



医渡科技 9 通讯 | 2025 年

## Yidu Tech Events in September 2025

### 集团亮点

#### Business Update

#### 医渡科技数字健康平台护航文莱全民运动挑战赛

##### Yidu Tech's Digital Health Platform Powers Brunei's Championship

文莱卫生部主办的 BN on the Move 全民运动挑战赛在文莱首都启动，赛事将持续至 2026 年 2 月，由医渡科技旗下 EVYD 公司打造的 BruHealth 数字健康平台提供全程支持。活动首日便吸引超 7000 名各年龄段居民参与，全民健康热情高涨。文莱卫生部部长 Dato Dr Hj Mohd Isham 主持揭幕仪式。

The BN on the Move Championship 2025, organized by the Ministry of Health Brunei, kicked off in the nation's capital and will run until February 2026. The event is fully supported by the BruHealth digital health platform, developed by EVYD Technology, a subsidiary of Yidu Tech. On the first day alone, the challenge attracted over 7,000 participants of all ages, reflecting the public's strong enthusiasm for healthy living. The opening ceremony was officiated by Minister of Health Dato Dr Hj Mohd Isham.



## 医渡科技接待新加坡国立研究基金会代表团

### Yidu Tech Hosts Delegation from Singapore's National Research Foundation

新加坡国立研究基金会总裁林华恩（John Lim）率代表团到访医渡科技北京总部，淡马锡生命科学和医疗保健投资部顾问陈世伟教授一同到访，医渡科技创始人、董事长宫如璟女士与医渡科技联合创始人、CEO 徐济铭先生携公司管理团队接待并座谈交流。双方围绕人工智能在医疗领域的应用，聚焦科研创新、产业协同与国际合作等关键议题，就未来合作方向进行了深入探讨。

A delegation led by John Lim, CEO of the National Research Foundation (NRF) of Singapore, visited Yidu Tech's Beijing headquarters. Professor Tan Sze Wee, Advisor to Temasek's Healthcare & Life Science-SEA Investment Division, joined the visit. Yidu Tech's Founder and Chairlady, Gong Rujing, together with Co-founder and CEO Xu Jiming and the company's management team, hosted the delegation and held discussions. Both parties engaged in in-depth exchanges on the application of artificial intelligence in healthcare, focusing on key topics such as scientific research innovation, industry collaboration, and international cooperation, and explored potential directions for future cooperation.



## 医渡科技海外实践成果闪耀第 22 届东博会

### Yidu Tech Showcases Global Achievements at the 22nd China–ASEAN Expo

医疗人工智能技术正成为中国—东盟合作的重要桥梁，医渡科技作为极具代表性的 AI 医疗企业，与旗下 EVYD 公司携东盟市场成果与前沿解决方案亮相第 22 届中国—东盟博览会、中国—东盟商务与投资峰会。

作为中国—东盟医疗数字化合作的积极实践者，医渡科技以“技术适配+本土共创”为核心路径，在东南亚多个市场落地深度合作项目，搭建贴合区域需求的数字健康体系，覆盖包括传染病监测预警、全民健康管理、AI 辅助诊疗和个性化健康服务等关键领域。其中，在文莱与新加坡的实践更是形成了技术落地与本土价值融合的典型范式。

Medical artificial intelligence is becoming an important bridge for China–ASEAN cooperation. As a leading AI healthcare enterprise, Yidu Tech, together with its subsidiary EVYD Technology, presented its achievements in ASEAN markets and its cutting-edge solutions at the 22nd China–ASEAN Expo and the China–ASEAN Business and Investment Summit.

As an active practitioner of China–ASEAN digital healthcare collaboration, Yidu Tech

follows a core approach of "technology adaptation and local co-creation", implementing deep cooperation projects across multiple Southeast Asian markets. The company is building digital health systems tailored to regional needs, covering key areas such as infectious disease surveillance and early warning, population health management, AI-assisted diagnosis and treatment, and personalized health services. Among these, its practices in Brunei and Singapore have become exemplary models of integrating technological innovation with local value creation.



