

医渡科技 1 月通讯 | 2025 年

Yidu Tech Events in January 2025

集团亮点

Business Update

医渡科技宫如璟出席 2025 冬季达沃斯，加速医渡 AI 方案国际化

Yidu Tech's Gong Rujing Attends the 2025 Winter Davos, Accelerating the Internationalization of Yidu's AI Solutions

世界经济论坛 2025 年年会在瑞士达沃斯举办。医渡科技创始人、董事长宫如璟女士作为中国 AI 医疗产业代表、全球青年领袖，出席了越南、马来西亚、西班牙、阿根廷、泰国等多国的战略对话，以及多场闭门会和重要会议，与各国总理、部长及领先企业代表、学术界的全球领袖进行了深入交流。此外，宫如璟女士在两场关键对话中作为演讲嘉宾，聚焦数字健康的规模化发展以及面对挑战时的领导力韧性发表了独到见解，分享了医渡科技在 AI 医疗领域的创新实践与成果。

The 2025 Annual Meeting of the World Economic Forum was held in Davos, Switzerland. Yidu Tech's founder and chairman, Mrs. Gong Rujing, attended as a representative of China's AI healthcare industry and a Global Young Leader. She participated in strategic dialogues with leaders from Vietnam, Malaysia, Spain, Argentina, Thailand, and other countries, as well as several closed-door meetings and important discussions with prime ministers, ministers, leading business representatives, and global academic leaders. In addition, Mrs. Gong Rujing shared her insights as a speaker in two key discussions, focusing on the scaling of digital health and leadership resilience in the face of challenges, highlighting Yidu Tech's innovative practices and achievements in the AI healthcare sector.



医渡科技旗下 EVYD 公司携手文莱卫生部发布 BruHealth 5.0，共推全民健康管理与健康服务革新

Yidu Tech's EVYD Partners with Brunei Ministry of Health to Launch BruHealth 5.0, Advancing National Health Management and Service Innovation

医渡科技旗下 EVYD 公司与文莱卫生部携手打造的一站式全民健康管理和健康服务应用 -BruHealth 迎来了重大升级，全新版本 BruHealth 5.0 正式发布，新增了四项重要功能，旨在为用户提供更全面、个性化且充满趣味的健康管理体验。在文莱国际会议中心举办的官方发布会上，文莱卫生部部长 Isham(Dato Dr Hj Mohd Isham)主持了发布仪式。这一重要时刻，不仅标志着文莱在数字化全民健康管理领域取得了新突破，也充分展现了医渡科技在推动全球医疗健康创新方面的卓越能力。

作为 BruHealth 的技术支持方，医渡科技旗下 EVYD 凭借其在医疗人工智能领域的丰富积累，为此次升级提供了强有力的技术保障和创新支持。

Yidu Tech's subsidiary, EVYD, partnered with the Brunei Ministry of Health to launch the upgraded BruHealth 5.0, a one-stop national health management and health service application. The new version includes four key features aimed at providing



users with a more comprehensive, personalized, and engaging health management experience. The official launch event was held at the Brunei International Conference Centre, with the Minister of Health, Dr. Hj Mohd Isham, presiding over the ceremony. This milestone not only marks a new breakthrough in Brunei's digital national health management but also showcases Yidu Tech's exceptional capability in driving global healthcare innovation.

As the technical supporter of BruHealth, EVYD provided strong technical support and innovative contributions backed by its expertise in medical AI.



