

**"People cannot live
without oxygen,
people cannot live well
without hydrogen!"**

*(Sun Xuejun - Professor of the School of Medicine,
Chinese Naval Medical University)*



Golden Health Triangle

Hydrogen. Water. Nutrients.

Air (Hydrogen)

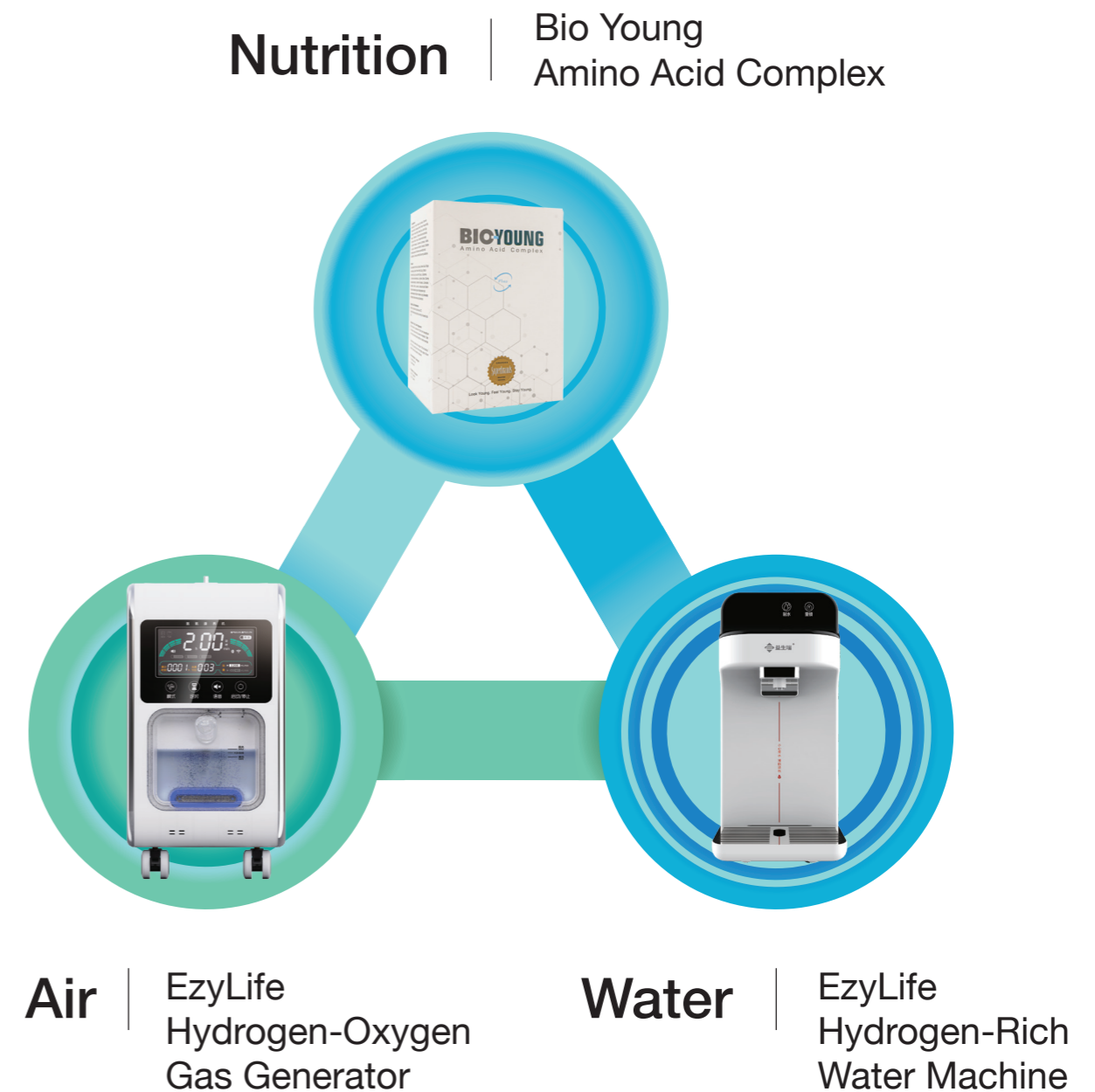
"Without oxygen, you cannot live; without hydrogen, you cannot live well." This is a famous saying by Professor Sun Xuejun, a pioneer in hydrogen molecular medicine in China.

Water (Hydrogen-rich Water)

Water is the source of life, hailed as the cradle of life, and is fundamental to the survival of all organisms on Earth. It not only nourishes all things but is also a vital component of human cells. "Hydrogen molecules" are the smallest molecules in nature. "Hydrogen-rich water" can quickly penetrate cells and eliminate toxic free radicals within.

Balanced Nutrition

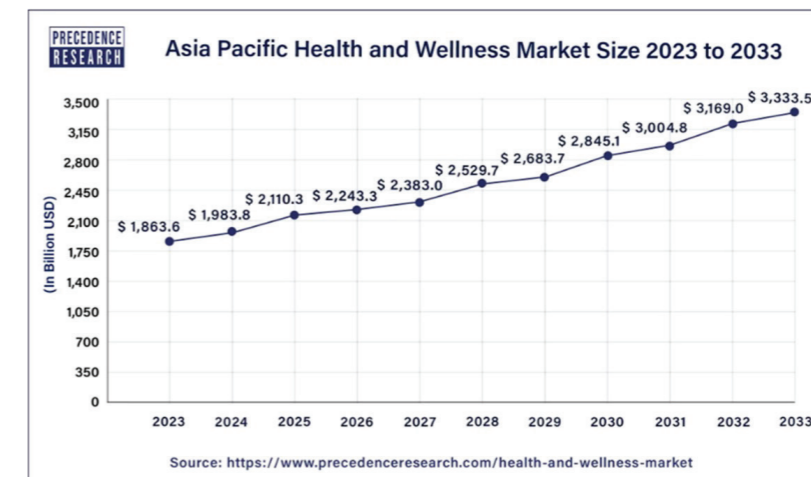
"No protein, no life; no amino acids, no protein." This clearly demonstrates the critical role of amino acids in maintaining bodily functions. Bio Young Amino Acid Complex contains a complete profile of 20 amino acids, L-Carnosine, 12 vitamins, and 12 minerals, providing a strong foundation for building a healthy body.





Embrace the Tech-Health Revolution The Future is Now

With an aging population and increasingly imbalanced modern lifestyles characterized by stress and poor diets, chronic diseases are no longer exclusive to the elderly. This has led to a rapid expansion of the healthcare and wellness market. According to <https://www.precedenceresearch.com/health-and-wellness-market> projections, the Asia Pacific healthcare and wellness market alone is expected to surge from \$1.86 trillion in 2023 to \$3.33 trillion in 2033, representing a growth rate of nearly 80%.

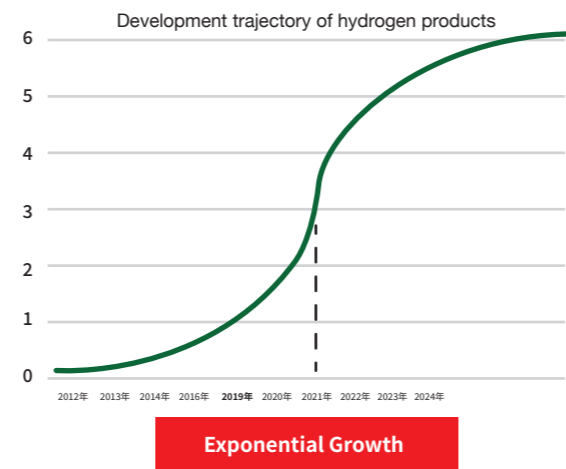


Driven by technological advancements, healthcare is evolving beyond pills and potions. Smart home care is booming, with a CAGR of 27.3% from 2019 to 2025. The global market is set to hit \$36.8 billion by 2025.

