



医渡科技 1 月通讯 | 2026 年

Yidu Tech Events in January 2026

集团亮点

Business Update

宫如璟女士出席达沃斯论坛：密集开展国际对话，释放 AI 医疗价值与全球合作战略

Ms. Gong Rujing Attends the World Economic Forum in Davos: Advancing Global Dialogue and Showcasing the Value of AI in Healthcare

1 月 19 日至 23 日，医渡科技创始人、董事长宫如璟女士出席世界经济论坛第 56 届年会（冬季达沃斯论坛）。期间，她参与多场高级别行业对话及闭门会议，并密集会见了全球政商学界领袖与合作伙伴，围绕医疗健康产业的智能化转型、人工智能技术创新及全球合作等议题深入交流，有效传递了公司的创新实力与全球价值。宫如璟女士亦接受了多家国内外重要媒体的采访，包括 CCTV、CGTN、彭博社等，详细阐述了医渡科技通过人工智能技术助力医疗行业智能化转型的探索与成果。

From January 19 to 23, Ms. Gong Rujing, Founder and Chairlady of Yidu Tech, attended the 56th Annual Meeting of the World Economic Forum (Winter Davos). During the week, she took part in multiple high-level industry dialogues and closed-door meetings, and held intensive discussions with leaders from government, business, and academia worldwide, as well as key partners. These exchanges focused on the intelligent transformation of the healthcare industry, innovation in artificial intelligence, and pathways for global collaboration—effectively communicating Yidu Tech's technological capabilities and global value proposition. Ms. Gong also gave interviews to several leading domestic and international media outlets, including CCTV, CGTN,

and Bloomberg, where she shared Yidu Tech's exploration and achievements in enabling the intelligent transformation of healthcare through AI technologies.





世界经济论坛刊文聚焦医渡科技文莱实践：数智技术如何重塑城市健康生态？

World Economic Forum Highlights Yidu Tech's Brunei Practice: How Digital Intelligence Is Reshaping Urban Health Ecosystems

世界经济论坛官网发布文章 “What Brunei’s innovations can teach us about data-driven health systems”（《文莱创新实践：迈向数据驱动型医疗体系》）。

文章深刻剖析了全球非传染性疾病防控面临的共性难题，聚焦文莱卫生部、医渡科技旗下 EVYD 公司与诺华基金会将联合实施的心血管疾病防控项目 “CARDIO4Cities”，重点解读了医渡科技如何助力文莱以 BruHealth 平台为核心，通过数据驱动、跨方协同，推动卫生系统从被动应对向主动预测转型。在刚刚结束的 2026 冬季达沃斯论坛上，诺华公司董事会主席 Giovanni Caforio 博士宣布了这项重要合作。

The official website of the World Economic Forum recently published an article titled "What Brunei's Innovations Can Teach Us About Data-Driven Health Systems."

The article provides an in-depth analysis of the shared global challenges in preventing and managing non-communicable diseases, and spotlights the cardiovascular disease prevention initiative CARDIO4Cities, jointly implemented by Brunei's Ministry of Health, EVYD—a subsidiary of Yidu Tech—and the Novartis Foundation. Focusing on Brunei's national digital health platform BruHealth, the article examines how Yidu Tech has supported the country in advancing a data-driven, multi-stakeholder approach to healthcare—enabling a shift from reactive treatment toward proactive, predictive population health management. At the recently concluded 2026 Winter Davos meeting, Dr. Giovanni Caforio, Chairman of the Board of Novartis, officially announced this important collaboration.

HEALTH AND HEALTHCARE SYSTEMS

What Brunei's innovations can teach us about data-driven health systems

**Ann Aerts**

Head of the Novartis Foundation, Novartis Foundation

Shyam Bishen

Head, Centre for Health and Healthcare;
Member of the Executive Committee, World Economic Forum

The partnership between the Ministry of Health, EVYD, and the Novartis Foundation also adapts elements of [CARDIO4Cities](#), an approach developed by the Novartis Foundation and designed to rapidly reduce cardiovascular risk in large populations through measurable targets, integrated dashboards and technologies, and intersectoral action. [CARDIO4Cities](#) provides a practical framework for operationalizing data-driven health systems by translating insights into coordinated population-level action.

