

医渡科技 5 月通讯 | 2025 年

Yidu Tech Events in May 2025

集团亮点

**Business Update** 

### 医渡科技助力完成全球首例视网膜色素变性 IGT001 创新细胞疗法受试者给药

## Yidu Tech Supports World's First Administration of Innovative Cell Therapy IGT001 for Retinitis Pigmentosa

国家眼部疾病临床研究中心上海市第一人民医院眼科于 2025 年 5 月 16 日完成了全球首 例视网膜色素变性(Retinitis Pigmentosa, RP)受试者玻璃体腔注射 IGT001 创新细胞 疗法给药,目前受试者已完成术后 7 天随访,全身及眼部状况均良好,标志着这一创新 细胞疗法在视网膜退行性疾病领域的临床研究迈出关键第一步。医渡科技为该研究提供 数字化全流程 CRO 服务,全程协助研究者参与项目推进。

On May 16, 2025, the Ophthalmology Department at Shanghai General Hospital, part of the National Clinical Research Center for Eye Diseases, successfully administered the world's first intravitreal injection of the innovative cell therapy IGT001 to a patient with Retinitis Pigmentosa (RP). The patient has completed a 7-day postoperative follow-up, showing stable overall and ocular conditions. This marks a critical first step in the clinical research of this pioneering therapy for degenerative retinal diseases. Yidu Tech provided full-cycle digital CRO services for this study, supporting researchers throughout the entire project development process.



#### 医渡科技宫如璟出席日内瓦医疗圆桌会议,共议全球健康公平与中国医疗创新实践

## Yidu Tech's Gong Rujing Attends Geneva Healthcare Roundtable to Discuss Global Health Equity and China's Medical Innovation

2025年度世界经济论坛医疗圆桌会议在日内瓦召开,全球政界、商界、学术界及社会各界的精英人士再度聚首。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、全球青年领袖受邀出席,并在两场关键议题讨论中发言。

会议期间,宫如璟女士与飞利浦、高露洁棕榄、美敦力、Huma 等全球医疗健康领域领军 企业高管同席,聚焦"全民健康与健康公平"话题展开深度探讨。文莱卫生部部长 Isham (Dato Dr Hj Mohd Isham)出席会议并作总结发言。

在另一场关于全球视野下的中国医疗实践的探讨中,宫如璟女士与北京大学公共卫生学院任明辉教授、ASK Health Asia 创始人兼 CEO 刘畅博士深度对话,向国际社会传递中国创新力量与战略洞见。

The 2025 World Economic Forum Healthcare Roundtable convened in Geneva, bringing together leaders from government, business, academia, and civil society from around the world. Ms. Gong Rujing, Founder and Chairlady of Yidu Tech, was invited as a representative of China's AI medical industry and a Global Young Leader. She delivered remarks during two key panel discussions.

During the event, Ms. Gong joined senior executives from leading global healthcare companies including Philips, Colgate-Palmolive, Medtronic, and Huma for an in-depth dialogue on the theme of "Universal Health Coverage and Health Equity." Brunei's Minister of Health, Dato Dr. Hj Mohd Isham, was also present and delivered the closing address.

In another session focused on China's healthcare practices from a global perspective, Ms. Gong engaged in a deep discussion with Professor Ren Minghui from the School of Public Health at Peking University and Dr. Liu Chang, Founder and CEO of ASK Health Asia, sharing China's innovative power and strategic insights with the international community.





