

Energised Titanium Performance Pendants



VELOCiTi
Unleash the Power



AN ENERGETIC SOLUTION

As an active sportsperson, the desire to succeed must be matched by the ability to run the hard road, the energy to put in the long hours of training, and the perseverance to endure the strenuous demands of the sport; tournaments and competitions; early mornings and exhausting days; training and work outs. And that is all just to stay on top of the game. Then, the athlete is still expected to keep up their personal life and spend time with their families and friends.

In addition to the physical requirements of being an athlete, the considerations of well-being, proper diet and doing whatever one can to maintain a peak physical condition are all high on the list of priorities.

The life of a sportsperson is about striking a balance and having energy.

With this as the philosophy, Veloci-Ti pendants have been created with the active sportsperson in mind.



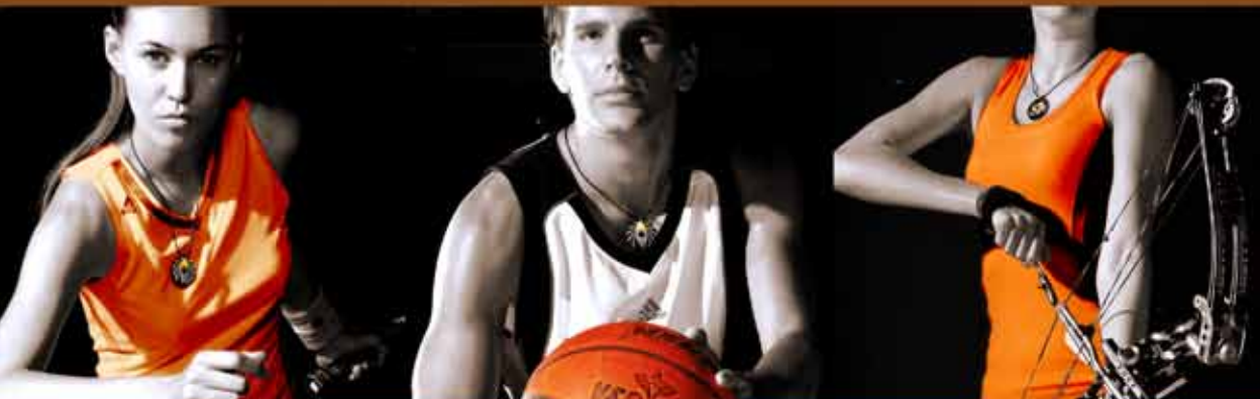
THE SECRET BEHIND VELOCI-TI

Veloci-Ti is the range of energised titanium performance pendants that are designed for high-level athletes and active sportspeople, to assist performance energy and help achieve a natural best in any sport.

Veloci-Ti pendants are energised through Informational Energy Imprinting (IEI) Technology, a cutting-edge technology that utilises the concept of energy waves and information frequency modulation by taking versatile, strong lightweight titanium, imprinting this titanium with positive energy and then adding performance information through frequency modulation to it. The result is balanced and amplified energy levels and increased physical performance, endurance, and agility. These positive effects may help improve various functions of the body to be better equipped to handle the stresses of sports.

The scientist behind IEI Technology is Dr med. Manfred Doepp who is a founding member of the Board of the German Society for Energy and Information Medicine e.V., Stuttgart and a specialist in Nuclear Medicine and Energy Medicine, as well as General Medicine. Dr Doepp is also a reviewer of the International Society on Systemics, Cybernetics and Informatics, as well as the International Society on Computer, Communication and Control Technologies. A well-published scientist and researcher, his fields of special interest include: Frequency distribution analysis; Meridian diagnostics; Segmentary diagnostics; Heart-Rate-Variability (HRV); Vegetative regulation diagnostics; and System sciences.





MADE FOR SPORTS

Manufactured in Germany and energised in Austria, *Veloci-Ti* pendants are made from light, strong, and durable titanium to withstand the vigorous conditions an athlete experiences, meaning the pendants are ideal for active people and athletes to wear while playing sports. *Veloci-Ti* pendants are suitable for all sports, including football, basketball, badminton, fitness, aerobics, weightlifting, golf, running, tennis, archery, skiing or surfing.

Veloci-Ti pendants are not only practical; but also sleek, contemporary, and futuristic in their design, making for unique jewellery pieces. Each pendant features a geometric fractal that makes a powerful visual statement, whether in grey and black or with classy gold inlay. No matter which design, each *Veloci-Ti* performance pendant provides the same benefits as a defining signature piece.

KEY BENEFITS

Veloci-Ti pendants may assist to enhance, balance and increase your:

- Energy levels
- Physical performance
- Endurance
- Resistance
- Agility

USING YOUR VELOCI-TI PENDANT

Veloci-Ti pendants should hang around your neck, whether inside or outside of your clothes, and can be worn during any activity. It is best not to wear *Veloci-Ti* pendants while sleeping because the energy frequency from the pendant may interfere with your natural sleeping pattern and the relaxed state your body needs to be in to achieve deep sleep.



