



医渡科技 5 月通讯 | 2026 年

Yidu Tech Events in May 2026

集团亮点

Business Update

北京市委书记尹力调研医渡科技，勉励加快大模型场景落地

Beijing Party Secretary Yin Li Visits Yidu Tech, Encourages Accelerated Deployment of Large Language Models in Real-World Healthcare Scenarios

北京市委书记尹力围绕“深入贯彻落实习近平总书记考察北京重要讲话精神，数智赋能健康北京建设”调研健康医疗数据应用发展工作，实地走访了医渡科技，了解企业经营及科技创新情况。市领导靳伟、赵磊参加调研。调研现场，医渡科技创始人、董事长宫如璟，联合创始人、首席执行官徐济铭代表公司向书记汇报公司在医疗人工智能领域技术发展和应用情况，现场展示医渡科技创新应用成果，并汇报了公司坚持科技自立，以产业应用为导向，不断开拓高价值场景的进展。

尹力书记提出殷切希望：加快大模型技术在相关场景的落地应用，持续提升产品的竞争力和服务水平，更好地推动医学创新突破和医疗服务体系的完善。

Beijing Party Secretary Yin Li visited Yidu Tech as part of a research tour on the application of health data under the theme of "advancing the implementation of General Secretary Xi Jinping's important instructions on Beijing and leveraging digital intelligence to build a Healthy Beijing." The visit focused on the development and application of healthcare data. Municipal leaders Jin Wei and Zhao Lei also participated in the visit. During the tour, Yidu Tech Founder and Chairlady Gong Rujing and Co-founder and Chief Executive Officer Xu Jiming briefed Secretary Yin on the company's technological advancements and practical applications in medical artificial

intelligence. They showcased Yidu Tech's latest innovations and highlighted the company's commitment to technological self-reliance, industry-driven innovation, and the continuous expansion of high-value application scenarios.

Secretary Yin encouraged Yidu Tech to accelerate the deployment of large language model technologies across relevant healthcare scenarios, continuously enhance the competitiveness and service capabilities of its products, and further contribute to breakthroughs in medical innovation and the improvement of the healthcare delivery system.



医渡科技 AI 解决方案落地北京医疗健康全场景

Yidu Tech's AI Solutions Power Healthcare Across Beijing's Full Spectrum of Care

医渡科技打造的基层社区智慧健康管理平台登上北京卫视。依托自研 AI 技术，除助力居民长期健康管理外，医渡科技在北京实现医疗健康全场景落地：AI Hospital 解决方案入驻多家三甲医院，大幅提升诊疗、科研效率；深度参与北京医疗领域国家人工智能



中试基地的建设，助力临床科研转化。同时，医渡科技连续五年主运营“北京普惠健康保”，服务超 1900 万人次，还承建市级健康信息、传染病预警等平台，圆满完成冬奥医疗防疫保障。凭借 AI 与大数据技术能力，医渡科技正打造 AI 医疗操作系统，持续赋能首都智慧医疗发展。

Yidu Tech's community-based smart health management platform was recently featured on Beijing TV. Powered by the company's proprietary AI technologies, the platform supports residents with long-term health management while demonstrating Yidu Tech's broader role in enabling AI-driven healthcare across Beijing. Beyond community health services, Yidu Tech has achieved comprehensive deployment across the city's healthcare ecosystem. Its AI Hospital solutions have been implemented in multiple top-tier hospitals, significantly improving the efficiency of clinical care and medical research. The company also plays a key role in building Beijing's National AI Pilot Base for Healthcare Applications, supporting the translation of clinical research into real-world practice. In addition, Yidu Tech has served as the primary operator of Beijing Supplementary Insurance ("Beijing Puhui Health Insurance") for five consecutive years, providing services to more than 19 million users. The company has also developed key municipal health information platforms and infectious disease early warning systems, while successfully supporting medical and epidemic prevention efforts during the Beijing Winter Olympics. Leveraging its expertise in AI and big data, Yidu Tech is building an AI-powered operating system for healthcare, continuously advancing the development of smarter healthcare across the capital.