Molecular Hydrogen Medicine A Rising Star in Technological Healthcare

"The right time, the right place, and the right people" are essential for the success of anything. In China, research on hydrogen products began in the 2010s and exploded in 2021. Numerous clinical trials have consistently demonstrated the safety, low cost, and wide-ranging efficacy of hydrogen molecules, effectively covering the entire spectrum of primary, secondary, and tertiary prevention. This is a significant boon for human health and supportive therapy.

This burgeoning tech-driven healthcare industry is poised to become ubiquitous within the next 3-5 years, permeating every community and becoming an indispensable health device in every household.



With a population of 34 million and 6.8 million households, Malaysia boasts nearly universal penetration of televisions, washing machines, refrigerators, and water purifiers. However, how many households have already embraced the life-saving and health-promoting benefits of Hydrogen-Oxygen Gas Generator and Hydrogen-Rich Water Machine!

Hydrogen health devices represent not only a golden opportunity for the technological healthcare industry but also a means to ensure a healthier and more secure life for every family.

Hydrogen health devices represent not only a golden opportunity for the technological healthcare industry but also a means to ensure a healthier and more secure life for every family.





Molecular Hydrogen Medicine

A groundbreaking discovery for safeguarding and supporting human health. An indispensable component of technological healthcare.

Researchers in Japan, China, and the US have found that hydrogen molecules are incredibly effective at fighting oxidative stress and inflammation. Their studies show that hydrogen can help treat many diseases caused by these issues.

Source: <Hydrogen Cancer Control> by Professor Xu Ke Cheng

Hydrogen

Neutralizing toxic free radicals, targeting a variety of human diseases

We know that toxic free radicals generated by oxidation are the primary culprits behind various chronic diseases such as diabetes, cardiovascular diseases, Alzheimer's disease, and the aging process. While hydrogen, which is antagonistic to toxic free radicals, can be produced endogenously, it is the most difficult to obtain from external sources. Therefore, once the body's endogenous hydrogen production function is impaired, it can easily lead to the development of various diseases.

Hydrogen is the smallest and lightweight molecule with strong permeability and diffusivity, allowing it to rapidly diffuse throughout the body and eliminate harmful free radicals.

Advantages of Hydrogen Health Applications

Primary Prevention

Preventing disease in healthy individuals to maintain a healthy state.

Secondary Prevention

Improving and adjusting sub-health conditions.

Tertiary Prevention

Rehabilitation of major illnesses and long-term management of chronic diseases.

10

Biological Effects of Hydrogen

01 Beauty, skin care, & anti-aging
Hydrogen can help maintain youthful skin and slow down the aging process.

02 Metabolic regulation
Hydrogen plays a role in regulating the body's metabolic processes.

03 Immune modulation
Hydrogen can help regulate the immune system.

04 Tissue repair
Hydrogen can aid in the repair of damaged tissues.

05 Anti-inflammation
Hydrogen has anti-inflammatory properties.

06 Anti-allergic
Hydrogen can help reduce allergic reactions.

07 Anti-radiation
Hydrogen can protect against the harmful effects of radiation.

08 Fatigue relief
Hydrogen can help reduce fatigue.

09 Anti-mutation
Hydrogen can help prevent cellular mutations.

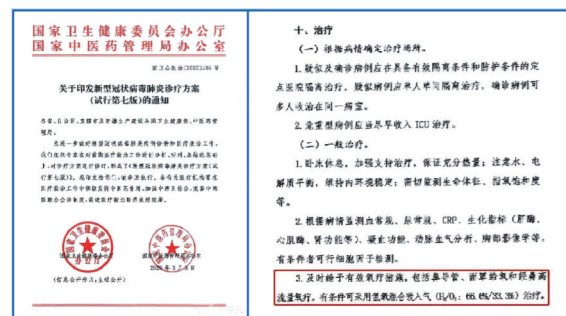
10 Anti-aging at the cellular level
Hydrogen can help slow down the aging process at the cellular level.

Source: <https://mimai.cn/article/detail?efid=ftzYWG3LUmj37yv2sKa0vQ&fid=1758135522>

China has classified hydrogen products as class III medical devices and affirmed their 3 major values

China Central Television News has reported on the application of hydrogen-oxygen gas in the treatment of COVID-19

Academician Zhong Nanshan emphasized the role of hydrogen-oxygen mixture in a CCTV live broadcast. He introduced the use of hydrogen-oxygen inhalation to treat hypoxia and hypoxemia in patients. After several years of use, it has been proven to be successful and effective in patients with airway stenosis and chronic obstructive pulmonary disease. During the COVID-19 pandemic in Wuhan, the use of hydrogen-oxygen mixture inhalation resulted in a significant improvement in patient symptoms.



Hydrogen-oxygen mixed inhalation therapy was included in the seventh version of the COVID-19 diagnosis and treatment plan issued by China

On March 30, 2020, the Office of the National Health Commission and the Traditional Chinese Medicine Administration issued a "Notice on the Issuance of the Seventh Edition of the Diagnosis and Treatment Plan for Novel Coronavirus Pneumonia (Trial)," which stated, "Provide effective oxygen therapy measures in a timely manner, including nasal cannula, face mask oxygen therapy, and high-flow nasal cannula oxygen therapy. If conditions permit, hydrogen-oxygen mixed inhalation (H₂/O₂: 66.6%/33.3%) can be used for treatment."

Illustration in the 7th Edition COVID-19 Treatment Protocol

Hydrogen-oxygen mixed gas, with a hydrogen concentration of 66.6% and an oxygen concentration of 33.3%, is inhaled by the user. Hydrogen and oxygen "travel together." Hypoxia can cause metabolic changes and induce a hypoxic response. Hypoxia is also a promoter of cancer cell proliferation and progression. Oxygen can inhibit cancer cells. Hydrogen-oxygen mixed inhalation can improve oxygen supply and alleviate hypoxia.

Some studies have suggested that hydrogen can "carry" oxygen, and due to its extremely small molecular size, it can deliver oxygen into cells.

Excerpted from "Hydrogen Cancer Control - Theory and Practice", page 134

Hydrogen-Oxygen Mixed Inhalation Included in Medical Insurance Coverage

On January 5, 2021, the Shandong Medical Insurance Bureau officially issued a document including hydrogen-oxygen nebulization inhalation in the Shandong medical insurance scope.



Shandong Medical Insurance Bureau Official Website Screenshot

On November 26, 2021, the Jilin Provincial Medical Insurance Bureau officially published an article on the Jilin Provincial People's Government website, stating that "hydrogen-oxygen mixed gas inhalation therapy" was included in the newly added medical services in 2021.



Jilin Provincial Medical Insurance Bureau Official Website Screenshot

Preventive Medicine Value

Prevention before illness - Hydrogen medicine has only been promoted for a short time. It will take another 5 to 10 years to build big data and form a medical consensus. Just like ginger tea is known to drive away the cold.

Adjunctive Therapy Value

Clinical research on hydrogen medicine is still actively underway, and "home use" hydrogen product medical devices may be the inevitable path in the future;

Market Promotion Value

Authoritative recognition at the national level; hydrogen medical products are deeply rooted in the hearts of the people.