医渡科技在 2025 年服贸会上发布与展示多项成果

### **Yidu Tech Showcases Multiple Achievements at the 2025 China International Fair for Trade in Services (CIFTIS)**

在 2025 年于北京举办的中国国际服务贸易交易会上，医渡科技作为北京市医疗领域国家人工智能应用中试基地的核心生态伙伴，重点参与多项成果发布与展示：基于医疗大模型技术，开发区域级受试者招募 AI 智能体，全面提升受试者招募效率与精准度，解决临床研究受试者招募难、招募慢的核心痛点，已在 6 个项目中落地验证；开发北京市 AI 应用插件程序，以统一入口方式整合集成多 AI 应用，大幅减轻医疗机构用户操作和系统集成负担。





在服贸会展区，医渡科技“CTMS 临床研究管理系统”与“智能临床试验受试者招募与可行性分析平台”同步亮相，吸引了众多与会者驻足交流、深入咨询。

At the 2025 China International Fair for Trade in Services (CIFTIS) held in Beijing, Yidu Tech, as a core ecosystem partner of Beijing's National AI Application Pilot Base for the Healthcare Sector, took part in several key achievement releases and showcases. Leveraging medical large language model technologies, Yidu Tech has developed a regional-level AI agent for clinical trial participant recruitment, significantly improving recruitment efficiency and precision, addressing the core pain points of "difficulty and delays in participant recruitment." The solution has already been implemented and validated in six projects. In addition, the company developed AI application plug-in programs for Beijing, enabling multiple AI applications to be integrated through a unified access point, greatly reducing operational and system integration burdens for healthcare institutions.

At the exhibition area, Yidu Tech also presented its CTMS (Clinical Trial Management System) and Intelligent Clinical Trial Recruitment and Feasibility Analysis Platform, which attracted extensive attention and in-depth discussions from visitors and industry participants.



## 医渡科技携 AI 创新解决方案亮相首届医学人工智能大会

### Yidu Tech Showcases AI Innovation Solutions at the 1st Medical Artificial Intelligence Conference

由《中国卫生信息管理杂志》社主办的“首届医学人工智能大会暨卫生健康行业 AI 应用与产业发展展览会”在济南举办。医渡科技在大会上精彩呈现了公司在智慧临床、智慧科研、智慧医院管理及智慧健康城市等领域的 AI 创新解决方案与成功实践。

在“AI 驱动医疗质量提升”论坛上，医渡科技技术创新副总裁、AI 架构师李林峰博士发表了题为《“医生 Copilot”推动临床诊疗提质增效》的主题演讲。他指出，医疗 AI 正从单点工具向“全场景智能助手”模式演进，其核心在于构建覆盖诊疗全场景的智能辅助体系。在“AI 赋能皮肤专科应用论坛”上，医渡科技高级副总裁、科研业务线总经理黄楠博士系统阐述了 AI 如何重构皮肤疾病临床科研全流程。在“AI 赋能精细化管理论坛”上，医渡科技政医事业部高级产品总监李冰分享了面向高质量发展的 AI 医院智能中枢建设路径。



The 1st Medical Artificial Intelligence Conference and AI Application & Industry Development Exhibition for the Health Sector, organized by the Chinese Journal of Health Informatics & Management, was held in Jinan. At the conference, Yidu Tech presented a range of AI-driven innovative solutions and successful practices across multiple domains — including smart clinical care, smart scientific research, smart hospital management, and AI-powered healthy cities.

During the "AI-Driven Healthcare Quality Improvement" forum, Dr. Li Linfeng, Vice President of Technology Innovation and AI Architect at Yidu Tech, delivered a keynote speech titled "Doctor Copilot: Enhancing Clinical Quality and Efficiency." He highlighted that AI medical is evolving from standalone tools to comprehensive intelligent assistant systems, emphasizing the importance of building an end-to-end intelligent support framework that spans the entire clinical process.

In the "AI Empowering Dermatology Applications" forum, Dr. Huang Nan, Senior Vice President and General Manager of Yidu Tech's Research Division, elaborated on how AI is reshaping the entire workflow of dermatological clinical research. Meanwhile, at the "AI Empowering Precision Management" forum, Li Bing, Senior Product Director of Yidu Tech's Government and Healthcare Division, shared insights on building AI-powered hospital intelligence hubs to drive high-quality and refined healthcare management.