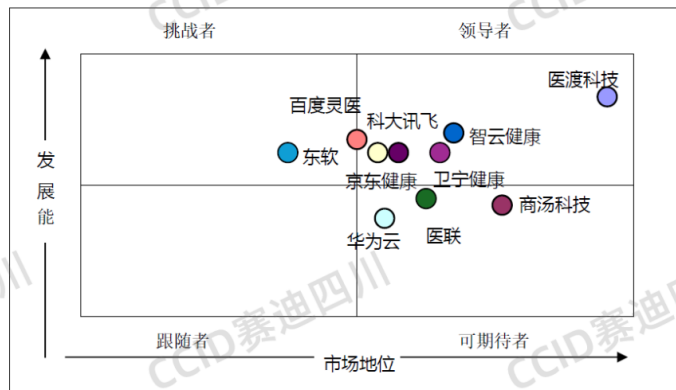
央视聚焦大模型行业发展报告，医渡科技位居行业领导者象限第一

Yidu Tech Ranked First in Industry Leader Quadrant in the Large Language Model Sector by CCTV Industry Development Report

“锻造 AI 大模型，共筑新质生产力”——经济之声“走进上市公司”大模型调研行业发展报告会在北京举行，医渡科技联合创始人、CEO 徐济铭在会上分享了医渡科技在推动 AI 前沿技术落地医疗领域的创新实践，获央视财经多栏目报道。会上，中央广播电视总台经济之声和赛迪还共同发布了《2024 人工智能大模型行业调查研究报告》。报告显示，医渡科技在市场地位和发展能力两个关键指标上均表现卓越，稳居领导者象限的首位。

The "Forging AI Large Language Models, Building New Productivity" report, hosted by Economic Voice and the Industry Development Research Report of AI Large Language Models, was held in Beijing. Yidu Tech's co-founder and CEO, Xu Jiming, shared the company's innovative practices in deploying AI cutting-edge technologies in the healthcare sector, with coverage across multiple CCTV financial programs. During the event, CCTV and the China Electronic Information Industry Development Research Institute jointly released the "2024 AI Large Language Model Industry Survey Report," which showed Yidu Tech excelling in both market position and development capabilities, consistently ranking first in the leader quadrant.

图 14 2024 年中国医疗行业大模型厂商竞争力象限分析图



资料来源：赛迪四川，2024.12

医渡科技携手动脉网，推出新品鉴直播活动深度解析 AI 中台

Yidu Tech and VBinsight Launch New Product Live Stream Event for In-Depth Analysis of AI Middleware Platforms

在医疗这一高度专业且复杂的领域，医疗垂域大模型的建设及落地均面临着诸多挑战。医渡科技为医院提供了软硬结合、训推一体的 AI 中台，帮助医院实现自主可控、私有安全、开放创新的 AI 能力和应用构建。在“医渡科技 AI 中台”新品鉴直播活动中，医渡科技大模型团队全面而深入地介绍了该产品的核心功能与应用场景。医渡科技希望 AI

中台能够成为 AI 能力的“桥梁”和“引擎”，帮助医疗机构自主构建及应用 AI 能力，打造医院智能化建设的新范式。

In the highly specialized and complex field of healthcare, the development and implementation of medical-domain large language models face many challenges. Yidu Tech has provided hospitals with a training and inference integrated AI middleware platform that combines both hardware and software to help hospitals achieve self-controlled, secure, and open AI capabilities and applications. During the "Yidu Tech AI Middleware Platform" live stream event, Yidu Tech's Large Language Model team comprehensively and in-depth introduced the core functions and application scenarios of this product. Yidu Tech hopes the AI middleware platform will become a "bridge" and "engine" for AI capabilities, assisting medical institutions in building and applying AI capabilities, setting a new standard for hospital smart construction.



非干预性研究 RWE 支持监管决策考量因素研讨会在医渡举办

Workshop on Non-Interventional Research RWE Supporting Regulatory Decision-Making Held at Yidu Tech

海南乐城真实世界研究院主办的“非干预性研究 RWE 支持监管决策的考量因素”研讨会在医渡科技圆满举办。本次会议聚焦于真实世界数据（RWD）和真实世界证据（RWE）



在药物及医疗器械监管决策中的应用，特别针对三个指南进行了深入解读，为医药行业的创新发展提供新的思路与方法。研讨会由医渡科技生命科学事业部真实世界研究和药物经济学高级总监谢丽博士主持，海南乐城真实世界研究院数据研究处副部长袁玮鸿、罗氏集团泰克公司全球注册事务高级总监应嘉分别进行主旨演讲，CMAC 理事长李景成和中国药科大学理学院生物统计系言方荣教授围绕非干预性研究和真实世界证据的应用进行了深入探讨。