Research and Development

Electrical System R&D and Design

During the host design phase, we strictly adhered to Chinese national standards. Through multiple rounds of design development, verification, and modification, we have ensured the high reliability and stability of the final product. Additionally, to enhance radiation resistance and interference immunity, we have incorporated electromagnetic compatibility (EMC) circuit designs, making the product even safer and more reliable.



Structural Design, Prototype Production, and Mold Manufacturing

For the research and development of core products, we produce one or more prototypes based on product appearance or structural drawings to conduct a one-time feasibility test. After multiple internal reviews, we identify and address design deficiencies, providing sufficient basis for product finalization and mass production.



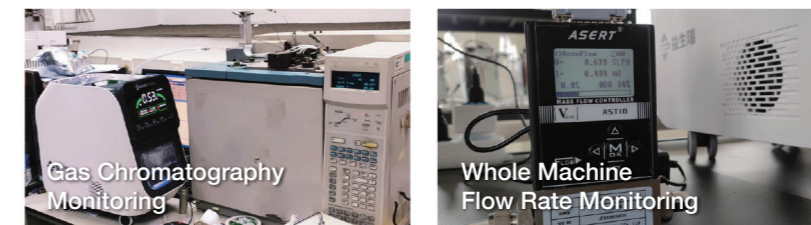
Functional Testing, Reliability Verification, and Testing Technology

SPE Electrolyzer Inspection Area: For online monitoring of trusted products, effective real-time monitoring is conducted to screen out defective products. **Whole Machine Product Aging Reliability Test:** This involves simulating various factors that could cause product aging under real-world usage conditions. The product undergoes accelerated aging tests 24 hours a day for 7 consecutive days, accumulating a total of 168 hours.



Gas Chromatograph/Whole Machine Flow Rate Monitoring Gas Chromatograph

Primarily used to analyze the hydrogen and oxygen components in hydrogen-oxygen health care machines, ensuring the provision of high-quality hydrogen and oxygen gas with sufficient quantity and purity to customers. **Whole Machine Flow Rate Monitoring:** Primarily set up for product outgoing inspection to verify whether the output gas flow rate of the product meets the product's outgoing standards.



Environmental Reliability Testing

The ability of a product to perform its designated function under specified conditions for a specified period. Tests include: rated operating temperature tests (5°C - 40°C) with humidity ≤ 90%, high and low temperature shock tests, etc., lasting up to 48 hours. Products undergo continuous exposure to internal and simulated external environmental conditions during design and application and must still function normally. Environmental reliability tests can be conducted during product development, pilot production, and mass production sampling to verify product reliability.



Among the numerous suppliers, why did Bio Young choose EzyLife?

Three Main Reasons

1 Medical Grade: "Medical grade hydrogen-oxygen home-use product on the market – independently developed, with triple anti-explosion settings, safe, and high quality, fully meeting Bio Young's high standards for product quality."

EzyLife hydrogen health products have undergone comprehensive testing by professional institutions, comparing performance, quality, and other parameters with other brands on the market. Additionally, 10 intelligent sensor detection arrays were conducted, and in terms of quality, performance, and cost-effectiveness, they far surpass both domestic and international brands.



2 Professional R&D Team: EzyLife Hydrogen Health Product R&D Center specializes in the research and development of hydrogen-oxygen products, making them industry experts.

EzyLife approaches every aspect of product development, production, and marketing with a highly professional and rigorous attitude.

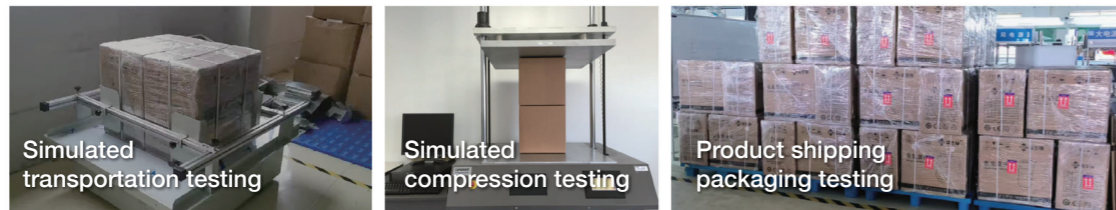


- i) The gate of Yishengrui Park
- ii) The entrance of Yishengrui High-tech Enterprise
- iii) A corner of Yishengrui product exhibition hall
- iv) A corner of Yishengrui lobby

3 Expert Team: The EzyLife Hydrogen Health Product Research Center maintains close interactions and exchanges with various universities, professors, and hydrogen-oxygen research experts. EzyLife collaborates with the Second Affiliated Hospital of SuZhou University to conduct research on "inhalation therapy with hydrogen-oxygen mixed gas." This multi-center, double-blind, crossover, controlled study has earned recognition from expert professors in the field of hydrogen-oxygen research, placing EzyLife in a leading position within the industry.

Packaging Reliability Testing

Evaluating the performance of product packaging boxes during handling, storage, and transportation. Major tests include vibration testing, drop testing, and compression testing.



Product Manufacturing

Product production involves over 30 processes, including SPE electrolyzer processing, power supply board component processing, main board assembly, water and gas pipelines, explosion-proof devices, whole machine assembly, off-line inspection, whole machine aging test, outgoing inspection, and packaging into storage. Each process is meticulously refined and strictly adheres to Chinese national quality standards, meeting electromagnetic compatibility (EMC) monitoring standards. It has undergone over 110 Chinese safety standard tests, far exceeding the requirements of Chinese national quality standards.



Molecular Hydrogen Medicine Research Center

Starting in 2021, Yishengrui partnered with the School of Pharmacy and Biological Engineering at Chongqing University of Technology to research the therapeutic effects and mechanisms of hydrogen gas in treating chronic pharyngitis. They also sponsored the establishment of the "Molecular Hydrogen Medicine Research Center" to continuously explore the biological effects and therapeutic mechanisms of hydrogen molecules, develop more innovative products, and rapidly promote the popularization of the phased achievements of molecular hydrogen medicine research. They have also planned and established a collaborative innovation platform with hospitals involving industry, academia, research, and medicine.



Yishengrui & School of Pharmacy and Biological Engineering, Chongqing University of Technology jointly established the "Molecular Hydrogen Medicine Research Center"



Jiang Guoqiang, Chairman of Yishengrui, took a photo at the School of Pharmacy and Biological Engineering, Chongqing University of Technology



Chongqing University of Technology



School of Pharmacy and Biological Engineering, Chongqing University of Technology - Molecular Hydrogen Medicine Research Center



Laboratory photo of the Molecular Hydrogen Medicine Research Center

Clinical Trial Launch Meeting for Home Hydrogen-Oxygen Therapy at Suzhou University Affiliated Second Hospital

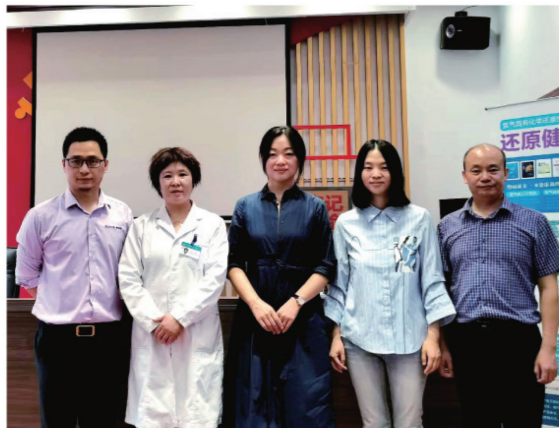
Yishengrui and Suzhou University Affiliated Second Hospital have initiated a collaborative research project titled "Hydrogen-Oxygen Mixture Inhalation Therapy - A Multi-center, Double-blind, Crossover, Controlled Study."