新加坡 NUHS 与 Synapxe 高层到访医渡科技，共探“AI 医院”新蓝图

Senior Leaders from NUHS and Synapxe Visit Yidu Tech to Explore the Next Blueprint for "AI Hospitals"

新加坡国立大学资深副校长、新加坡国立大学卫生系统（NUHS，新加坡三大公共医疗保健集群之一）首席执行官 Yeoh Khay Guan 教授，与新加坡卫生部旗下医疗科技机构 Synapxe 首席执行官 Foo Jee Jug 先生，率 NUHS 与 Synapxe 管理层一行到访医渡科技北京总部。医渡科技创始人、董事长宫如璟女士与联合创始人、CEO 徐济铭先生携公司管理团队共同接待。双方围绕人工智能在医院场景的落地实践、技术创新与智慧医疗合作前景，开展了务实深入的交流。



Professor Yeoh Khay Guan, Senior Vice President of the National University of Singapore and Chief Executive Officer of the National University Health System (NUHS), together with Mr. Foo Jee Jug, Chief Executive Officer of Synapxe under Singapore's Ministry of Health, led a senior management delegation from NUHS and Synapxe to visit Yidu Tech's Beijing headquarters. The delegation was received by Ms. Gong Rujing, Founder and Chairlady of Yidu Tech, and Mr. Xu Jiming, Co-founder and CEO, together with the company's management team. The two sides held in-depth and pragmatic discussions on the real-world deployment of artificial intelligence in hospital settings, technological innovation, and the future of smart healthcare collaboration—jointly exploring new pathways toward the development of next-generation AI-enabled hospitals.



徐济铭先生出席第一届深圳上市公司 AI 创新交流会

Mr. Xu Jiming Attends the Inaugural Shenzhen Listed Companies AI Innovation Exchange

第一届深圳上市公司 AI 创新交流会——深上协 AI 专委会暨清华经管大湾区校友年度交流会在深圳顺利举办，汇聚了政、产、学、研、投等各界代表共 200 余人。



医渡科技首席执行官徐济铭先生应邀参会并发表主题演讲。在演讲中，徐济铭分享了公司围绕 AI 在医疗健康与真实世界数据智能领域的十二年探索，展示了如何通过数据治理与智能体技术赋能诊疗、药物研发与健康保险，构建起服务全球的智慧医疗生态。此次受邀出席交流会，不仅彰显了医渡科技在 AI 医疗健康领域的创新实力与行业引领力，更助力其搭建了与政、产、学、研、投各界对接的桥梁，为推动 AI 技术与医疗健康产业深度融合、培育医疗领域新质生产力分享了宝贵实践经验。

The Inaugural Shenzhen Listed Companies AI Innovation Exchange—jointly held by the AI Committee of the Shenzhen Listed Companies Association and the Tsinghua SEM Alumni Annual Conference—was successfully convened in Shenzhen, bringing together more than 200 representatives from government, industry, academia, research, and investment communities.

Mr. Xu Jiming, CEO of Yidu Tech, was invited to attend and deliver a keynote speech. In his address, Mr. Xu shared Yidu Tech's 12-year journey in applying AI across healthcare and real-world data intelligence, illustrating how data governance and intelligent agent technologies can empower clinical care, drug R&D, and health insurance—ultimately building a smart healthcare ecosystem that serves global needs. His participation not only underscored Yidu Tech's innovation capabilities and industry leadership in AI-powered healthcare, but also strengthened connections across government, industry, academia, research, and investment communities. The exchange provided valuable practical insights for advancing the deep integration of AI with the healthcare sector and for cultivating new productive forces in medical innovation.