医渡科技徐济铭受邀出席北肿建院 50 周年学术活动

Yidu Tech CEO Xu Jiming Invited to Speak at Beijing Cancer Hospital's 50th Anniversary Academic Event

北京大学肿瘤医院（以下简称“北肿”）建院五十周年学术活动在北京举行。医渡科技联合创始人、CEO 徐济铭受邀出席，分享了医渡科技与北肿的深度合作实践。多年来双方保持紧密合作，共同开展了多个数智化建设项目，包括携手搭建医学数据智能平台，合作建设以胃癌专病库为代表的多个疾病数据库，建设 iGCP 平台以及联合研发 AI 智能体——“CACA 指南助手”等。徐济铭指出，医疗 AI 若想真正扎根肿瘤专科，不能盲目追求“万能大模型”，而是需要构建针对不同疾病、不同诊疗场景的“多学科智能体集群”。

The 50th anniversary academic event of Beijing Cancer Hospital was held in Beijing, bringing together experts and industry leaders to discuss the future of oncology and healthcare innovation. Yidu Tech Co-founder and Chief Executive Officer Xu Jiming was invited to attend and shared insights into the company's long-standing collaboration with the hospital. Over the years, Yidu Tech and PKUCH have worked

closely on a range of digital transformation initiatives, including the development of an intelligent medical data platform, the construction of multiple disease databases—such as a dedicated gastric cancer registry—the implementation of an iGCP platform, and the joint development of the "CACA Guideline Assistant" AI agent. During his remarks, Xu emphasized that for AI to truly take root in oncology, the industry should not pursue a one-size-fits-all "universal large language model." Instead, it should focus on building multidisciplinary AI agent clusters tailored to specific diseases and clinical scenarios, enabling more specialized and practical applications in cancer care.



医渡科技亮相 2026 DIA: AI 临床研究方案升级

Yidu Tech Showcases Upgraded AI Clinical Research Solution at DIA 2026

2026 DIA 药物信息大会暨展览会在上海张江科学会堂举办。医渡科技携升级版 AI 临床研究解决方案亮相，通过医疗垂域大模型技术打通方案设计、患者招募、数据质控、疗效评价及统计分析全流程，并依托升级后的 iGCP+X Trial 平台，为临床研究提供智能预警、资源优化与决策辅助能力。



展会期间，多位申办方、研究型医院及监管机构代表与医渡科技专家团队深入交流。依托真实世界数据与 AI 能力，公司已累计支持 850 余项临床研究项目、300 余项真实世界研究项目，覆盖全国 260 余家临床机构；其中，AI 患者招募实现入组效率提升 3-5 倍、筛查成本降低 88%，持续推动临床研究数智化升级。

Yidu Tech unveiled its upgraded AI-powered clinical research solution at the 2026 DIA Annual Meeting and Exhibition, held at the Zhangjiang Science Hall in Shanghai. Powered by its medical-domain large language model, the solution streamlines the entire clinical research workflow—from protocol design and patient recruitment to data quality control, efficacy evaluation, and statistical analysis. The enhanced iGCP+X Trial platform further provides intelligent risk alerts, resource optimization, and decision support to improve research efficiency and execution.

During the event, representatives from pharmaceutical sponsors, research hospitals, and regulatory agencies engaged in in-depth discussions with Yidu Tech's expert team. Leveraging its real-world data capabilities and AI technologies, Yidu Tech has supported more than 850 clinical research projects and 300 real-world studies across over 260 clinical institutions nationwide. Its AI-powered patient recruitment solution has increased enrollment efficiency by 3–5 times while reducing screening costs by 88%, continuing to accelerate the digital and intelligent transformation of clinical research.