Liu Chunfeng

Suzhou University Affiliated Second Hospital & Nuclear Industry General Hospital & Sino-French Friendship Hospital

Chief Physician, Professor, Doctoral Supervisor. Recipient of Special Government Allowance from the State Council, Director of the Institute of Neuroscience, Suzhou University. Ranked 27th in the Top 100 Most Influential Neurologists in China, and awarded the title of Outstanding Neurologist in China in 2019.



Hydrogen Experts Support Hydrogen Medicine

Professor Sun Xuejun, known as the "Father of Molecular Hydrogen Medicine in China," and Professor Mu Feng, former Vice President of the Affiliated Fuda Cancer Hospital of Jinan University, visited Yishengrui to provide guidance.

On June 22, 2021, Professor Sun Xuejun, a professor and doctoral supervisor at the Naval Medical University, a part-time professor at the Shanghai Jiao Tong University Hydrogen Science Center. Professor Mu Feng, a standing committee member of the Cancer Rehabilitation Committee of the Chinese Anti-Cancer Association, a standing committee member of the Guangdong Provincial Tumor Rehabilitation Society, a visiting professor at the Russian State Research Institute of Surgery, vice chairman of the International Clinical Hydrogen Medical Society, a standing committee member of the Traditional Chinese Medicine Professional Committee of the Chinese Anti-Cancer Association, and former vice president of the Affiliated Fuda Cancer Hospital of Jinan University, along with Professor Huang Gan from Chongqing Medical University and his team, visited Yishengrui for guidance.

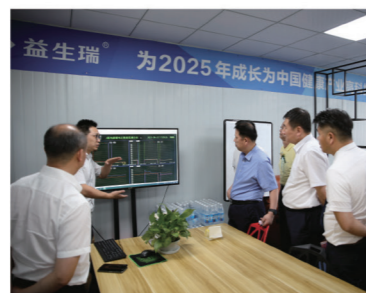


Professor Sun Xuejun and Professor Mu Feng listened to Yishengrui's report on hydrogen-oxygen research at the meeting.

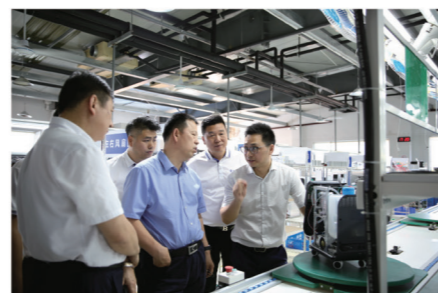
Professor Sun Xuejun and Professor Mu Feng took a group photo with the Yishengrui leadership team in the exhibition hall. From left to right: Wu Zhenxing, General Manager; Jiang Guoqiang, Chairman; Professor Sun Xuejun; Professor Mu Feng; Liao Heng, General Manager



Professor Sun Xuejun and Professor Mu Feng listened to a report at the Yishengrui exhibition hall.



Professor Sun Xuejun and Professor Mu Feng visited the Yishengrui production workshop for technical exchanges.



Professor Sun Xuejun and Professor Mu Feng discussed production quality control processes at the Yishengrui production site.

Professor Mu Feng, Director of the International Tumor Medical Center at Jinan University Affiliated Jinshazhou Hospital, Guangzhou University of Chinese Medicine, and former Vice President of the Affiliated Fuda Cancer Hospital of Jinan University, becomes a Guest Professor at Yishengrui Molecular Hydrogen Medicine Research Center

Professor Mu Feng, a standing committee member of the Hydrogen Molecular Biology Branch of the Chinese Society for Geriatric Health Care, chairman of the Hydrogen Medicine Branch of the Guangdong Provincial Geriatric Health Association, honorary consultant of the Shanghai Huikang Hydrogen Medicine Research Center, former vice president of the Affiliated Fuda Cancer Hospital of Jinan University, and director of the International Tumor Medical Center of Jinan University Affiliated Jinshazhou Hospital, is also a standing committee member of the Traditional Chinese Medicine Professional Committee of the Chinese Anti-Cancer Association.

He obtained his Ph.D. from the Fourth Military Medical University in 1996. He has been engaged in clinical thoracic surgery at Guangzhou Southern Hospital and Jinan University Affiliated Fuda Cancer Hospital, and has also been extensively involved in molecular hydrogen biology research and cell immunotherapy. In 2009, he was a visiting scholar in Copenhagen, Denmark, where he conducted research on tumor rehabilitation therapy. As of 2020, he has published over 100 medical papers and participated in writing the book "Hydrogen Gas Cancer Control Theory and Practice." He is the chief editor of "Clinical Application of Stem Cells" and "Clinical Application of Immune Cells."



Professor Mu Feng signing books at a hydrogen fans meet-up for his book "Hydrogen Molecular Therapy"



Professor Mu Feng and Yishengrui hydrogen-oxygen health machine seminar



Appointing Professor Mu Feng as Honorary Consultant of Yishengrui Molecular Hydrogen Medicine Research Center



Inviting Professor Mu Feng as a guest professor at Yishengrui Academy



Professor Mu Feng taking a group photo with seminar participants

Bio Young Wellness Sdn Bhd

Bio Young Wellness was established in June 2021 through the strategic acquisition of the renowned anti-aging brand, Bio Young Amino Acid Complex. Launched in 2001. Bio Young Amino Acid Complex has garnered a loyal following of thousands of satisfied customers due to its exceptional quality and remarkable efficacy.

Recognizing the rapid advancements in technology and the dawn of the "technological health" era, the management team at Bio Young embarked on extensive research. Their findings underscored the critical role of "molecular hydrogen medicine" in restoring human health.

Adhering to Bio Young's core values and commitment to product safety and high quality, the company conducted a thorough search among numerous manufacturers. Ultimately, Bio Young selected "EzyLife" medical-grade "hydrogen-oxygen" product. After in-depth research and discussions, Bio Young decided to introduce this medical-grade device to Malaysian households to promote widespread health benefits.

Hydrogen is nature's greatest gift to humanity. Bio Young has taken on the mission of bringing this precious gift to every Malaysian household. Combined with Bio Young Amino Acid Complex – the ultimate in 'air', 'water', and 'nutrition' – we aim to help every Malaysian family live a healthy and vibrant life.

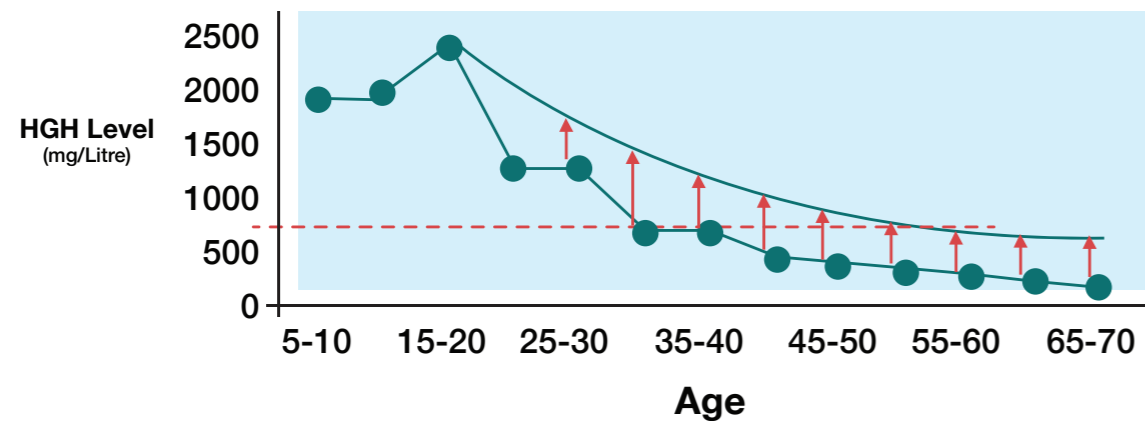
Bio Young's Mission is "To help our customers to look young, feel young and stay young naturally with safe, natural and effective products."