医渡科技李林峰出席 2026 CASH，分享大模型落地实践

Li Linfeng of Yidu Tech Speaks at CASH 2026, Sharing Practical Pathways for Deploying Large Language Models

医渡科技技术创新副总裁、AI 架构师李林峰受邀出席第六届中国血液学科发展大会创新转化论坛，在“智愈未来：AI 赋能医疗健康”圆桌讨论中，结合血液专科场景，分享了人工智能在医疗领域落地的实践经验与系统思考。

李林峰介绍了医渡科技正在实践的“平台+智能体”落地路径：以 AI 中台为统一基座，实现对大模型、医疗知识和预测模型等 AI 能力的集约化管理与整合；在此基础上，深入血液等垂直场景，研发具备专业认知与任务执行能力的专科智能体，将各类模型真正转化为临床可用的工具。他强调，这一路径旨在连接企业技术能力、临床专家智慧与科研需求，可助力降低 AI 使用门槛，逐步构建让医生“敢用、好用、愿用”的智能辅助生态，为血液学科乃至整个医疗体系的数字化变革提供可持续的落地范本。



Li Linfeng, Vice President of Technology Innovation and AI Architect at Yidu Tech, was invited to speak at the Innovation & Translation Forum of the 6th China Hematology Development Conference (CASH 2026). During the roundtable discussion themed "Healing the Future: AI Empowering Healthcare," he shared hands-on experience and a systematic approach to deploying AI in medical settings, with a focus on hematology. Mr. Li outlined Yidu Tech's "platform + intelligent agents" implementation pathway. Built on a unified AI middleware platform, the approach enables centralized management and integration of large language models, medical knowledge bases, and predictive models. On this foundation, Yidu Tech develops specialty-specific intelligent agents for vertical domains such as hematology—agents equipped with domain cognition and task execution capabilities—transforming AI models into tools that are truly usable in clinical practice. He emphasized that this pathway is designed to connect enterprise technology capabilities with clinical expertise and research needs, lowering the barrier to AI adoption. By gradually building an intelligent assistant ecosystem that clinicians trust to use, find easy to use, and are willing to use, the model offers a sustainable blueprint for digital transformation in hematology and across the broader healthcare system.

业务进展

Business Progress

医渡科技携手文莱卫生部、诺华基金会启动国家级 AI 驱动心血管疾病防控项目

Yidu Tech Partners with Brunei's Ministry of Health and the Novartis Foundation to Launch a National AI-Driven Cardiovascular Disease Prevention Program

2026 年世界经济论坛年会(冬季达沃斯论坛)上,诺华公司董事会主席 Giovanni Caforio 博士宣布一项重要合作:诺华基金会、文莱卫生部、医渡科技旗下 EVYD 公司将联合实



施数智驱动的心血管疾病防控项目——CARDIO4Cities。该项目依托由 EVYD 助力建设的文莱国家数字卫生平台 BruHealth，旨在借助数据与 AI 工具，实现高危人群的早期识别与精准干预，从而降低心血管疾病及其急性并发症的发生风险，提升文莱居民的心血管健康管理水平。

At the 2026 Annual Meeting of the World Economic Forum (Winter Davos), Dr. Giovanni Caforio, Chairman of the Board of Novartis, announced a major collaboration: the Novartis Foundation, Brunei Ministry of Health, and EVYD—a subsidiary of Yidu Tech—will jointly implement CARDIO4Cities, a digitally enabled cardiovascular disease prevention initiative. Built on BruHealth, Brunei's national digital health platform supported by EVYD, the project aims to leverage data and AI tools to enable early identification of high-risk populations and deliver precise, targeted interventions. The initiative seeks to reduce the incidence of cardiovascular disease and acute complications, while enhancing cardiovascular health management for the people of Brunei.