医渡科技出席金砖产融合作论坛，分享医疗 AI 出海新路径

Yidu Tech Shares New Pathways for Global Expansion of Medical AI at BRICS Industry and Finance Cooperation Forum

以“深化金砖产融协同，赋能企业国际化发展”为主题的金砖产融合作论坛在厦门举办。医渡科技公共事务副总裁唐鹤出席圆桌对话，围绕金砖框架下企业出海、产融协同、数字健康国际化等议题展开交流，分享医疗 AI 全球化实践经验。近年来，医渡科技持续深化国际化布局，在东南亚取得扎实突破，旗下 EVYD 公司与文莱卫生部打造的全民健康管理平台已覆盖文莱 85%以上人口；深度参与新加坡卫生部国家项目“MIC@Home”，支持多家医院实现对出院患者的系统化管理。唐鹤表示，“金砖国家及全球南方市场普遍面临医疗资源分布不均、慢病负担加重、公共卫生体系数字化升级迫切等挑战，中国医疗 AI 企业有机会深度参与，但要以合规先行、本地共建、长期信任为根本前提。”

The BRICS Industry and Finance Cooperation Forum, themed "Deepening BRICS Industrial and Financial Collaboration to Empower Enterprise Internationalization," was

held in Xiamen. Tang He, Vice President of Public Affairs at Yidu Tech, participated in a panel discussion on topics including international expansion under the BRICS framework, industry-finance collaboration, and the globalization of digital health, sharing the company's experience in bringing medical AI to global markets. In recent years, Yidu Tech has continued to strengthen its international presence, achieving significant progress in Southeast Asia. In Brunei, EVYD, the company's overseas joint venture, has partnered with the Ministry of Health to develop a nationwide health management platform that now serves more than 85% of the population. In Singapore, Yidu Tech has also played a key role in the Ministry of Health's MIC@Home national initiative, supporting multiple hospitals in delivering systematic post-discharge patient management. During the discussion, Tang noted that many BRICS countries and Global South markets face common challenges, including uneven distribution of healthcare resources, a growing burden of chronic diseases, and an urgent need to modernize public health systems through digital technologies. These trends present significant opportunities for Chinese medical AI companies to contribute globally. However, he emphasized that successful international expansion must be built on a foundation of regulatory compliance, local collaboration, and long-term trust.





医渡科技出席新型工业化国际合作论坛，共话产业创新发展

Yidu Tech Participates in International Forum on New Industrialization to Share Insights on Industrial Innovation

由工业和信息化部国际经济技术合作中心、香港生产力促进局共同主办的“新型工业化国际合作论坛暨金砖国家工业创新大赛（港澳赛区）”在香港举行。论坛聚焦绿色科技与新型工业化融合路径，吸引来自粤港澳大湾区及全球多个地区的政府代表、产业专家、投资机构及创新企业参会。医渡科技受邀出席，其业务布局与国际化落地实践获得广泛关注与认可。

The International Cooperation Forum on New Industrialization and the BRICS Industrial Innovation Competition (Hong Kong and Macao Division), jointly organized by the International Economic and Technical Cooperation Center of the Ministry of Industry and Information Technology (MIIT) and the Hong Kong Productivity Council, was held in Hong Kong. The forum focused on the integration of green technologies with new industrialization, bringing together government representatives, industry experts, investors, and innovative enterprises from the Guangdong-Hong Kong-Macao Greater Bay Area and around the world. Yidu Tech was invited to participate, where its business strategy and international implementation experience received broad attention and recognition.

医渡科技出席 2026 北京上市公司高质量发展大会，分享医疗 AI 深度落地与行业实践

Yidu Tech Participates in the 2026 Beijing Listed Companies High-Quality Development Conference, Sharing Insights on the Real-World Adoption of Medical AI

2026 北京上市公司高质量发展大会在京举行。本次大会由北京市委金融办、北京证监局、中国上市公司协会联合主办。作为大会重磅专题之一，由北京市海淀区人民政府主

办、中关村金融科技产业发展联盟等机构承办的“AI 创业的资本逻辑与未来形态”圆桌论坛于当日下午举行。医渡科技作为医疗 AI 领域的上市企业受邀出席圆桌论坛，公司政务副总裁袁启龙围绕 AI 行业的技术落地、商业模式与行业壁垒等议题和参会嘉宾展开深入交流。

The 2026 Beijing Listed Companies High-Quality Development Conference was held in Beijing, jointly organized by the Beijing Municipal Financial Regulatory Bureau, the Beijing Office of the China Securities Regulatory Commission, and the China Association for Public Companies. As one of the conference's flagship sessions, the roundtable "The Capital Logic and Future Landscape of AI Entrepreneurship," hosted by the People's Government of Haidian District and organized by institutions including the Zhongguancun FinTech Industry Development Alliance, brought together industry leaders to discuss the future of AI innovation. Yidu Tech, as a listed company in the medical AI sector, was invited to participate in the roundtable. Yuan Qilong, Vice President of Government Affairs at Yidu Tech, joined fellow panelists in an in-depth discussion on topics including the real-world deployment of AI technologies, business models, and competitive barriers within the AI industry.