VELOCI-TI PENDANTS

With unique designs inspired by geometric fractals, Veloci-Ti pendants are available in three designs – Concord, Cosmos Dynamic, and Cosmos. In addition to featuring grey and black PVD-plated titanium, Veloci-Ti Concord and Cosmos Dynamic pendants also display 18 K gold inlay. A high-fashion rubber cord with rhodium-plated stainless steel clasp completes the smart and sporty look, and adds functionality to the practical performance pendant for active people.

CONCORD

Grey and black PVD-plated brushed titanium, 18 K gold inlay, 35 mm Ø



COSMOS DYNAMIC

Laser-engraved black PVD-plated titanium, 18 K gold inlay, 35 mm Ø



COSMOS

Laser-engraved grey and black PVD-plated titanium, 35 mm Ø



PRODUCT EVALUATIONS & CERTIFICATIONS

EVALUATOR	COUNTRY	TEST METHOD	SCOPE
Centre for Biofield Sciences	India	<ul style="list-style-type: none"> Polycontrast Interference Photography (PIP) Nutri Energetic System (NES) 	<ul style="list-style-type: none"> Balanced Energy Dynamics Of Human Body Increased Physical Performance and Energy Levels
Saint Petersburg Research Institute of Physical Culture <i>The Ministry of Sport, Tourism and Youth Policy of the Russian Federation</i>	Russia	<ul style="list-style-type: none"> Heart rate variability Blood pressure Pulse rate Muscle reactions velocity Body tissue conductivity Energy profile (EPC/GDV parameters) 	<ul style="list-style-type: none"> Increased Physical Performance Accelerated Recovery After Physical Performance
Institute of Electrophotonic	Germany	EPC (GDV) – Camera and the EPC (GDV) – Fifth Element	<ul style="list-style-type: none"> Positive Influence Over Human Body and Water
Dr med. Manfred Doepp	Germany	PROGNOS™ Amsat-HC™ KardiVar™	<ul style="list-style-type: none"> Positive Energy Fields Improved Harmony Levels Improved Stress Index

CENTRE FOR BIOFIELD SCIENCES, INDIA

The Centre for Biofield Sciences (CBS) promotes a sustainable preventative healthcare model, where naturopathic information medicine is selected as a preferred approach to health care. The Centre focusses on bio-energetic research and its scientists and doctors research and train in technologies and techniques designed to rebalance the disharmony that can lead to disease in the physical and mental bodies. The Centre utilises modern holistic technologies, such as Polycontrast Interference Photography (PIP), the Electro-Scanning Method (ESM), and Bio-Energetic Stress Testing (BEST), Gas Discharge Visualization (GDV), Resonant Field Imaging (RFI); all enabling the integrated therapist to find the root cause of disease and therefore the most precise route to health.



Increased Physical Performance; Accelerated Recovery After Physical Performance

The purpose of the study conducted by the Institute was to confirm the efficiency of carrying the *Veloci-Ti* pendants near the neck area, in particular the effect upon certain functional indices of the cardiovascular system and the system that supplies energy to the body for activities. Highly skilled sportspeople were used as participants in the study.

After a measured period of intense physical loading and activity, various bodily systems and functions were measured in the athletes, such as heart rate variability (HRV), blood pressure, pulse rate, muscle reactions velocity, body tissue conductivity, and energy profile (EPC/GDV parameters).

Based on the test results, *Veloci-Ti* pendants increase the adaptation resources of the human body, as well as the functional preparedness of sportspeople for physical loads. After the tested participating athletes had worn *Veloci-Ti* pendants for 24 hours, the pendants were found to have increased the overall capability of the body and helped accelerate recovery after physical activity.



INSTITUTE OF ELECTROPHOTONIC, GERMANY

The Institute of Electrophotonic, European centre of EPC (GDV) – Technology, is engaged in the activity and the further development of the measuring method of Electro Photonic Captor (EPC) / Gas Discharge Visualization (GDV). Wadim Säidow, Head of the Institute, physicist and basic researcher, collaborates with the Technical University Berlin, the Charité Berlin, the REHA Clinique Berlin, the European University Potsdam, the Institute of Chemistry of the University Ljubljana, the Technical University St. Petersburg, the Lomonosov University Moscow, and other reputable institutions.

Positive Influence Over Human Body and Water

The measurements conducted with the EPC (GDV) – Camera and the EPC (GDV) – Fifth Element show that *Veloci-Ti* pendants have an energetic influence on water and a positive energetic regulating influence on the human body.



DR MED. MANFRED DOEPP, GERMANY

Dr med. Manfred Doepp is a member of the Board of the German Society for Energy and Information Medicine e.V., Stuttgart. He is also a reviewer of the International Society on Systemics, Cybernetics and Informatics, as well as the International Society on Computer, Communication and Control Technologies.