医渡科技徐济铭出席第二届智慧医疗创新生态大会

## Yidu Tech Xu Jiming Attends the 2nd Smart Healthcare Innovation Ecosystem Conference

医渡科技联合创始人、CEO 徐济铭受邀出席在杭州举办的“潮起钱塘·智启未来”第二届智慧医疗创新生态大会，会上他发表主题演讲，深入探讨双中台架构如何推动 AI 医疗的全场景变革，并在闭门会议中分享了公司在医疗大模型应用中的创新实践，为行业探索 AI 医疗落地提供路径参考。

Xu Jiming, Co-founder and CEO of Yidu Tech, was invited to attend the 2nd Smart Healthcare Innovation Ecosystem Conference, held in Hangzhou. In his keynote speech, Xu delivered an in-depth discussion on how a dual middleware-platform architecture is driving comprehensive transformation across AI-powered healthcare





scenarios. During a closed-door session, he also shared Yidu Tech's innovative practices in the application of medical large language models, providing valuable insights and practical pathways for the implementation of AI in healthcare.



医渡科技徐济铭对话《水木清华》，畅谈数据驱动医疗变革之路

### **Yidu Tech Xu Jiming Featured in SMTH, Sharing Insights on Data-Driven Healthcare Transformation**

在由“清华人”主导的 AI 大模型企业于各关键领域领域结出硕果的浪潮下，医渡科技联合创始人、CEO 徐济铭作为校友代表，在《水木清华》AI 专刊中分享了其深耕成果。作为专注医疗智能领域十多年的开拓者，他带领团队攻坚医疗数据质量问题，自主研发医疗垂域大模型，破解大模型落地医疗领域的“最后一公里”难题，在助力临床研究、新药研发、个性化健康管理、医院数智化转型等场景交出亮眼答卷。

As an alumni representative, Xu Jiming, Co-founder and CEO of Yidu Tech, shared his long-term achievements in the AI Special Edition of SMTH. A pioneer with over a

decade of dedication to the field of medical intelligence, Xu has led his team in addressing medical data quality challenges, independently developing large language models in the medical vertical field, and overcoming the "last-mile" challenge of applying large language models in real-world healthcare scenarios. Their innovations have delivered remarkable results in clinical research, new drug development, personalized health management, and hospital digital transformation.

AI行业应用

## 医渡科技 | 徐济铭：数据驱动医疗变革的探路者

王黎凡

医渡科技联合创始人、CEO 徐济铭正在为公司的第 11 个年头谋划着新的布局。这位清华大学自动化系毕业的技术专家，从百度的搜索引擎工程师起步，最终选择在 AI 医疗这个充满挑战的赛道上深耕十余年，见证并推动着中国 AI 医疗从萌芽到爆发的全过程。他以实用主义的技术哲学和敏锐的商业嗅觉，在 AI 医疗这个复杂而充满挑战的领域中找到了自己的位置。在医渡科技北京总部，我们见到了这位在医疗数据智能化领域深耕十年的技术创业者。

### 从工程师到 AI 医疗的技术创业者：清华精神塑造的人生轨迹

“最早进入互联网企业出于自己对技术的兴趣。在学生时代发现了写代码或编程既是勤工俭学的机会，也能锻炼技术。”在清华的求学经历不仅锻炼了徐济铭的技术能力，更重要的是培养了他对技术价值的深刻洞察。在清华园的求学时光里，他不仅

徐济铭

清华大学 2001 级自动化系本科，医渡科技联合创始人、首席执行官，负责公司整体战略规划与日常运营管理，致力于以数据智能和人工智能技术推动医疗健康产业的数字化转型与创新发展。在搜索引擎技术、大数据及人工智能领域拥有超过十年的深厚积累与实践经验。

学到了扎实的技术基础，更重要的是形成了“技术服务社会”的价值观念。这也为他后来选择医疗这个有社会意义的领域埋下了伏笔。

毕业后，徐济铭加入百度担任搜索引擎工程师。在百度的几年时间里他深度参与了中文搜索引擎的核心技术开发。转投高德地图后，徐济铭开始接触 B 端业务。当移动互联网浪潮席卷各行各业时，徐济铭做出了一个重要决定——投身 AI 医疗领域。这个选择在当时看来并不那么“性感”的赛道，但对他而言却有着特殊的意义。“医疗是一个很有意义