业务进展

Business Progress

2026 年度“深圳惠民保”正式上线，医渡科技连续四年主运营

2026 Shenzhen Supplementary Insurance Officially Launches, with Yidu Tech Serving as Lead Operator for the Fourth Consecutive Year

2026 年度“深圳惠民保”已正式上线。该产品由深圳市医疗保障局、深圳市地方金融管理局、国家金融监督管理总局深圳监管局共同指导，由中国人寿保险股份有限公司深圳市分公司等五家保险公司组成的共保体共同承保。医渡科技作为项目主运营平台，已连续四年全程提供核心数字化与运营支撑，助力项目平稳落地、高效运营及服务持续升级。

The 2026 Shenzhen supplementary insurance program has officially launched. The initiative is jointly guided by the Shenzhen Municipal Healthcare Security Administration, the Shenzhen Local Financial Regulatory Bureau, and the Shenzhen Office of the National Financial Regulatory Administration, and is jointly underwritten by a consortium of five insurance companies led by China Life Insurance Shenzhen Branch. As the project's lead operating platform, Yidu Tech has provided end-to-end core digital infrastructure and operational support for four consecutive years, helping ensure the program's successful implementation, efficient operations, and continuous service enhancement.





重医附二院携手医渡科技，打造可生长的 AI 医院新样板

The Second Affiliated Hospital of Chongqing Medical University and Yidu Tech Build a New Model for Scalable AI Hospitals

面对公立医院高质量发展的时代要求，以及大型三甲医院普遍存在的数据孤岛、应用分散、智能赋能不足等难题，重医附二院联合医渡科技，以“1+2+3+N”（一个数据湖、两个中台、三大数据中心、N 个智慧场景）数智架构为底座，数据中台与 AI 中台双轮驱动，构建“聚、治、管、用”一体化数据生态。这不仅是百年老院的破局之路，更为全国三甲医院 AI 转型树立了可复制、可生长的样板。

In response to the growing demand for high-quality development in public hospitals—and the widespread challenges faced by leading tertiary hospitals, including data silos, fragmented applications, and limited AI enablement—The Second Affiliated Hospital of Chongqing Medical University has partnered with Yidu Tech to establish a digital-intelligence architecture based on the "1+2+3+N" framework: one data lake, two middleware platforms, three data centers, and N smart application scenarios. Powered by the dual engines of a data middleware platform and an AI middleware platform, the initiative creates an integrated data ecosystem that unifies data aggregation, governance, management, and utilization. The project not only represents a transformative milestone for this century-old institution but also provides a scalable and replicable blueprint for AI-driven transformation across China's top-tier hospitals.

医渡科技成为福建省医疗健康方向公共数据开发服务商

Yidu Tech Selected as a Public Data Development Service Provider for Healthcare in Fujian Province

福建省大数据集团权属企业福建大数据一级开发有限公司公布首批医疗健康方向公共数据开发服务商名单。医渡科技旗下医渡云（北京）技术有限公司凭借卓越的 AI 医疗



核心技术能力、成熟的产品落地与运营能力以及完善的合规保障体系成功入选，正式成为福建省公共数据资源开发服务平台医疗健康领域生态合作伙伴。

A subsidiary of Fujian Big Data Group, Fujian Big Data Primary Development Co., Ltd., has announced the first batch of public data development service providers in the healthcare sector. Leveraging its strong AI healthcare capabilities, proven track record in product deployment and operations, and robust compliance framework, Yidu Tech was successfully selected and has officially become an ecosystem partner of the Fujian Public Data Resource Development Service Platform in the healthcare domain. The recognition underscores Yidu Tech's expertise in unlocking the value of healthcare data through AI and data intelligence, while supporting the compliant, secure, and innovative utilization of public data resources to advance healthcare digitalization and industry development.