医渡科技联合重医附一院打造“全科医学诊疗 AI 助手”，让基层诊疗有“智”更有“质”

Yidu Tech Partners with the First Affiliated Hospital of Chongqing Medical University to Develop an "AI Assistant for General Practice," Bringing Both Intelligence and Quality to Primary Care

重庆医科大学附属第一医院全科医学科联合医渡科技，推出“全科医学诊疗 AI 助手”，并在重庆市多家基层医疗机构开展试点应用，探索人工智能赋能基层医疗服务的新路径。该系统基于通用大模型与医疗垂域知识库构建，可辅助基层医生完成鉴别诊断、报告解读、转诊决策等高频任务，并在实际救治中成功辅助完成一例疑难消化道出血病例的诊断。自 2025 年 5 月上线以来，该系统已累计服务超千名医务人员，完成辅助交互逾 1.4 万次，有效助力基层诊疗提质增效。

The Department of General Practice at the First Affiliated Hospital of Chongqing Medical University has partnered with Yidu Tech to launch an "AI Assistant for General Practice," which is now being piloted across multiple primary healthcare institutions in Chongqing. The initiative explores new pathways for applying artificial intelligence to strengthen primary care services. Built on a general-purpose large language model integrated with a medical domain-specific knowledge base, the system supports primary care physicians in high-frequency clinical tasks such as differential diagnosis, medical report interpretation, and referral decision-making. In real-world practice, it has successfully assisted in diagnosing a complex case of gastrointestinal bleeding. Since its launch in May 2025, the AI assistant has supported more than 1,000 healthcare professionals and facilitated over 14,000 assisted interactions, effectively enhancing the quality and efficiency of primary-level diagnosis and treatment.

医渡科技与北大医院共建“北京市重点实验室”，以 AI 重塑专科诊疗决策



Yidu Tech and Peking University First Hospital Jointly Establish a Beijing Key Laboratory to Reshape Specialty Clinical Decision-Making with AI

医渡科技与北京大学第一医院共建的“多模态智能诊疗系统研发与转化应用北京市重点实验室”已正式获批。该实验室聚焦心肾代谢综合征的智能化诊疗，致力于整合多源数据、构建 AI 大模型与数字器官，推动诊疗模式向一体化、智能化转变。医渡科技将依托其“AI 医疗大脑” YiduCore 及丰富的医疗数据处理经验，为实验室的数据库构建与模型研发提供关键技术支撑，助力形成可复制的“智慧医疗”模式。此次合作是医渡科技在专科智能诊疗领域的重要实践，也是“产学研医”协同创新的体现，旨在推动科研成果落地，服务于“健康中国 2030”战略。

The Beijing Key Laboratory of Multimodal Intelligent Diagnosis and Treatment System R&D and Translational Application, jointly established by Yidu Tech and Peking University First Hospital, has officially been approved. The laboratory will focus on intelligent diagnosis and treatment for cardiometabolic and renal metabolic syndromes, aiming to integrate multi-source data and develop AI large language models and digital organ technologies to drive a transition toward more integrated and intelligent care models. Leveraging its YiduCore "AI Healthcare Brain" and extensive experience in medical data processing, Yidu Tech will provide critical technical support for database development and model innovation within the laboratory, helping to establish scalable and replicable smart healthcare paradigms. This collaboration represents an important step in Yidu Tech's advancement of AI-enabled specialty clinical decision-making, as well as a practical example of coordinated innovation across industry, academia, research, and clinical practice. It is designed to accelerate the translation of scientific research into real-world applications and contribute to the goals of the Healthy China 2030 initiative.