的领域，能够对社会产生积极的影响。”徐济铭解释道。作为一个技术出身的创业者，他深知技术的力量，更希望用技术去解决有更大社会价值的问题。医疗领域的痛点众多——医疗资源分布不均、医生工作效率有待提升、患者就医体验需要改善，这些都是技术可以发挥作用的地方。

然而，选择医疗赛道意味着要面对更多的挑战。“医疗领域存在大量尚未解决的科学问题，同时受到政策和伦理的影响，使得 AI 的应用变得复杂。”徐济铭坦言。

但正是这种复杂性，让他更

加坚定了自己的选择。“我们团队认为医疗问题不是单点问题，而是各种因素结合在一起，我们需要系统性地看待，考虑到技术对于医生的辅助作用、支付政策的输入程度等因素。只有找到一条有效的路径，新技术才能被带进来，形成闭环。”

### 数据治理为基：十一年的坚持与积累

在 AI 医疗领域，很多公司选择基于公开数据快速构建模型，但徐济铭和他的团队却选择了一条更加艰难但更有价值的路径——从数据治理开始。

“AI 技术需要大量的数据来训练和优化模型，而高质量的数据是稀缺资源。因此，我们在创业初期就把所有的技术都用在数据治理环节，对原本杂乱无章的医疗数据进行标准化处理，使其具备 AI 可用性。”徐济铭回忆道，“现在回头看，这个决策是完全正确的，因为高质量的数据是 AI 技术成功应用的关键。”

这种对数据质量的坚持，让医渡科技在行业中建立了独特的竞争优势。“我们的优势在于保持高质量数据，后续的好想法才能产生高质量的智能。因此一直专注于数据治理。在大模型出现后，我们迅速将原有的数据治理能力和优



医渡 AI 平台数据治理团队合影

势转化为用户智能化的优势。”

与那些基于公开信息构建模型的竞争对手相比，医渡科技的路径虽然更加复杂，但更具差异化价值。“大家基于公开信息做出来的东西是同质化的，而真正的高质量的内容不可能只靠公开信息。”

经过十一年的积累，医渡科技的核心算法引擎 YiduCore 覆盖了近 4000 家医院，智能化解决方案落地了 110 多家头部研究医疗机构。这些合作不仅为公司带来了宝贵的数据治理经验，还不断迭代升级了 YiduCore 的核心算法，积累了海量的医疗知识图谱资源。更重要的是建立了与医院深度合作的信任关系。

### 大模型时代的 AI 医疗：智能体的创新实践

当大模型技术浪潮席卷而来

世界医学

2025 年第 3-4 期总第 10 期

时，徐济铭和他的团队并没有盲目跟风，而是基于自身的数据治理优势和医疗场景理解，构建了独特的技术架构。“我们有一套 AI 中台系统，可以用其适配多个不同的基础模型。在这个地基下，我们可以在基础模型上叠加自研的医疗垂直模型，然后再构建面向不同细分场景的智能体。”徐济铭详细解释了他们的技术路线，“刚刚前面也分聊了，结直肠癌、鼻咽癌、乳腺癌等等，每个领域要关注的东西不同，按照专科建立相应的智能体，让每个智能体都具备独特的知识领域。”

这种分层架构的设计，既能够利用大模型的通用能力，又能够结合医疗领域的专业知识，有效降低了模型的幻觉问题。“我们将医疗垂直模型与知识图谱进行结合，以消除 DeepSeek 等基础模型在医疗专业领域容易出现

## 医渡科技闫峻出席 2025 亚洲数字健康峰会

## Yidu Tech Yan Jun Speaks at the 2025 Digital Health Asia

医渡科技首席人工智能科学家闫峻博士受邀出席由香港城市大学及其数码医学研究院与泰晤士高等教育联合举办的“亚洲数字健康峰会 2025”，该峰会汇聚 17 个国家和地区超 400 位嘉宾以推动区域数字医疗创新发展；闫峻博士不仅分享了 AI 中台在医疗智