Bio Young Amino Acid Complex

BIO YOUNG Amino Acid Complex, a natural health supplement containing 20 amino acids, 12 vitamins, 12 minerals, and L-Carnosine. It is designed to effectively perform two primary functions:

1 Balancing the secretion of Human Growth Hormone (HGH)



Juul et al. (1994). J Clin Endocrinol Metab. 78:744-752.

Dr. Ronald Klatz, President of the American Anti-Aging Association, compiled 28,000 clinical trials worldwide and published his book "Grow Young with HGH." The book explains that aging is primarily caused by a rapid decline in HGH levels. HGH levels start to decline around age 20 and reach "elderly levels" by 35-40 years old.

The combination of arginine, glutamine, lysine, and ornithine has a synergistic effect on increasing HGH, making you feel young again.

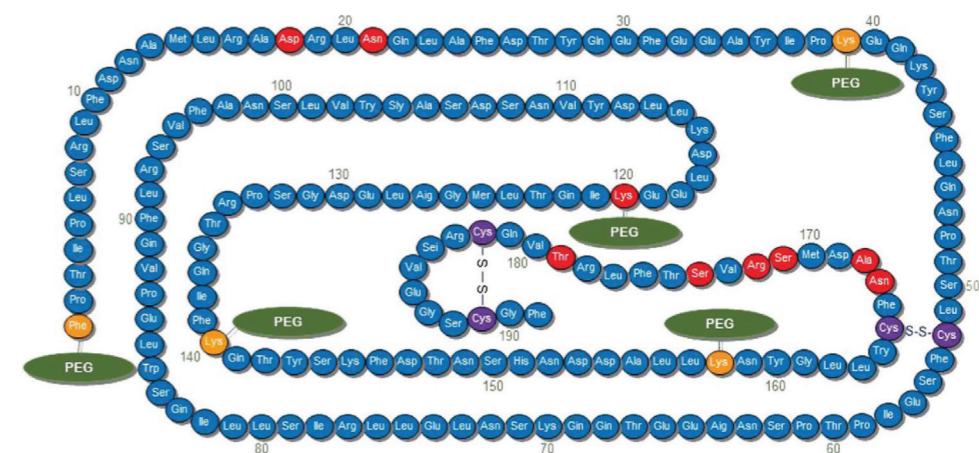
2 Supplementing Essential but Often Overlooked Nutrients - Amino Acids

No Protein, No Life! Protein is the fundamental substance that makes up all living organisms, and amino acids are the building blocks of protein.

Protein molecules are too large and complex for the human body to absorb directly. They must first be broken down into smaller units - amino acids - before they can be absorbed by the body and then recombined into various proteins to provide energy and build tissues.

Bio Young Amino Acid Complex provides the complete spectrum of pure amino acids that the human body needs. They do not require digestion and can be directly absorbed and utilized by the body.

HGH is composed of 191 amino acids.



Mainly (arginine, ornithine, lysine, glutamic acid)

Bio Young Wellness H2 Bar

Bio Young Wellness is on a mission to bring the benefits of hydrogen medicine to 100,000 families by opening 100 H2 Bar across the country by 2030.

Are you ready to be part of this health revolution? Join our team and make a difference to more people's life.

Contact Us:

Phone : +6012 952 8076

Email: bioyoung2021@gmail.com



没有氧气人活不了
没有氢气人活不好

(孙学军 - 中国海军军医大学医学系教授)



健康黄金三角

Golden Health Triangle

一氢 二水 三营养

Hydrogen. Water. Nutrients.

空气(氢气)

“没有氧气人活不了，没有氢气人活不好”，这是中国氢分子医学第一人孙学军教授的名言。

水(富氢水)

水是生命之源，被誉为生命的摇篮，是地球上所有生物生存的基础。它不仅滋润着万物，更是人体细胞的重要组成部分。“氢分子”是自然界中最小的分子，“富氢水”能迅速渗透细胞，清除细胞内的有毒自由基。

均衡的营养

“没有蛋白质就没有生命，没有氨基酸就没有蛋白质”，由此可见氨基酸对维持身体机能的重要性！Bio Young综合氨基酸含完整的20种氨基酸，左旋肌肽，12种维生素和12种矿物质，是打造健康体格的重要基础。

营养 | Bio Young
综合氨基酸



空气 | 益生瑞
氢氧康养机

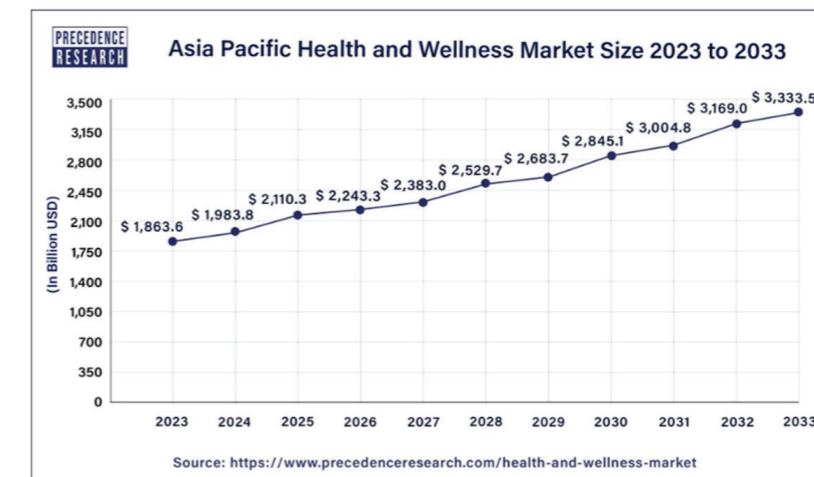
水 | 益生瑞
富氢水机



科技大健康

不可阻挡的大趋势!

老龄化, 加上现代生活形态越趋失衡, 生活的压力, 不均衡的饮食习惯, 慢性病已不再是老年人的专利; 这致使医疗和保健行业的市场规模迅速增长, <https://www.precedenceresearch.com/health-and-wellness-market> 预估单单亚太区的医疗和保健行业, 从2023年到2033年的市场规模, 将从1.86兆美元增加到3.33兆美元, 增长率近80%。



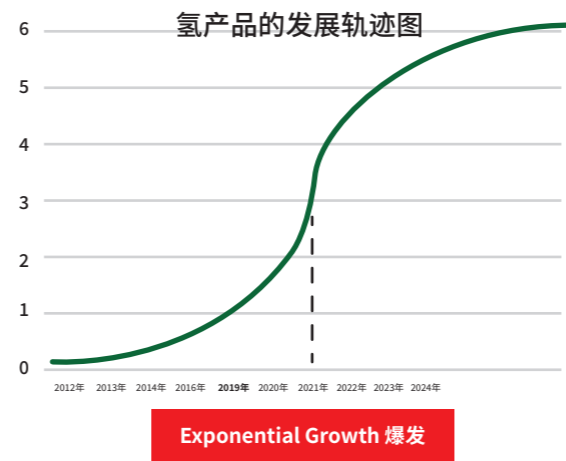
随着科技的迅速发展, 医疗保健已不再停留在药物和保健食品; 智能家居护理从2019-2025年间, 取得 27.3%的复合年增长率 (CAGR), 预估到2025年, 全球市场规模高达368亿美元。