国内首个！医渡科技携手深圳市南山区人民医院推出“AI+健康管理”创新体系



A National First: Yidu Tech Partners with Shenzhen Nanshan People's Hospital to Launch an "AI + Health Management" Innovation System

深圳市南山区人民医院与医渡科技正式达成战略合作，共同推出国内首个覆盖“全时、全域、全人群、全周期”的“AI+健康管理”创新体系，共筑“研发-应用-转化”AI医疗生态闭环。双方将依托医渡科技在AI医疗大脑、数据治理与智能体应用等方面的技术优势，整合医院诊疗与健康管理场景，实现诊前、诊中、诊后全链条智能服务，并围绕“AI平行医院”智能基座、医疗数据合规开发等展开深度协作。此次合作受到深圳市政府及卫健部门支持，被视为推动医疗服务模式革新、培育医疗健康领域新质生产力的重要实践，未来将着力提升医疗质量、优化患者体验，助力深圳医疗数字化转型与高质量发展。

Shenzhen Nanshan People's Hospital and Yidu Tech have officially entered into a strategic partnership to jointly launch China's first "AI + Health Management" innovation system spanning all timeframes, all settings, all populations, and the full care lifecycle. The initiative aims to build a closed-loop AI healthcare ecosystem covering research, application, and translation. Leveraging Yidu Tech's strengths in its AI healthcare brain, data governance, and intelligent agent applications, the two parties will integrate hospital diagnosis and treatment with health management scenarios to deliver end-to-end intelligent services across pre-diagnosis, in-diagnosis, and post-diagnosis stages. The collaboration will also advance in-depth work on an "AI Parallel Hospital" intelligent foundation and the compliant development and utilization of medical data. Supported by the Shenzhen municipal government and Public Hygiene and Health Commission, the partnership is regarded as a significant practice in driving innovation in healthcare service models and cultivating new productive forces in the healthcare sector. Looking ahead, the collaboration aims to enhance care quality, optimize patient experience, and support Shenzhen's digital transformation and high-quality development in healthcare.



全球首个！医渡科技联合重医附二院推出“乙肝治愈 AI 助手”

A Global First: Yidu Tech Partners with the Second Affiliated Hospital of Chongqing Medical University to Launch an "AI Assistant for Hepatitis B Cure"

医渡科技与重庆医科大学附属第二医院联合打造的全球首个“乙肝治愈 AI 助手”在第十七届慢性病毒性肝炎抗病毒治疗难点和热点学术会议上正式发布。

这一创新应用基于医渡科技自研的医疗垂域大模型打造，深度融入乙肝“筛-诊-治-访-研”全流程，旨在破解诊疗信息分散、管理断档等难题，为患者提供覆盖全周期的智能化、个性化服务。

The world's first "AI Assistant for Hepatitis B Cure," jointly developed by Yidu Tech and the Second Affiliated Hospital of Chongqing Medical University, was officially unveiled at the 17th Academic Conference on Challenges and Hot Topics in Antiviral Treatment of Chronic Viral Hepatitis.



Built on Yidu Tech's self-developed medical domain large language model, this innovative application is deeply integrated across the entire hepatitis B care pathway—screening, diagnosis, treatment, follow-up, and research. It is designed to address long-standing challenges such as fragmented clinical information and discontinuities in disease management, delivering intelligent and personalized services that support patients throughout the full course of care.



医渡科技中标中山大学附属肿瘤医院智慧临床及结算服务升级建设项目

Yidu Tech Wins the Smart Clinical and Billing Services Upgrade Project at Sun Yat-sen University Cancer Center

医渡科技成功中标中山大学附属肿瘤医院智慧临床及结算服务升级建设项目。项目将围绕核心业务场景，构建一体化人工智能管理体系，建立统一的算法与模型库，以开源大模型及医疗垂域模型为基座，支持 SFT 训练持续研发面向具体任务的小模型，推动 AI



能力迭代升级。同时，通过智能体 API 形式开放 AI 能力，促进院内系统协同与能力共享，实现 AI 研发与应用的统一管理，全面提升人工智能在临床诊疗、科研、医院管理及患者服务等领域的落地效率，助力医院加速迈向高质量智慧医疗新阶段。

