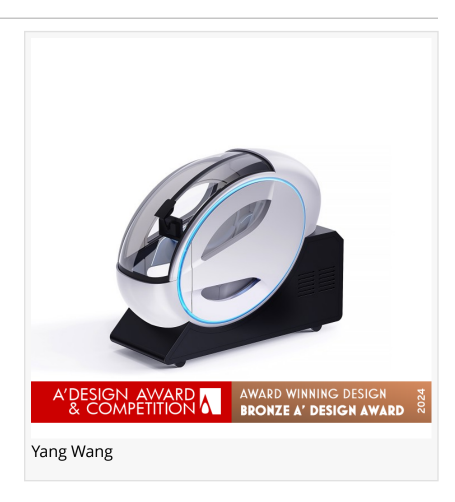


## Yang Wang by Zhejiang Lianxiang Smart Home Co., Ltd Wins Bronze in A' Medical Industry Awards

Innovative Micro Hyperbaric Oxygen Chamber Recognized for Excellence in Medical Device Design by Prestigious A' Design Award

COMO, CO, ITALY, October 14, 2024 /EINPresswire.com/ -- The A' Design Award, a highly respected and wellrecognized award in the field of medical product design, has announced **Zhejiang Lianxiang Smart** Home Co., Ltd as a winner in the Medical Devices and Medical Equipment Design category for their innovative work, Yang Wang. This prestigious recognition highlights the significance of the Micro Hyperbaric Oxygen Chamber within the medical product industry, positioning it as a groundbreaking design that advances healthcare standards and practices.



The Yang Wang Micro Hyperbaric Oxygen Chamber addresses current trends and needs within the medical product industry by offering a miniaturized, intelligent solution for hyperbaric oxygen therapy in the comfort of homes. This design aligns with the growing demand for accessible, convenient, and personalized treatment options, making it relevant to both industry professionals and potential customers. By enhancing the user experience and expanding the applications of hyperbaric oxygen therapy, Yang Wang has the potential to positively impact the healthcare industry and the lives of its users.

What sets the Yang Wang Micro Hyperbaric Oxygen Chamber apart is its unique combination of advanced features and user-centric design. The chamber boasts an advanced air purification and circulation system, ensuring sterile and harmless air for the user. The precisely regulated air

conditioning system optimizes comfort and safety during treatment, while the ability to share data with hospitals through interconnection facilitates telemedicine consultations and timely treatment adjustments. The ergonomic design, featuring adjustable seating, soft linings, and multifunctional displays, enhances the overall user experience.

The recognition of Yang Wang by the A' Medical Devices and Medical Equipment Design Award serves as a testament to Zhejiang Lianxiang Smart Home Co., Ltd's commitment to innovation and excellence. This achievement is expected to inspire future designs within the company and influence industry standards, fostering further advancements in the field of medical product design. The award motivates the brand's team to continue striving for excellence and pushing the boundaries of what is possible in healthcare technology.

Yang Wang was designed by a talented team of individuals, including Zhanfeng Zhang, Xiaoyuan Bu, Yiping Shen, Binbin Qiu, and the dedicated professionals at Zhejiang Lianxiang Smart Home Co., Ltd. Their expertise and collaborative efforts have resulted in a truly remarkable product that exemplifies the best in medical device design.

Interested parties may learn more about the award-winning Yang Wang Micro Hyperbaric Oxygen Chamber by visiting the dedicated page at the A' <u>Design Awards</u> website: <a href="https://competition.adesignaward.com/ada-winner-design.php?ID=158396">https://competition.adesignaward.com/ada-winner-design.php?ID=158396</a>

## About Zhejiang Lianxiang Smart Home Co., Ltd

Zhejiang Lianxiang Smart Home Co., Ltd, established in 2004, is a leading enterprise in the soft decoration industry, focusing on the research, development, and production of embroidery wall coverings. Listed on the Shanghai Stock Exchange in 2022, the company is known as "China's first wallcovering stock." With its well-known brands, "Lingxiu Wallcovering and Curtains" and "Jinghua Wallcoverings and Curtains," Zhejiang Lianxiang Smart Home Co., Ltd offers a diverse range of products and styles. In 2023, the company expanded into the health industry with the launch of the hyperbaric oxygen chamber project, aiming to provide consumers with healthier and better home products and services.

## About Bronze A' Design Award

The Bronze A' Design Award recognizes outstanding designs that demonstrate creativity, practicality, and the potential to positively influence industry standards. The award acknowledges the skill and dedication of designers who produce work that excels in its thoughtful development and innovative use of materials and technology. Winning designs are selected through a rigorous blind peer-review process, where a panel of expert design professionals, medical product industry professionals, journalists, and academics evaluate entries based on pre-established criteria. The Bronze A' Design Award is a prestigious recognition of excellence in the field of medical devices and medical equipment design.

## About A' Design Award

The A' Design Award is an international, juried design competition that has been recognizing and

promoting superior products and projects since 2008. With a mission to make the world a better place through the power of good design, the A' Design Award aims to motivate designers and brands to develop innovative solutions that positively impact society. The competition welcomes entries from all industries and countries, providing a global platform for creative minds to showcase their achievements. By honoring these pioneering designs and promoting their appreciation, the A' Design Award drives the cycle of inspiration and advancement in the world of design. Interested parties may learn more about the A' Design Awards, explore jury members, view past laureates, and participate with their projects at:

https://medicalproductawards.com

Makpal Bayetova A' DESIGN AWARD & COMPETITION SRL +39 0314972900 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/751436074

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.