能化转型中的关键作用，还主持“释放健康数据潜力”专题讨论，与多国专家共议人工智能与健康数据融合的未来路径。

Dr. Yan Jun, Chief Artificial Intelligence Scientist at Yidu Tech, was invited to attend the Digital Health Asia 2025, co-hosted by City University of Hong Kong, its Institute for Digital Medicine, and Times Higher Education. The summit brought together over 400 guests from 17 countries and regions to advance innovation and development in regional digital healthcare. Dr. Yan shared insights on the critical role of the AI middleware platform in driving intelligent transformation in healthcare, and also chaired the panel discussion "Unlocking the Potential of Health Data," where he and international experts explored the future integration of artificial intelligence and health data.



医渡科技参展中国医师协会智慧医疗专委会年会

**Yidu Tech Showcases at the Annual Meeting of the Chinese Medical Doctor Association's Smart Healthcare Committee**



在中国医师协会智慧医疗专业委员会 2025 年年会上，医渡科技携其“数据中台+AI 中台”双中台解决方案与“医生临床 Copilot”亮相展会。医渡科技双中台为医院提供从数据治理到模型管理的一站式工具链，支持医、教、研、管全流程的智能化升级，已落地 30 余家知名三甲医院。医生临床 Copilot 则能融入诊疗 workflow，提供智能病历书写、辅助决策、个性化患者教育等诊疗全场景智能体，有效提升工作效率与诊疗质量。展台现场吸引了众多与会者驻足交流、深入咨询。

At the 2025 Annual Meeting of the Smart Healthcare Committee of the Chinese Medical Doctor Association, Yidu Tech presented its Data Middleware Platform and AI Middleware Platform, together with its Doctor Clinical Copilot. Yidu Tech's dual middleware platform architecture provides hospitals with an end-to-end toolchain covering everything from data governance to model management, supporting the intelligent transformation of medical, educational, research, and management workflows. The solution has already been implemented in over 30 leading tertiary hospitals. The Doctor Clinical Copilot seamlessly integrates into clinical workflows, offering intelligent medical record writing, decision support, and personalized patient education—effectively enhancing both efficiency and quality of care. The booth attracted numerous attendees who stopped to engage in discussions and seek in-depth information.

## 业务进展

### Business Progress

约 5582 万元！医渡科技中标重组人神经生长因子滴眼液 III 期临床研究项目

### Yidu Tech Wins Bid for Phase III Clinical Study of RHNGF Eye Drops





医渡科技成功中标山东衍渡生物科技有限公司重组人神经生长因子（SMR001）滴眼液III期临床研究项目，项目总金额约为人民币 5582 万元。

Yidu Tech has successfully won the bid for the Phase III clinical study project of Recombinant Human Nerve Growth Factor (SMR001) Eye Drops, commissioned by Shandong Yandu Biotechnology Co., Ltd. The total project value is approximately RMB 55.82 million.

**医渡科技中标北京肿瘤医院人工智能建设项目**

### **Yidu Tech Wins Beijing Cancer Hospital AI Construction Project**

医渡科技成功中标北京肿瘤医院人工智能建设项目，金额达 488 万元。此次中标意义重大，系医渡科技首个院级大模型应用带金项目落地，不仅是公司在医疗人工智能大模型领域的突破性实践，更将以北京大学肿瘤医院为标杆场景持续深耕，为后续大模型业务的全面拓展树立示范案例，有力彰显医渡科技在医疗AI创新与产业转化中的驱动势能。

Yidu Tech has successfully won the bid for the Beijing Cancer Hospital Artificial Intelligence Construction Project, with a total contract value of RMB 4.88 million. This milestone marks the company's first hospital-level large language model project with direct revenue, representing a breakthrough in the application of AI large language models in healthcare. The project will take Beijing Cancer Hospital as a benchmark scenario for continuous deep cultivation, setting a model for the comprehensive expansion of future large language model business and powerfully demonstrating Yidu Tech's driving force in AI medical innovation and industrial transformation.