Yidu Tech has successfully secured the Smart Clinical and Billing Services Upgrade Project at the Sun Yat-sen University Cancer Center. Centered on core clinical and operational scenarios, the project will establish an integrated AI management framework, including a unified algorithm and model repository. Built on open-source foundation models and medical domain-specific models, the platform will support SFT to continuously develop task-oriented small models, driving iterative upgrades of AI capabilities. In addition, AI capabilities will be exposed via agent-based APIs, enabling system interoperability and capability sharing across the hospital. This approach will unify AI R&D and application management, significantly improving the efficiency of AI deployment across clinical care, scientific research, hospital administration, and patient services—and accelerating the hospital's transition toward a new phase of high-quality, intelligent healthcare.

集团荣誉

Honors of Yidu Tech

医渡科技第七次蝉联“医疗大数据企业排行榜”榜首

Yidu Tech Tops the "Healthcare Big Data Enterprise Ranking" for the Seventh Consecutive Year

由中国科学院《互联网周刊》联合德本咨询、中国社会科学院信息化研究中心共同发布的《2025 医疗大数据企业排行榜》正式揭晓，医渡科技（股票代码：2158.HK）凭借迭



代升级的技术实力、规模化的 AI 场景落地成效及持续扩大的行业影响力，连续第七年斩获榜首。

本次登顶不仅是对其深耕医疗大数据领域十余年的延续性认可，更彰显了公司在生成式 AI 医疗落地、人机协同创新等方面的突破性进展，持续巩固了其在医疗人工智能与大数据领域的优势地位，为行业高质量发展注入新动能。

The 2025 Healthcare Big Data Enterprise Ranking, jointly released by Internet Weekly under the Chinese Academy of Sciences, Debon Consulting, and the Information Research Center of the Chinese Academy of Social Sciences, has been officially announced. Yidu Tech (stock code: 2158.HK) secured the top position for the seventh consecutive year, driven by its continuously evolving technological capabilities, large-scale deployment of AI across real-world healthcare scenarios, and expanding industry influence.

This achievement not only reflects sustained recognition of Yidu Tech's more than a decade of deep engagement in healthcare big data, but also highlights its breakthrough progress in generative AI deployment in healthcare and human–AI collaborative innovation. Together, these advances further consolidate the company's leadership in AI medical and big data, injecting new momentum into the high-quality development of the healthcare industry.

2025医疗大数据企业排行

RK	企业	备注
1	医渡科技	AI 医疗解决方案提供商
2	阿里健康	一站式医药健康服务平台
3	卫宁健康	互联网+医疗健康
4	联影医疗	医学影像诊断
5	平安健康	企业健康管理服务
6	神州医疗	医疗大数据服务平台
7	京东健康	AI 医疗服务
8	东华医为	数智平台 (iBDP)
9	美年健康	健康体检与医疗服务
10	华大基因	AI 医疗服务

医渡临床 Copilot 荣登“AI 智能体百强榜”，医疗领域排名第一

Yidu Tech's "Doctor Copilot" Ranked No. 1 in Healthcare on "Top 100 AI Agents"

List

中国科学院《互联网周刊》、德本咨询和 eNet 研究院联合发布“2025 中国 AI 智能体百强榜”。医渡科技自主研发的“医生临床 Copilot”凭借其在医疗场景的技术创新与落地成效荣登该榜单，且位居医疗领域第一。

The 2025 China Top 100 AI Agents Ranking, jointly released by Internet Weekly under the Chinese Academy of Sciences, Debon Consulting, and eNet Research, has been



officially announced. Yidu Tech's self-developed "Doctor Copilot" was included in the ranking, recognized for its technological innovation and real-world impact in medical applications, and achieved the No. 1 position in the healthcare sector.