The "Non-Interventional Research RWE Supporting Regulatory Decision-Making Considerations" workshop, hosted by Hainan Lecheng Real-World Research Institute, was successfully held at Yidu Tech. The workshop focused on the application of real-world data (RWD) and real-world evidence (RWE) in regulatory decision-making for pharmaceuticals and medical devices, with in-depth interpretations of three guidelines, offering new approaches for the innovation of the pharmaceutical industry. Dr. Xie Li, Senior Director of Real-World Research and Pharmacoeconomics at Yidu Tech's Life Sciences Division, chaired the event, with keynote speeches by Yuan Weihong, Deputy Director of the Data Research Department at Hainan Lecheng Real-World Research Institute, and Ying Jia, Senior Director of Global Regulatory Affairs at Roche Group Tek. Discussions on non-interventional research and the use of RWE were further elaborated by CMAC Chairman Li Jingcheng and Professor Yan Fangrong of the Department of Biostatistics at China Pharmaceutical University.

业务进展

Business Progress

医渡科技助力国内首款间充质干细胞治疗药物获批上市

Yidu Tech Assists in the Approval of China's First Mesenchymal Stem Cell Therapy Drug

由医渡科技参与 II、III 期临床开发的我国首款干细胞治疗药品「艾米迈托赛注射液」获批上市。该药物的上市推动了干细胞疗法在多项适应症上的临床探索，是我国干细胞疗法领域的重要里程碑。医渡科技作为铂生卓越的紧密合作伙伴，在该项目中发挥了关键作用，在 II 期、III 期临床研究中提供 SMO 服务，项目组全体成员全程支持国家局核查，为“艾米迈托赛注射液”的成功获批奠定了坚实基础。

The mesenchymal stem cell therapy drug "Aimi Mitozyme Injection," in which Yidu Tech participated in Phase II and III clinical trials, has been approved for market release. The approval of this drug has advanced clinical exploration of stem cell therapies for several indications and represents a significant milestone in China's stem cell therapy field. Yidu Tech played a key role as a close partner of Plasmax Excellence, providing SMO services for Phase II and III clinical studies, offering full support during the National Bureau inspection, and laying a solid foundation for the successful approval of "Aimi Mitozyme Injection."



国家药监局附条件批准艾米迈托赛注射液上市



发布时间: 2025-01-02

近日，国家药品监督管理局通过优先审评审批程序附条件批准铂生卓越生物科技（北京）有限公司申报的艾米迈托赛注射液（商品名：睿铂生）上市。适应症为：用于治疗14岁以上消化道受累为主的激素治疗失败的急性移植物抗宿主病。

移植物抗宿主病是异基因造血干细胞移植后，来源于供者的淋巴细胞攻击受体组织发生的一类多器官综合征，表现为主要累及皮肤、胃肠道、肝、肺和黏膜表面的组织炎症、纤维化等。艾米迈托赛注射液系人脐带间充质干细胞注射液，该品种的上市为相关患者提供了新的治疗选择。

北京普惠健康保参保人数创新高，医渡科技连续四年主运营

Beijing Supplementary Insurance Hits Record Enrollment, Yidu Tech Continues as Main Operator for Fourth Consecutive Year

随着 2025 年度“北京普惠健康保”参保通道于 2025 年 1 月 31 日 24 时正式关闭，本年度参保已圆满结束。截至 2025 年 2 月 1 日，参保人数突破 434 万人，创下历史新高，保障已于 1 月 1 日生效。这也是医渡科技连续四年担任主运营平台，依托数据智能与医



疗健康专业及优势，为“北京普惠健康保”提供包含了系统、营销、理赔、客服等方面的一站式服务。

The 2025 enrollment for the Beijing Supplementary Insurance closed on January 31, 2025, with a record 4.34 million participants, marking a historic high. Enrollment benefits started on January 1, 2025. Yidu Tech has been the main operator for the platform for four consecutive years, offering a one-stop service covering system, marketing, claims, customer service, and more, supported by its data intelligence and healthcare expertise.