中标新加坡 SingHealth 旗下 Dr Buddy 项目约 1220 万元

Yidu Tech Wins Nearly RMB 12.2 Million Dr Buddy Project from SingHealth in Singapore

医渡科技发布公告，本公司附属公司 EVYD Research Private Limited，近期中标 Singapore Health Services Pte Ltd 旗下 Dr Buddy 项目的落地实施及支持维护服务，项目金额约为 227.8 万新加坡元（折合人民币约 1220 万元）。该项目是公司拓展新加坡市场进程中的一个关键里程碑。

Dr Buddy 是新加坡卫生部 MIC@Home (Mobile Inpatient Care@Home, 移动住院护理) 国家项目的定制化应用，用于支持 SingHealth 旗下 4 家医院——包括全球知名的新加坡中央医院——实现对出院患者的系统化远程监测与管理。

Yidu Tech has successfully won the implementation, support, and maintenance contract for the Dr Buddy project under Singapore Health Services Pte Ltd



(SingHealth), with a contract value of approximately SGD 2.278 million (equivalent to around RMB 12.2 million). The project marks a key milestone in the company's expansion into the Singapore market.

Dr Buddy is a customized application developed for Singapore's national MIC@Home (Mobile Inpatient Care@Home) initiative. The platform supports four SingHealth hospitals—including the world-renowned Singapore General Hospital—in delivering systematic remote monitoring and management for discharged patients, helping to extend hospital-level care into patients' homes and enhance continuity of care.

中标重庆大学附属涪陵医院近 1000 万元项目

Yidu Tech Wins Nearly RMB 10 Million Project at Chongqing University Fuling Hospital

医渡科技发布公告，其附属公司医渡云（北京）技术有限公司中标重庆数字涪陵大数据产业发展有限公司旗下重庆大学附属涪陵医院全院数据中心及信息化项目，项目总金额约人民币 965 万元。该项目建设旨在通过统一的数据治理与智能分析体系，推动医院运营管理与临床服务能力的全面升级。

Yidu Tech has successfully secured the bid for the hospital-wide Data Center and Informatization Project at Chongqing University Fuling Hospital, a project under Chongqing Digital Fuling Big Data Industry Development Co., Ltd., with a total contract value of approximately RMB 9.65 million. The project aims to establish a unified data governance and intelligent analytics framework to support the hospital's digital transformation, enhancing both operational management and clinical service capabilities through data-driven decision-making and integrated information systems.

中标 908 万元中肿智慧临床及结算建设项目



Yidu Tech Wins RMB 9.08 Million Smart Clinical and Settlement Service Upgrade Project at Sun Yat-sen University Cancer Center

医渡科技发布公告，其附属公司医渡云（北京）技术有限公司近期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，中标金额约 908 万元。该项目旨在为中肿构建一体化人工智能管理体系，推动医院内部各业务系统协同创新，实现 AI 研发与应用的统一管理，全面提升 AI 技术在医疗、科研、管理和患者服务等领域的应用效率。

Yidu Tech has successfully won bid for the Smart Clinical and Settlement Service Upgrade Project at Sun Yat-sen University Cancer Center, with a contract value of approximately RMB 9.08 million. The project aims to establish an integrated AI governance and management framework for the hospital, enabling coordinated innovation across internal business systems and unified management of AI development and deployment. It is expected to significantly enhance the efficiency and effectiveness of AI applications across clinical care, medical research, hospital operations, and patient services.

中标天津市肿瘤医院智能临床研究一体化平台建设项目

Yidu Tech Wins Bid for Intelligent Clinical Research Platform Project at Tianjin Medical University Cancer Institute & Hospital

医渡科技发布公告，其附属公司医渡云（北京）技术有限公司中标天津市肿瘤医院智能临床研究一体化平台建设项目，项目总金额约为人民币 739 万元。项目以“数据驱动、智能协同”为核心，将实现临床试验全流程数字化管理，显著提升研究效率与数据质量，确保全程合规可溯源，赋能研究者并优化患者体验。

Yidu Tech has successfully won the bid for the Intelligent Clinical Research Integrated Platform project at Tianjin Medical University Cancer Institute & Hospital, with a total contract value of approximately RMB 7.39 million. Built around the principles of "data-



driven intelligence and collaborative innovation," the platform will enable end-to-end digital management of clinical trials, significantly improving research efficiency and data quality while ensuring full-process compliance and traceability. The project is designed to empower investigators, streamline research operations, and enhance the overall patient experience.