医渡科技亮相 CHIMA2025, 三大解决方案重磅升级

Yidu Tech Showcases Major Upgrades to Three Core Solutions at CHIMA 2025



第 29 届中国医院信息网络大会(CHIMA 2025) 于 5 月 9-11 日在厦门举办。作为本届大 会核心亮点之一,医渡科技主办的"AI 无界,医路∞新生"2025 年度解决方案发布会 圆满举行,医渡 AI 中台、新一代数据中心 Eywa5.0,以及智慧科研三大解决方案重磅升 级,为医疗行业的智能化转型提供了切实可行的路径。

The 29th China Health IT Conference for 2025 (CHIMA 2025) was held in Xiamen from May 9 to 11. As one of the key highlights of the event, Yidu Tech successfully hosted its 2025 Solutions Launch titled "AI Without Boundaries, Infinite Innovation in Healthcare." The company unveiled significant upgrades to three core solutions: the Yidu AI Middleware Platform, the next-generation data center Eywa 5.0, and its Intelligent Research Solutions. These advancements offer practical and scalable pathways to accelerate the intelligent transformation of the healthcare industry.



医渡科技携手 30 家知名医院共筑智慧医疗"自主进化"新生态

Yidu Tech Partners with 30 Leading Hospitals to Build a New Smart Healthcare Ecosystem Driven by "Autonomous Evolution"



医渡科技 AI 中台战略合作庆典于 CHIMA2025 大会现场成功举行。中国医院协会信息专业委员会主任委员、《中国医院》杂志社社长王才有主任出席并致辞,众多国内知名医疗机构代表与合作伙伴纷纷到场见证。

AI 中台己首批赋能 30 家知名医院完成智慧升级,医渡科技将以 AI 中台为纽带,推动 技术、数据、场景的深度融合,携手合作伙伴共筑开放、协同、可持续的智慧医疗生态。

Yidu Tech's Al Middleware Platform Strategic Partnership Celebration was successfully held at CHIMA 2025. Wang Caiyou, Director of the China Hospital Information Management Association and President of Chinese Hospitals, attended and delivered a keynote speech. Representatives from numerous renowned medical institutions and partners across China gathered to witness the event.

The AI middleware platform has already empowered 30 prominent hospitals to complete their intelligent upgrades. Going forward, Yidu Tech will use this AI middleware platform as a central hub to deeply integrate technology, data, and real-world healthcare scenarios. Together with its partners, the company aims to build an open, collaborative, and sustainable smart healthcare ecosystem.





### 医渡科技封晓瑛出席 TechNet 大会,详解 YiduCore 如何打通数据-算法-场景铁三角

# Yidu Tech's Feng Xiaoying Speaks at TechNet Conference, Elaborates on YiduCore's Breakthrough in Data-Algorithm-Scenario Triad Integration

在近日举行的高盛 TechNet China 大会上,医渡科技执行董事兼首席财务官封晓瑛受邀 参与"塑造未来医疗的 AI 解决方案"主题讨论,与晶泰控股、微医控股、联影智能等 企业高管展开深度对话。封晓瑛女士以医渡科技的核心算法引擎"YiduCore"为切入点, 系统阐释了 AI 如何破解医疗行业的效率、质量与成本难题。

At the recent Goldman Sachs TechNet China Conference, Ms. Feng Xiaoying, Executive Director and Chief Financial Officer of Yidu Tech, was invited to join the panel discussion on "Shaping Tomorrow's Healthcare Solutions through Al." She engaged in an in-depth dialogue with senior executives from XtalPi Holdings, WeDoctor Holdings, United Imaging, and other leading companies. Using Yidu Tech's core algorithm engine "YiduCore" as the focal point, Ms. Feng provided a comprehensive explanation of how Al can effectively address the longstanding challenges of efficiency, quality, and cost in the healthcare industry.





### 医渡科技 Eywa5.0 升级发布,以"智能决策"重构医院运管价值链

# Yidu Tech Launches Eywa 5.0 to Redefine Hospital Operations with Intelligent Decision-Making

医渡新一代数据中心 Eywa5.0 在 2025CHIMA 大会升级发布, 医渡科技政医事业部高级副 总裁、平台业务线总经理袁芳博士表示, Eywa5.0 实现技术融合、数据治理、服务能力 的全面升级,构建覆盖全场景的智能运营管理体系,实现业务流程数据的全面协同。 此外,新一代智慧运营 AI 产品——"灵析智管"运营管理智能体正式发布,从运营战 略到科室执行,从全局监测到精准干预,灵析智管可助力医院构建运营管理的数字大脑, 推动医院达成运营管理目标,实现从"被动响应"到"主动决策"的管理范式升级。