**药物牧场首创新药 DF-006 通过临床试验申请，医渡科技专业护航**



## **Drug Farm's Innovative Drug DF-006 Approved for Clinical Trial Application, Supported by Yidu Tech's Professional Expertise**

药物牧场研发药物 DF-006 已获得中国药品审评中心 (CDE) 批准，将在慢乙肝 (HBV) 患者中开展 1b 期临床试验。医渡科技作为该项目的关键服务支持方，凭借深厚的监管专业知识、医学素养与高效的项目执行力，为该项目提供了高质量的注册服务，助力其临床试验申请成功获批，为后续临床推进及双方深入合作奠定了坚实基础。

Drug farm's innovative drug DF-006 has received approval from China's Center for Drug Evaluation (CDE) to initiate a Phase 1b clinical trial in patients with chronic hepatitis B (HBV). As a key service and support partner, Yidu Tech provided high-quality regulatory submission services—leveraging its deep regulatory expertise, strong medical knowledge, and efficient project execution. This successful approval lays a solid foundation for the drug's subsequent clinical development and marks a step forward in the deepening collaboration between the two parties.

## **医渡科技携“北京普惠健康保”助力 2025 金融教育宣传周**

### **Yidu Tech and "Beijing Supplementary Insurance" Support the 2025 Financial Education Promotion Week**

医渡科技作为“北京普惠健康保”主运营平台，积极支持 2025 年金融教育宣传周专项活动。9 月 15 日该项目宣传周活动启动，未来将继续以金融教育为抓手，优化服务、提升保障效能，助力完善北京市民医疗保障体系，惠及更多家庭。数据显示，截至 2025 年 8 月底，“北京普惠健康保”医疗责任和特药责任累计处理理赔案件 41.9 万件，单笔最高赔付金额 76.11 万元，快赔赔付案件量占总赔付案件量 89%。

As the primary operating platform of the "Beijing Supplementary Insurance" program, Yidu Tech actively supported the 2025 Financial Education Promotion Week initiative. The campaign was launched on September 15 and will continue to leverage financial

education as a key driver to optimize services, enhance protection efficiency, and strengthen Beijing's citizen healthcare security system—benefiting more families across the city. As of the end of August 2025, "Beijing Supplementary Insurance" had processed a total of 419,000 medical and special drug claims, with the highest single claim payout reaching RMB 761,100, and rapid claims accounting for 89% of all processed cases.



## 集团荣誉

### Honors of Yidu Tech

医渡科技 Wind ESG 评级跃升至 AA 级，综合评分行业参评企业第一

### Yidu Tech Upgraded to AA in Wind ESG Ratings, Ranked First Among Industry Peers



国内知名金融数据平台 Wind（万得）公布最新 ESG 评级结果，将医渡科技评级由 A 级上调至 AA 级，公司综合评分位居医疗保健技术行业参评企业首位。围绕“科技向善”这一核心理念，医渡科技将 ESG 理念深度融入企业战略与日常运营，通过 AI 技术的硬核突破、社会责任的温暖践行，系统推进 ESG 实践，为医疗健康领域的可持续发展贡献积极力量。

Leading financial data platform Wind has announced its latest ESG rating results, upgrading Yidu Tech's rating from A to AA. The company achieved the highest overall ESG score among all participating enterprises in the healthcare technology sector. Centered on the core philosophy of "Technology for Good," Yidu Tech deeply integrates ESG principles into its corporate strategy and daily operations. Through breakthroughs in AI innovation and the warm practice of social responsibility, the company continues to advance ESG implementation systematically, contributing actively to the sustainable development of the healthcare industry.

医渡科技入选 2025 “人工智能+”新质生产力领航企业 TOP100，位居 AI 医疗第一

### **Yidu Tech Selected Among the 2025 "AI+" New Quality Productive Forces Leading Enterprises TOP100, Ranked No.1 in AI Healthcare**

医渡科技凭借在医疗人工智能领域的深度布局与创新实践，荣登 2025 “人工智能+”新质生产力领航企业 TOP100 榜单，并在“AI+医疗”细分领域位列第一。此次榜单评选中，技术创新能力、场景落地成效与产业变革价值是关键衡量标准。医渡科技自主研发的“AI 医疗大脑”YiduCore 累计经授权处理分析超 60 亿份医疗记录，构建起基本覆盖所有已知疾病的知识图谱，为 AI 技术落地医疗场景奠定了坚实的知识基础。