医渡科技联合申报项目以最高分获评国家疾控局优秀案例

Jointly Proposed Project Involving Yidu Tech Recognized as an Outstanding Case by China's National Disease Control and Prevention Administration

国家疾控局发布了疾控领域“人工智能+”创新应用评审结果。由北京市疾病预防控制中心与北京协和医学院双牵头，医渡科技联合中国科学院自动化研究所、北京航空航天大学、北京理工大学、北京师范大学、河北省疾控中心，及多家单位申报的“人工智能+监测分析”被评为创新应用案例，并以同类场景最高分获评优秀案例。

本次获奖项目深度汇聚了产、学、研、用多方力量，形成了一个跨学科、跨机构、跨行业协同攻关的科研创新联合体。医渡科技助力将大模型与智能体技术结合疾控核心业务应用场景，推动了疾控工作由传统模式向“人机协同”的智能化模式转变。

China's National Disease Control and Prevention Administration recently announced the evaluation results for innovative "Artificial Intelligence +" applications in the disease control field. The project titled "Artificial Intelligence + Monitoring and Analysis", jointly led by the Beijing Center for Disease Prevention and Control and Peking Union Medical College, with participation from Yidu Tech and multiple academic and research institutions, was selected as an innovation application case and awarded Outstanding Case, achieving the highest score among projects in comparable categories.

The initiative brought together a broad coalition of stakeholders across industry, academia, research, and applied practice, forming a collaborative, cross-disciplinary innovation consortium. Yidu Tech contributed by supporting the integration of large language models and intelligent agent technologies into core disease control scenarios,



helping accelerate the transition of public health operations from traditional approaches toward a more advanced human–AI collaborative model.

医渡科技获智慧医疗创新大赛一等奖

Yidu Tech Wins First Prize at the Smart Healthcare Innovation Competition

医渡科技与西安交通大学第二附属医院(西北医院)联合申报的“融合创新 新质生产力助力智慧乳腺疾病学科高质量发展”项目，荣获第八届智慧医疗创新大赛陕西赛区一等奖。此次获奖是以“数据要素”驱动优势专科高质量发展的又一次成功实践。截至目前，医渡科技已于全国性行业大赛中累计荣获 20+奖项，持续彰显公司 AI 医疗创新深厚实力。

Yidu Tech, together with the Second Affiliated Hospital of Xi'an Jiaotong University (Xibei Hospital), received First Prize in the Shanxi Regional Division of the 8th Smart Healthcare Innovation Competition for their jointly proposed project, "Integrated Innovation: Advancing High-Quality Development of Breast Disease Care through New Quality Productive Forces." The award represents another successful example of leveraging data as a core production factor to drive the high-quality development of specialty medicine. To date, Yidu Tech has secured more than 20 awards across national industry competitions, underscoring the company's sustained strength and leadership in AI-powered healthcare innovation.



医渡科技入选“新质 100 创新企业榜”，以 AI 赋能医疗新质生产力发展

Yidu Tech Selected for the "New Quality 100 Innovative Enterprises" List, Advancing Next-Generation Healthcare Productivity with AI

“新质 100 创新企业榜”在由经济观察报社主办的 2025 年度创新峰会上正式发布。医渡科技凭借“大模型驱动下的临床助手与患者招募平台医院落地实践”成功上榜。作为



“新质生产力”的代表企业之一，医渡科技利用大模型技术精准切入临床服务与科研落地两大核心场景，打造了 AI 深度赋能医疗行业的解决方案，实现了从日常诊疗到科研创新的全链路赋能，让 AI 技术真正融入医疗服务的每一个关键环节。此次入选，不仅体现了业界对公司技术实力与商业化成果的高度认可，也彰显了医渡科技在推动医疗产业高质量发展、助力国家创新战略落地中的积极作用。

The "New Quality 100 Innovative Enterprises" list was officially released at the 2025 Innovation Summit hosted by the Economic Observer. Yidu Tech was successfully included for its project, "Hospital Deployment of Large Language Model-Driven Clinical Assistants and Patient Recruitment Platforms." Recognized as a representative of "new quality productive forces," Yidu Tech has leveraged large language model technologies to address two critical domains: clinical services and research enablement. By delivering AI-powered solutions that span the full spectrum from routine care to scientific innovation, the company enables end-to-end intelligent support and facilitates the deep integration of AI into key healthcare workflows. This recognition not only reflects strong industry endorsement of Yidu Tech's technological capabilities and commercialization achievements, but also highlights the company's role in advancing high-quality development in healthcare and contributing to the implementation of national innovation strategies.