氢分子医学

风口上的科技大健康

“天时地利人和”是成就任何人事物不可或缺的条件。在中国，氢产品的研究始于2010年代，爆发于2021年。随着越来越多氢分子医学的临床实验，再再证实了氢分子的安全性、低成本、疗效广泛性，有效覆盖三级预防的整个领域，是人类保健和辅助治疗的一大福音。

这风口上的科技大健康产业，预估会在未来的3-5年普及每个社群，成为每个家庭不可或缺的保健器械。



马来西亚人口三千四百万，六百八十万个家庭，几乎每个家庭都有一台提供娱乐的电视机，提供方便的洗衣机，保持食物新鲜的冰箱，提供清洁饮用水的滤水器，可多少个家庭已经拥有了一台护佑全家人健康、甚至是生命的“氢氧康养机”和“富氢水机”呢！

“氢保健器械不只是科技大健康的黄金机遇，更重要的是它可以帮助每个家庭过上更有保障、更优质的健康生活！”





氢分子医学

保障及辅助人类健康的伟大发现，
科技大健康不可或缺的重要一环。

近年来，主要来自日本、中国和美国的学者，发现氢分子能发挥强大的抗氧化、抗炎作用... 进一步明确氢对体内与过氧化和炎症相关的许多疾病均能发挥干预和改善效应。

取自“氢气控癌”理论和实践，主编徐克成，教授、主任医师、博士生导师

克制毒性自由基 作用于多种人体疾病

我们知道过氧化产生的毒性自由基是导致各种慢性病如糖尿病、心脑血管病、老年痴呆症等疾病以及衰老的主要原因。而作为与毒性自由基相克的氢气除了内源产生的以外，从外界是最不容易得到的，因而，人体自身产氢功能一旦受损，极易导致各种疾病的产生。

氢气是很小、质量很轻的分子，具有渗透性和扩散性，能迅速扩散到全身，清除体内的有害自由基。

氢健康 的应用优势



氢气的 10 大生物学作用

- 01 美容护肤抗衰老**
氢气可以帮助保持年轻的皮肤并减缓衰老过程。
- 02 新陈代谢调控**
氢气在调节人体的代谢过程中发挥作用。
- 03 免疫调节**
氢气有助于调节免疫系统。
- 04 组织修复**
氢气有助于修复受损组织。
- 05 抗炎症**
氢气具有抗炎特性。
- 06 抗过敏**
氢气有助于减少过敏反应。
- 07 抗辐射**
氢气可以防止辐射的有害影响。
- 08 缓解疲劳**
氢气有助于减轻疲劳。
- 09 抗细胞变异**
氢气有助于防止细胞突变。
- 10 抗细胞衰老**
氢气可以帮助减缓细胞层面的衰老过程。

来源: <https://mimai.cn/article/detail?efid=ftzYWG3LUmj37yv2sKa0vQ&fid=1758135522>

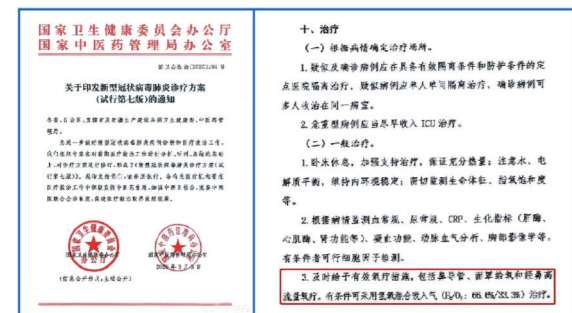
中国将氢产品列入三类器械管理, 并肯定其三大价值:

中国央视新闻播报含氧的氢气在新冠肺炎中的应用

钟南山院士在央视直播中强调氢气+氧气的作用, 钟南山院士介绍让病人通过呼吸含氧的氢气来治疗缺氧和低氧, 几年使用下来, 在气道狭窄和慢阻肺病人身上都得到了成功且有效的效果。本次新冠疫情期间, 在武汉地区尝试使用氢气混合气吸入后, 病人的症状也得到了明显改善。

氢氧混合吸入式治疗在新冠肺炎的领创实验中被纳入中国颁布的新冠肺炎第七版诊疗方案

2020年3月30日, 中国卫生健康委员会办公厅、中医药管理局办公室发布了“关于引发新型冠状病毒肺炎诊疗方案(试行第七版)的通知”, 通知文件中指出, “及时给与有效氧疗措施, 包括鼻导管、面罩给氧和经过鼻高流量氧疗。有条件可采用氢氧混合吸入气(H₂/O₂: 66.6%/33.3%)治疗。”



新型冠状病毒肺炎诊疗方案(试行第七版)内页截图

氢氧混合气体, 其中氢气浓度为66.6%, 氧气浓度为33.3%。使用者自主呼吸吸入氢氧混合气, 氢氧会“相伴而行”。缺氧可引起代谢修饰, 引起缺氧反应, 缺氧也是癌细胞增值和进展的促进剂, 氧可抑制癌细胞。氢氧混合吸入, 可改善氧气供应和缺氧。

有研究认为, 氢能“负载”氧, 由于氢分子极小, 因此可将氧带入细胞。摘录于《氢气控癌-理论和实践》P134页

氢氧混合吸入被纳入医保范围

2021年1月5日, 山东医疗保障局网站正式发文, 将氢氧雾化吸入纳入山东医保范畴。



山东省医疗保障局官网截图

2021年11月26日, 吉林省医疗保障局在吉林省人民政府网站正式刊文, “氢氧混合气体吸入疗法”被纳入2021年新增部分医疗服务, 发文字号: “吉医保联(2021)28号”。



吉林省人民政府官网截图

预防医学价值

未病先防 - 氢医学推广时间尚短, 再等 5~10 年建立大数据形成医学共识; 好比姜茶能驱寒家喻户晓;

辅助治疗价值

氢医学临床研究还在积极进行中, “家用”氢产品医疗器械可能是未来必走的路上;

市场宣传价值

国家层面的权威认可; 氢医学产品深入人心。

在芸芸厂商中，为什么 Bio Young 选择了益生瑞？

原因有三个

1 医疗等级：“医疗”等级家用氢氧产品 - 自主研发、三重防爆设置、安全、高质量，完全符合 Bio Young 对产品素质高要求的标准。

益生瑞氢健康产品透过专业检测机构综合性能、品质等参数，与市场其他品牌做了专业的对比，同时也做了10项智能传感检测阵列，不论品质、性能、性价比都远远超越国内外同行品牌。



2 专业的研发团队：益生瑞氢健康产品研发中心，专注于氢氧产品的研究开发，是行业中的专家。

益生瑞从产品的研发、生产到市场，都采取了非常专业、严谨的态度。



- i) 益生瑞园区大门
- ii) 益生瑞高新技术企业门头
- iii) 益生瑞产品展厅一角
- iv) 益生瑞大厅一角



3 专家团队：益生瑞氢健康产品研究中心与各大院校、教授、氢氧研究专家有密切互动交流。益生瑞与苏州大学附属第二医院合作开展“氢氧混合气体吸入治疗”，采用中心、双盲、交叉、对照研究，在氢氧研发中取得专家教授的认同，处行业领先地位。

科研开发

电器系统研发设计

主机设计阶段, 严格根据中国国家标准。经过多次的设计开发、设计验证、设计更改。保证了后期产品的高可靠性和稳定性, 同时在辐射抗干扰方面, 增加电磁兼容(EMC) 部分电路的设计, 使产品更安全可靠。