医渡科技中标西南地区某三甲医院全病种数据平台项目

Yidu Tech Wins Data Platform Project for a Top-Tier Hospital in Southwest China

医渡科技成功中标西南地区某三甲医院全病种数据平台项目，此次中标标志着医渡科技与该院在既往良好合作的基础上，进一步深化合作关系，共同探索医疗数据的创新应用与价值提升。医渡科技打造的全病种数据库平台是可拓展的一体化平台，在传统科研数据平台的基础上进行了全方位升级，能够同时满足全院科研数据中心(RDR)和持续建设专病库的需求，支持管理部门统一管理科研数据资产并自助创建子库，具备丰富的科研工具，助力临床科室高效开展真实世界研究，加速科研产出和临床转化。

Yidu Tech has successfully won the bid for an All Disease Data Platform project at a top-tier hospital in Southwest China. This win deepens the collaboration with the hospital, further advancing the innovative application and value enhancement of medical data. The platform is scalable and integrated, providing an upgraded solution that meets the hospital's needs for scientific research data centers (RDR) and the continuous development of specialized disease databases. It offers abundant research tools to assist clinical departments in efficient real-world research, accelerating scientific output and clinical translation.



医渡科技中标湖北某三甲医院数据中心、BI 及公立医院绩效考核系统项目

Yidu Tech Wins Data Center, BI, and Public Hospital Performance Evaluation System Project in Hubei

该项目旨在建设基于大数据分布式架构的业财融合医疗大数据中心，同时，依托全院医疗数据中心构建运营数据中心以及对应专题应用的数据支撑服务，从而提升医院公立医院绩效考核排名，提高医院的医疗质量、医疗效率并降低医疗成本，实现精细化运营管理，驱动医院智能化转型和高质量发展。此次中标彰显了医渡科技在医疗 AI 和大数据领域的技术实力与行业影响力。

This project aims to build a medical big data center based on a distributed big data architecture, integrating medical data with financial data. It will establish an operational data center and support applications to improve hospital performance rankings, medical quality, and efficiency, while reducing costs. This will lead to fine-tuned operational management and drive hospital transformation toward intelligent, high-quality development. The win reflects Yidu Tech's technical strength and industry influence in the healthcare AI and big data sectors.

集团荣誉

Honors of Yidu Tech

医渡科技自研医疗大模型落地多场景获评“2024 年度卓越创新实践案例”

Yidu Tech's Self-Developed Medical Large Language Model Selected for "2024 Excellence in Innovation Practice" Award

由经济观察报设立的“2024 年度卓越创新实践案例”榜单揭晓，凭借在医疗大模型创新实践领域的卓越表现，医渡科技自研医疗大模型落地“医、药、险、患者”多场景实践项目成功入选“启慧榜 2024 年度数字健康风向案例”。公司打造的 AI 中台让医疗机



构拥有自主构建大模型应用的能力，患者招募智能体提升医生的临床试验推荐和病历数据利用效率，以及私人健康顾问——“开心健康科技”链接保险与健康管理的平台，不仅向大众免费开放，也面向超过 500 万名公司的“惠民保”用户提供专享服务。

The "2024 Excellence in Innovation Practice" list, established by Economic Observer, announced Yidu Tech's proprietary medical large language model as a recipient in the "QiHui List 2024 Digital Health Trends" category. The AI middleware platform developed by Yidu Tech enables healthcare institutions to autonomously build large language model applications, enhancing clinical trial recommendations and medical record data utilization efficiency, as well as providing personalized health management services through "Kaixin Health Tech." The platform is open to the public and offers exclusive services to over 5 million users of the Hui Min Bao program.