投资者交流

Investor Communication

封晓瑛女士出席高盛亚太区 2026 全球宏观会议

Ms. Feng Xiaoying Attends Goldman Sachs Global Macro Conference Asia Pacific 2026

医渡科技首席财务官封晓瑛女士于 2026 年 1 月 27 日至 28 日出席了高盛集团在香港举办的“Global Macro Conference Asia Pacific 2026”。本次会议汇集了全球政经界重要人物及行业专家，议题涵盖全球经济展望、人工智能革命、金融市场及科技创新等多个宏观与产业前沿领域。封晓瑛女士的参与，体现了医渡科技在国际金融与宏观经济对话中的积极姿态，也展现了公司与全球知名金融机构及产业决策者保持密切沟通的战略布局。通过此次会议，医渡科技进一步融入国际高端经济与科技交流平台，为其在全球资本市场、跨境合作及战略资源配置等方面拓展了视野与网络。

Ms. Feng Xiaoying, Chief Financial Officer of Yidu Tech, attended the Goldman Sachs Global Macro Conference Asia Pacific 2026, held in Hong Kong from January 27 to 28, 2026. The conference convened prominent global policymakers, economists, and industry leaders, with discussions spanning global economic outlook, the artificial intelligence revolution, financial markets, and technological innovation. Ms. Feng's participation reflects Yidu Tech's active engagement in international financial and macroeconomic dialogues, as well as the company's strategic commitment to maintaining close communication with leading global financial institutions and decision-makers. Through this event, Yidu Tech further strengthened its presence within high-level global economic and technology exchange platforms, expanding its perspectives and networks for future development in global capital markets, cross-border collaboration, and strategic resource allocation.



医渡科技 IRD 出席系列线上机构交流会，与投资者深入探讨 AI 医疗发展机遇

Yidu Tech IRD Participates in Online Investor Sessions to Discuss Opportunities in AI-Driven Healthcare

医渡科技投资者关系总监王晓炜女士近日受邀出席由长江证券、天风证券举办的两场线上交流会议，与多家专业投资机构围绕 AI 医疗应用落地、行业发展趋势及公司业务进展展开深入沟通。会议期间，公司通过主题分享与互动问答相结合的形式，系统介绍了医渡科技在医疗人工智能领域的核心技术能力、场景化实践成果及商业化推进情况，并就医疗数字化升级路径、AI 赋能临床与科研等热点话题与投资者进行了多轮交流。基于清晰的业务逻辑阐释与持续落地的应用案例展示，医渡科技进一步加深了资本市场对其长期发展战略与成长潜力的理解，持续提升在医疗智能赛道的专业认可度与市场关注度。

Ms. Wang Xiaowei, Investor Relations Director of Yidu Tech, was recently invited to join two online investor exchange sessions hosted by Changjiang Securities and Tianfeng Securities, engaging in in-depth discussions with a range of professional investment institutions. During the sessions, the company provided a structured overview of Yidu Tech's core technological capabilities in AI medical, its scenario-based implementation progress, and advancements in commercialization through a combination of thematic presentations and interactive Q&A. Key topics included the evolution of healthcare digitalization, AI-enabled clinical and research applications, and broader industry development trends. Through clear articulation of its business strategy and demonstration of real-world deployment cases, Yidu Tech further strengthened capital market understanding of its long-term growth trajectory, reinforcing professional recognition and investor attention within the AI medical sector.