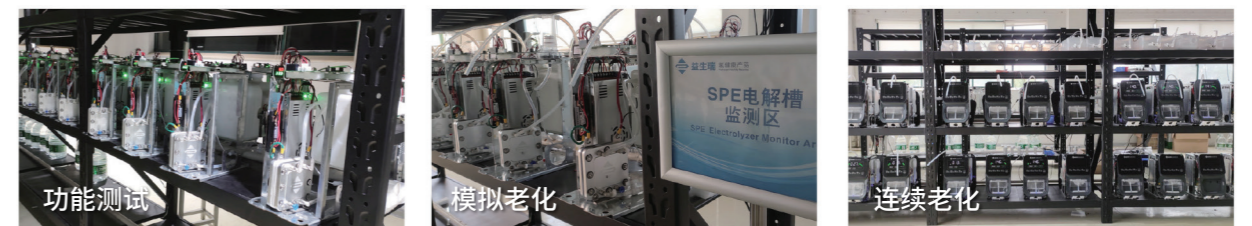
结构设计&手板试制&模具制造

核心产品的研发与试制, 根据产品外观图纸或结构图纸先做出一个或几个设计完成产品, 一次性检验产品的可行性。经过内部多次评审, 找出产品设计的不足进而改善, 为产品定型量产提供充足的依据。



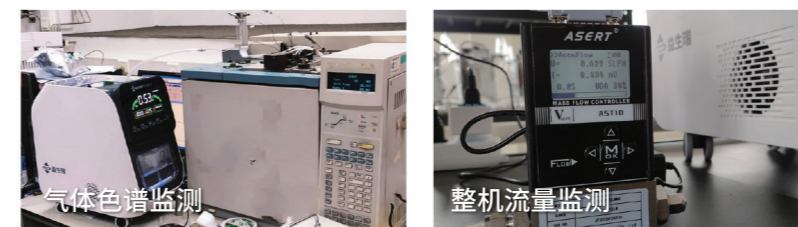
功能测试、可靠性验证与测试技术

SPE电解槽检测区: 针对可信产品的线上监测, 有效的实时监测, 筛选出不合格品; 整机产品老化可靠性测试: 模拟产品在现实使用条件中涉及到的各种因素对产品产生老化的情况进行相应条件加强实验的过程, 每天24小时老化, 连续老化7天, 累计时间168小时。



气相色谱仪/整机流量监测

气体色谱仪: 主要检测氢氧康养机主要氢氧成分分析, 为客户提供优质的足量、纯度高的氢氧气; 整机流量监测: 主要设置在产品出厂检验, 验证产品输出气体流量是否符合产品出厂标准的检测工作。



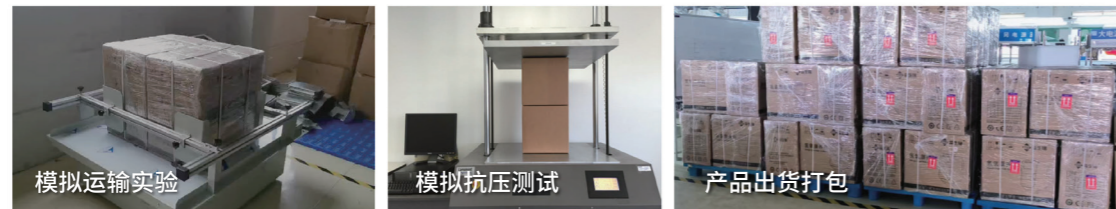
环境可靠性测试

产品在规定的条件下、在规定的时间内完成规定的功能的能力。测试如: 额定工作高低温测试(5°C - 40°C) 湿度 ≤ 90%; 高低温冲击试验等, 持续时间长达48小时。产品在设计、应用过程中, 不断经受自身及模拟的外界气候环境等影响, 而仍需要能够正常工作, 环境可靠性试验可以在产品的研发阶段、试产阶段和量产抽检阶段对产品的可靠性进行验证。



包装可靠性测试

评估产品包装箱在搬运、仓储等运输过程中产品包装性能；主要测试试验有：振动测试，跌落测试，抗压测试等。



产品生产制造

产品生产经过SPE电解槽加工、网电源板组件加工、主板主件安装、水路及气路、防爆装置、整机组装、下线检验、整机老化试验、出厂检测、包装入库等30多道工序；每道工序精益求精，严格按照中国国家质量标准，满足电磁兼容(EMC)性监测标准生产研发，经过110多项中国安全标准检测，远远超过中国国家质量标准规定要求。



氢分子医学研究中心

2021年开始，益生瑞与重庆理工大学药学与生物工程学院合作开展氢气用于慢性咽炎的治疗效果和治理机制的研究，并赞助筹建“氢分子医学研究中心”，持续探索氢分子生物学效应与治理机制的研究，开发更多创新产品，并快速推进科普宣传氢分子医学研究的阶段性成果，并已规划和医院搭建产学研医共创平台。



益生瑞董事长蒋国强在重庆理工大学药学与生物工程学院留影



益生瑞 & 重庆理工大学药学与生物工程学院联合筹建的“氢分子医学研究中心”



重庆理工大学药学与生物工程学院 - 氢分子医学研究中心



重庆理工大学



氢分子医学研究中心实验室照片

家用氢氧治疗机苏州大学附属第二医院临床试验研究启动会

益生瑞与苏州大学附属第二医院合作开展“氢氧混合气体吸入治疗 - 多中心、双盲、交叉、对照研究”



刘春风

苏州大学附属第二医院&核工业总医院和中法友好医院

主任医师、教授、博士生导师。享受国务院政府特殊津贴专家，苏州大学神经科学研究所所长，全国神经内科专家。学术影响力排名100强中位列第27名，2019年中国杰出神经内科医师。



氢专家助力氢医学

“中国氢分子医学第一人”孙学军教授
原暨南大学附属复大肿瘤医院副院长穆峰教授
莅临益生瑞参观指导工作

2021年6月22日, 海军军医大学医学系教授、博士生导师、上海交通大学氢科学中心兼职教授孙学军教授; 中国抗癌协会癌症康复分会常委、广东省肿瘤康复学会常委、俄罗斯国立外科研究所客座教授、国际临床氢医学学会副主任委员、中国抗癌协会传统医学专业委员会常委、暨南大学附属复大肿瘤医院副院长穆峰教授, 重庆医科大学黄干教授及团队一行人莅临益生瑞参观指导工作。

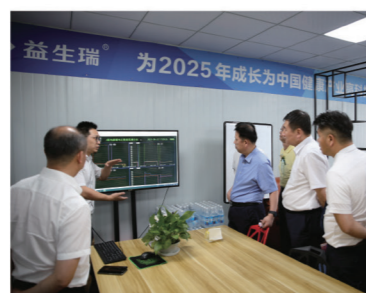


孙学军教授, 穆峰教授在会议上听取益生瑞关于氢氧研究的汇报工作

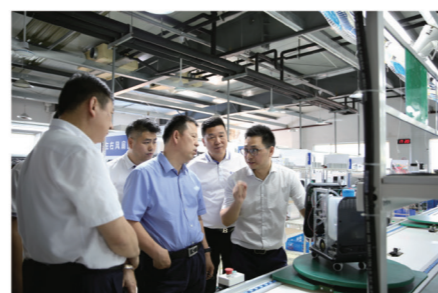
孙学军教授, 穆峰教授在展厅与益生瑞领导团队合影留念。左起分别为: 吴贞星总经理, 蒋国强董事长, 孙学军教授, 穆峰教授, 廖恒总经理