集团荣誉

Honors of Yidu Tech

医渡智循入选“2026 医疗 AI 大模型最具应用价值产品榜”

Yidu Evidence Named Among the "2026 Most Valuable Healthcare AI Large Language Model Products"

动脉网与动脉智库正式发布《2026 医疗大模型场景落地研究报告》。报告指出，医疗大模型行业已走过萌芽与爆发期，正式进入“落地元年”，行业主旋律正从“发布模型”转向“跑通商业化”。医渡科技凭借其在临床诊疗与科研等场景中的深度布局、扎实的落地数据以及多层次的商业化探索，在报告中被多次提及。同时，由医渡科技打造的临床循证智能体“医渡智循”也成功入选同期发布的“2026 医疗 AI 大模型最具应用价值产品榜”。

VBData and VB Intelligence have officially released the 2026 Research Report on Real-World Applications of Healthcare Large Language Models. The report notes that the healthcare large language model industry has moved beyond its early development and rapid growth phases, officially entering its "first year of large-scale deployment." The industry's focus is shifting from simply launching models to achieving sustainable commercialization. Yidu Tech is referenced multiple times throughout the report for its deep deployment across clinical care and medical research, solid implementation results, and multi-layered commercialization efforts. At the same time, Yidu Evidence,



the clinical evidence intelligence agent developed by Yidu Tech, was selected for the "2026 Most Valuable Healthcare AI Large Language Model Products" list, recognizing its strong application value in real-world clinical practice.



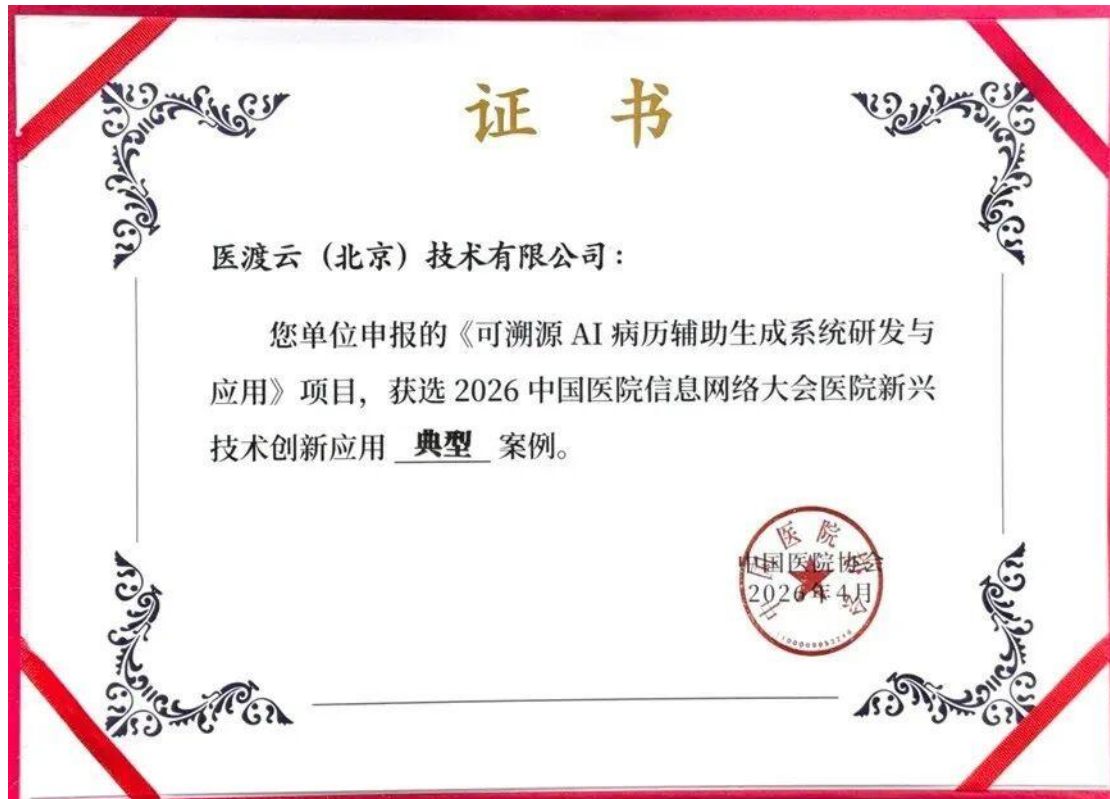
医渡科技联合北肿获评 CHIMA 新兴技术创新应用典型案例:可溯源 AI 病历智能体, 书写时长压缩至 20 秒



