and the water containing excess chlorine is stored for later use. (This step increases the water output and maximizes water economy.)

- **Replacement of Water Cleaning Cartridge**
  - The Trimb Ion TI-9000 has a capacity of 12 tons of water. When the water cleaning cartridge reaches a certain level, the system will automatically detect the level and replace the cartridge with a new one.

- **Disinfectant Tank Electrolysis System with Eight Cells**
  - It advertises the highest durability and performance, a large amount of disinfectant can be used in the treatment of drinking water, ensuring water purity. This system is designed to ensure maximum disinfection efficiency.

- **Heat-Resistant Embossed Touch Switches**
  - It is a high-quality switch that is designed to be used in high-temperature environments. The switch is designed to withstand heat and ensure long-term durability.

- **Maximum Production Volume of Eight Liters Per Minute**
  - The Trimb Ion TI-9000 has a simple ease-of-use design, making it the perfect addition to any home or office. It can produce up to eight liters of antioxidant water per minute.

- **Branch Tap Connector and Full Set of Adapters Included**
  - The Trimb Ion TI-9000 comes with a set of seven adapters, including a multi-adaptor, and can be connected easily to any type of sink.

- **Surge Absorber for Protection Against Lightning**
  - The Trimb Ion TI-9000 is protected against lightning by a lightning-proof surge absorber, providing added protection against potential damage caused by lightning strikes.

Three kinds of water are selectable.

- **Pure Water**
  - This water is used for direct drinking. It is pure and rich in minerals, making it suitable for direct consumption.

- **Electrolyzed Acidic Water**
  - This water is used for internal consumption, such as for washing and cleaning purposes.

- **Antioxidant Water**
  - This water is used for direct drinking. It is pure and rich in minerals, making it suitable for direct consumption.