孙学军教授, 穆峰教授在益生瑞展厅听取报告会议



孙学军教授, 穆峰教授参观益生瑞生产车间技术交流



孙学军教授, 穆峰教授在益生瑞生产现场交流生产质量过程控制

广州中医药大学附属金沙洲医院国际肿瘤医疗中心主任
原暨南大学附属复大肿瘤医院副院长穆峰教授
助力益生瑞氢分子医学研究中心签约益生瑞
学苑氢医学客座教授

穆峰教授是中国老年保健医学研究会氢分子生物学分会常委, 广东省老年保健协会氢医学分会主任委员, 上海汇康氢医学研究中心名誉顾问, 原广州暨南大学附属复大肿瘤医院副院长, 广州中医药大学附属金沙洲医院国际肿瘤医疗中心病区主任, 也是中国抗癌协会传统医学专业委员会常委, 1996年获第四军医大学博士学位。先后在广州南方医院和暨南大学附属复大肿瘤医院从事临床胸外科临床工作, 同时广泛参与氢分子生物学研究和细胞免疫治疗。2009年在丹麦哥本哈根做访问学者, 从事肿瘤康复治疗研究。截至2020年共发表医学论文100余篇, 参与编写《氢气控癌理论与实践》一书。主编著作:《干细胞临床应用》,《免疫细胞临床应用》



穆峰教授《氢分子疗法》氢粉见面会签书现场合影



穆峰教授 & 益生瑞氢氧康养机座谈会现场



特聘穆峰教授为益生瑞氢分子医学研究中心名誉顾问



特邀穆峰教授为益生瑞学苑氢医学客座教授



穆峰教授与座谈会粉丝合影留念

Bio Young Wellness Sdn Bhd

Bio Young Wellness 成立于2021年6月,通过战略收购享誉盛名的抗衰老品牌 Bio Young 综合氨基酸而成立。Bio Young 综合氨基酸自2001年推出市场,其卓越的品质和显著的功效赢得了成千上万满意客户的赞誉。

随着科技的迅速提升, Bio Young 管理层意识到“科技大健康”的时代已经来临。经过多方的研究资料,觉察到“氢份子医学”对还原人类健康的重要性!

秉持着 Bio Young 的经营理念和使命,以及一路以来对产品安全、高品质的执着,在芸芸厂商中发掘了“益生瑞”医疗级“氢氧”产品,在深入研究探讨后,决定将此惠及全马家庭健康的“医疗级器械”引进大马。

“氢氧”和“氢水”是上天赐予人类的最佳礼物, Bio Young 负起将这份珍贵的礼物带到大马的每个家庭的任务,加上 Bio Young 综合氨基酸 - 优质的“空气”,“水”,“营养”,让每个大马家庭过上健康、充满年轻活力的优质生活。

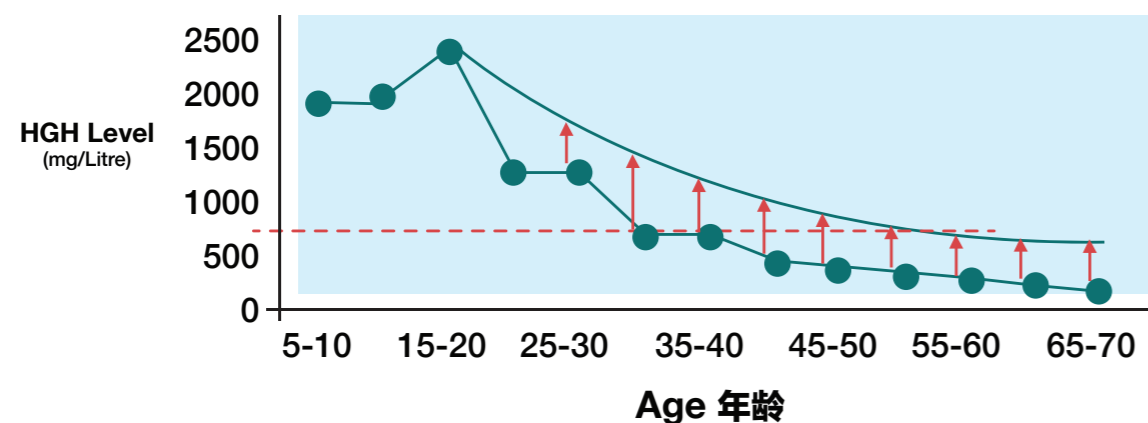
Bio Young 的使命就是
“通过安全、天然和有效的
产品帮助我们的客户
再次年轻”



BIO YOUNG 综合氨基酸

BIO YOUNG 综合氨基酸 - 天然的保健食品，含20种氨基酸，12种维他命，12种矿物质，加上左旋肌肽，有效发挥以下两大功能

一 平衡人体成长激素(HGH)的分泌



Juul et al. (1994). J Clin Endocrinol Metab. 78:744-752.

美国抗衰老协会主席Dr Ronald Klatz收集了全球28,000个临床实验，出版了他的著作《Grow Young with HGH》。书中阐明，老化的主因是体内HGH急速下滑所致，HGH水平在20岁时开始下降，到35-40岁时，HGH分量已达到“老年水平”。

精氨酸、谷酰胺、赖氨酸、鸟氨酸的结合，具有增加HGH的协同作用，让你再次年轻。

二 补充身体重要、却常被忽略的营养 - 氨基酸

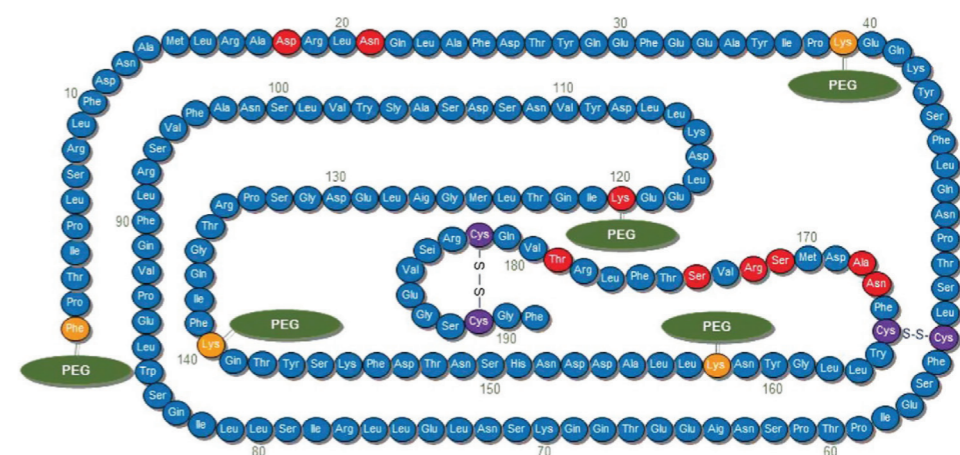
没有蛋白质就没有生命！

蛋白质是构成生命体的基本物质，而“氨基酸”是构成蛋白质的基本单位。

蛋白质分子太大，太复杂，人体无法直接吸收利用。它们必须先被分解成更小的单位——氨基酸，才能被人体吸收，然后在体内重新组合成各种各样的蛋白质，为身体提供能量和构建组织。

Bio Young 综合氨基酸提供人体所需完整的纯氨基酸，无需消化，可直接被人体吸收和运用。

HGH是由191个氨基酸所组成



主要有(精氨酸、鸟氨酸、赖氨酸、谷氨酸)

Bio Young Wellness 氢氧吧

Bio Young Wellness 计划在2030年达成全国开设100家氢氧吧, 协助10万个家庭享受氢医学带来的健康生活!

我们欢迎有志于大健康行业的人士与我们一同成长。

联络方式:

电话: +6012 952 8076

电邮: bioyoung2021@gmail.com