Yidu Tech and Beijing Cancer Hospital Recognized by CHIMA for Innovative AI Medical Record Agent: Traceable AI Cuts Documentation Time to Under 20 Seconds

在 2026 中国医院信息网络大会（CHIMA）上，医渡科技与北京大学肿瘤医院联合申报的可溯源 AI 病历辅助生成智能体，获评医院新兴技术创新应用典型案例。区别于行业普遍的“大模型+提示词”粗放生成模式，该智能体创新采用混合智能架构，以专科病历“规范”与患者诊疗“事实”形成双重约束，在幻觉控制、书写规范性、生成速度、可解释性上实现全面升级，病历书写时长由平均 3 分钟压缩至 20 秒以内，缩减医生 80% 以上的文书工作时间，有效释放医生临床精力。

At the 2026 China Hospital Information Network Conference (CHIMA), the Traceable AI Medical Record Generation Agent, jointly developed by Yidu Tech and Beijing Cancer Hospital, was recognized as a Model Case for Emerging Technology Innovation and Application in Hospitals. Unlike the industry's common "large language model + prompt engineering" approach, the agent adopts a hybrid intelligence architecture that combines specialty-specific medical record standards with patient-specific clinical facts as dual constraints. This design significantly improves hallucination control, documentation quality, generation speed, and explainability. The system reduces the average time required to complete a medical record from three minutes to less than 20 seconds, cutting physicians' documentation workload by more than 80% and allowing them to devote more time and attention to patient care.



投资者交流

Investor Communication

医渡科技获机构调研关注，花旗维持“买入”评级

Yidu Tech Draws Strong Institutional Interest; Citi Reaffirms "Buy" Rating

博裕投资、花旗、广发证券及多家私募机构赴中山大学肿瘤防治中心开展专项调研，实地考察医渡科技与中肿联合打造的医疗大数据及肿瘤 AI 应用成果。调研期间，双方系统展示了基于“数据中台+AI 中台”构建的智慧医院体系，以及 AI 技术在临床诊疗、科研创新和医院管理等场景的规模化落地实践，获得机构广泛关注。

调研结束后，花旗发布研究报告，维持医渡科技“买入”评级及 11 港元目标价，看好医院 AI 投入持续增长背景下公司在临床数据治理和医疗 AI 应用领域的竞争优势，并认为公司首次实现全年盈利及“医渡智循”等创新产品有望进一步打开增长空间。此次调



研与机构积极反馈，进一步体现了资本市场对公司 AI 医疗战略布局、技术能力及长期发展潜力的认可。

Boyuu Capital, Citi, GF Securities, and several private investment firms recently visited Sun Yat-sen University Cancer Center to examine the medical big data platform and AI applications jointly developed by Yidu Tech and the hospital. During the visit, the two parties showcased their smart hospital framework built on "Data Middleware + AI Middleware", highlighting large-scale applications of AI across clinical care, scientific research, and hospital management. The demonstrations attracted strong interest from institutional investors.

Following the visit, Citi released a research report reaffirming its "Buy" rating on Yidu Tech with a HK\$11 target price. The firm highlighted Yidu Tech's competitive strengths in clinical data governance and healthcare AI applications amid increasing investment in hospital AI, and believes the company's first full-year profitability and innovative products such as Yidu Evidence will create further growth opportunities. The visit and positive institutional feedback further reflect the capital market's recognition of Yidu Tech's AI healthcare strategy, technological capabilities, and long-term growth potential.