Leveraging its deep expertise and innovative practices in medical artificial intelligence, Yidu Tech has been listed among the 2025 "AI+" New Quality Productive Forces Leading Enterprises TOP100 and ranked first in the "AI + Healthcare" sector. In this selection, key evaluation criteria included technological innovation capability,





effectiveness of real-world application, and contribution to industrial transformation. Yidu Tech's self-developed "AI Medical Brain," YiduCore, has processed and analyzed over 6 billion authorized medical records, building a knowledge graph that covers nearly all known diseases—providing a solid knowledge foundation for the implementation of AI technology in healthcare scenarios.

## 投资者交流

### Investor Communication

#### 医渡科技 CFO 封晓瑛向东南亚投资者展示 AI 医疗创新方案

#### **Yidu Tech CFO Feng Xiaoying Showcases AI Healthcare Innovations to Southeast Asian Investors**

建银国际（新加坡）有限公司第二届中国投资大会召开。医渡科技 CFO 封晓瑛女士受邀出席并发表题为“拥抱智能转型新机遇”的主题演讲，深入阐述了人工智能尤其是大语言模型在医疗健康领域的革命性变革，向投资者展示了医渡科技在 AI 医疗领域的前瞻布局与增长潜力。

大会汇聚十余家中国内地及香港上市公司，以及百余位东盟地区投资者。封晓瑛女士在演讲中指出，公司正持续加快国际化步伐。公司智能化解决方案已成功应用于多项海外项目中，覆盖包括传染病监测预警、全民健康管理、AI 辅助诊疗和个性化健康服务等多个关键领域。

CCB International (Singapore) Limited hosted its 2nd China Investment Conference, bringing together over ten listed companies from Mainland China and Hong Kong, along with more than a hundred investors from ASEAN countries.

Feng Xiaoying, CFO of Yidu Tech, was invited to attend and deliver a keynote speech titled "Embracing New Opportunities in Intelligent Transformation." She provided an in-depth overview of the revolutionary impact of artificial intelligence—especially large



language models—on the healthcare sector, and highlighted Yidu Tech's forward-looking layout and growth potential in AI-powered healthcare. During her speech, Ms. Feng noted that Yidu Tech is accelerating its international expansion, with its intelligent solutions already successfully applied in multiple overseas projects covering key areas such as infectious disease surveillance and early warning, population health management, AI-assisted diagnosis and treatment, and personalized health services.



医渡科技 IRD 出席多场投资者交流会，详解 AI 医疗战略锚定投资信心

### **Yidu Tech IRD Attends Multiple Investor Meetings, Strengthening Confidence in Its AI Healthcare Strategy**

医渡科技投资者关系总监 Helena Wang 近日受邀出席高盛、光大证券及天风证券举办的 2025 秋季上市公司交流会，与多家专业投资机构围绕医疗智能领域的发展机遇展开深入交流。在系列活动中，公司通过专题研讨与闭门会议相结合的方式，系统展示了在医疗人工智能领域的技术积累、商业化进展与战略布局，并就行业政策趋势、技术落地路径等热点议题，与投资者进行了多轮深度对话。基于详实的技术成果展示与清晰的战略



阐释，医渡科技进一步增强了投资界对其业务模式与成长逻辑的理解，为公司在该赛道的持续发展赢得了更广泛的市场关注与资本认可。

Yidu Tech's IRD Helena Wang was invited to attend the 2025 Autumn Listed Companies Exchange Conferences organized by Goldman Sachs, Everbright Securities, and TianFeng Securities. During the events, she engaged in in-depth discussions with numerous professional investment institutions on development opportunities in the field of intelligent healthcare. Through a combination of thematic seminars and closed-door meetings, Yidu Tech systematically presented its technological capabilities, commercialization progress, and strategic roadmap in AI medical. With its solid demonstration of technological achievements and clear strategic articulation, Yidu Tech has further strengthened investors' understanding of its business model and growth logic, earning broader market attention and capital recognition for its sustained development in the AI healthcare sector.