Dr Doepp conducted a series of tests on *Veloci-Ti* pendants using three scientific testing methods – meridian diagnostics (PROGNOS™), segmentary diagnostics (Amsat-HC™), and heart rate variability (KardiVar™) – to measure the biologic-energetic effects on the human body.



Positive Energy Fields

PROGNOS™ machine tests show that *Veloci-Ti* pendants are able to improve energy and harmony while also balancing the bodily autonomous systems suffering from stress. The test results have shown that the energy and harmony effects of *Veloci-Ti* pendants compile a 'total balance'.

Improved Harmony Levels

The effects of *Veloci-Ti* pendants on the bioenergetic state of the human body were tested by the automatic electronic diagnostic device Amsat-HC™. The results of these tests indicate an improvement in users' harmony levels after wearing a *Veloci-Ti* performance pendant.

Improved Stress Index

The measurements conducted by the KardiVar™ device show that *Veloci-Ti* pendants can improve the stress index of the wearer's body and also enable increased agility without creating any new stress.

Disclaimer

Veloci-Ti pendants should not be considered as an alternative to professional medical devices or intended as a substitute for professional medical opinion and/or a cure or substitute for any medical treatment of any nature whatsoever. The buyer and/or user are advised to seek its own professional medical advice in the event they have any doubts in connection with the use of this product prior to its use. Should the buyer and/or user experience any contraindication of any nature whatsoever or feel that they may, the buyer and/or user should immediately consult their medical practitioner, physician and seek professional medical advice. It is the responsibility of the buyer and/or user to ensure that this product's use is appropriate for any particular application.

The information contained herein has been compiled from sources believed to be reliable but no warranty, expressed or implied, is given that the information is accurate. All such warranties are expressly disclaimed and excluded. All information contained therein may be changed without notice at any time. All liability howsoever arising from any error in or omission herein and for all consequences of relying on it is expressly disclaimed.



MUTTIAH MURALIDARAN

CRICKETER
WORLD RECORD HOLDER
QNET PRODUCT AMBASSADOR

Muttiah Muralidaran, one of the pioneers of world cricket, started his career back in 1992 and is still contributing towards Sri Lankan cricket. After 19 years of hard work and dedication, Murali reached a career milestone when he took 800 wickets and created history in becoming the bowler to capture the maximum number of wickets.

To achieve his goal and become a cricketing legend, Murali found strength of purpose and determination within himself... and also took advantage of a great companion.



"For an active sportsman like me, this stylish, light and durable titanium pendant is able to extend even the most extreme sporting conditions, giving me an additional boost of energy created by utilising the most cutting-edge imprinting technology or IEI. The Veloci-Ti performance pendants help enhance and increase energy levels and physical performance, while also positively influencing agility and endurance."

- Muttiah Muralidaran

THONGCHAI JAIDEE

PROFESSIONAL GOLFER
WORLD TOP 50
ASIA TOP 3

With many people still finding their way, Thai professional golfer Thongchai Jaidee may be Thailand's greatest hope for fame at the international level in sport. Thongchai turned professional in 1999. He later achieved success on the Asian Tour, topping the tour's order of merit in 2001 and 2004. He then became the first Thai to win a tournament on the European Tour when he won the Carlsberg Malaysian Open. In early 2009, Thongchai reached 49 in the Official World Golf Ranking – but this is not the end of his journey.

Being one of the world's top 50 golfers is the proudest moment of Thongchai's life and it is also the toughest when he has to train, practice, manage his time for media, run his charitable foundation for upcoming golfers, and spend time with his family. With Veloci-Ti pendant, Thongchai has the power to get through those busy schedules with energy to spare.



"I started playing golf when I was 16. It's probably quite late. Today I achieve success in my life because of golf and Veloci-Ti pendant is a big part of my success. After I start putting it on for a while, I notice great improvement in my movement and accuracy. My golf swing is stronger and faster. I became more focussed and more agile during the games. Those make my form much better now. I also like Veloci-Ti pendant's design because it's very stylish, light, and comfortable."

- Thongchai Jaidee

A stylized white signature, likely 'Din', is written in the bottom right corner of the page.



QNet Ltd

47/F Bank of China Tower
1 Garden Road
Central, Hong Kong
Tel: +852 2263 9000
Fax: +852 2802 0981
Email: network.support@qnet.net

24/7 NSG Multilingual Contact Centre

+603 7949 8288

www.qnet.net or www.veloci-ti.com

Copyright © QNet Ltd / 2011. All rights reserved.

Copyrights and/or other intellectual property rights on all designs, graphics, logos, images, photos, texts, trade names, trademarks, etc., in this publication are reserved. The reproduction, transmission, or modification of any part of the contents of this publication is strictly prohibited.

English Edition
(9929003396)



QNET INDEPENDENT REPRESENTATIVE

Name

IR Number

Phone

Email

Exclusively available from **QNET**