At the CHIMA 2025 Conference, Yidu Tech unveiled the upgraded version of its nextgeneration data center, Eywa 5.0. Dr. Yuan Fang, Senior Vice President of Yidu Tech's Government and Healthcare Division and General Manager of the Platform Business Line, stated that Eywa 5.0 represents a comprehensive upgrade in technology integration, data governance, and service capabilities. It enables the construction of an intelligent operations management system covering all hospital scenarios and ensures seamless collaboration across business process data.

In addition, Yidu Tech officially launched its new intelligent operations AI product, "Yidu Insights+." This AI-driven operations agent supports hospitals from strategic planning to departmental execution, and from system-wide monitoring to precise interventions. Yidu Insights+ acts as a digital brain for hospital operations, empowering hospitals to shift from passive response to proactive decision-making, and driving a fundamental transformation in management models.





医渡科技 AI 中台 2.0: 打通大模型临床应用「最后一公里」

# Yidu Tech Launches Al Middleware Platform 2.0 to Bridge the "Last Mile" of Large Language Model Clinical Applications

中国 2025CHIMA 大会上, 医渡科技正式发布 AI 中台 2.0 升级版本。医渡科技政医事业 部技术创新副总裁、AI 架构师李林峰博士在现场解读时指出,基于该平台构建「大模型 协同管理-小模型灵活调用-工具知识深度集成」的立体化能力体系,正在成为医疗 AI 应 用规模化落地的核心引擎。

At the CHIMA 2025 Conference, Yidu Tech officially released the upgraded version of its AI Middleware Platform 2.0. Dr. Li Linfeng, Vice President of Technology Innovation and AI Architect at Yidu Tech's Government and Healthcare Division, explained at the event that the platform builds a three-dimensional capability system - integrating collaborative management of large language models, flexible deployment of smaller



models, and deep integration of tools and knowledge. This comprehensive system is becoming the core engine for the scalable deployment of medical AI applications.



医渡科技新一代运营管理智能体 "灵析智管"发布,以大模型重构医院运营效能引擎

# Yidu Tech Unveils Next-Generation Operations Management Agent "Yidu Insights+," Reconstructing Hospital Efficiency with Large Language Models

在 CHIMA2025 大会上, 医渡科技政医事业部高级产品总监李冰分享了医渡科技以"数智化"手段重构医院管理效能的创新实践。

医渡科技精心打造的智能运营管理平台,配备了一套全面的政策与医院经营战略拆解及 落地执行工具,能够将管理目标细化为可执行、可分析、可落地的指标体系,助力医院 在复杂环境下实现医疗行为的高效管理以及医疗服务能力的全面提升,促进内部医疗资 源的优化整合与成本的合理控制。尤其是打造的运营管理智能体——"灵析智管",可 助力医疗机构整体运营效率提升 30%以上。



At the CHIMA 2025 Conference, Li Bing, Senior Product Director of Yidu Tech's Government and Healthcare Division, shared the company's innovative practices in enhancing hospital management efficiency through intelligent digital solutions.

Yidu Tech has developed a cutting-edge intelligent operations management platform equipped with a comprehensive set of tools for breaking down policies and hospital operational strategies into executable actions. The platform enables hospitals to transform strategic goals into measurable, actionable, and trackable performance indicators. This facilitates efficient management of medical practices in complex environments, enhances the overall quality of healthcare services, and optimizes internal resource allocation while controlling costs effectively. A key highlight of the platform is the Al-powered operations agent "Yidu Insights+," which can boost overall operational efficiency in healthcare institutions by over 30%.





孙颖副院长详解中肿大模型落地路径,AI 赋能肿瘤专科诊疗迈入智能化新时代

Vice President Sun Ying Explains Sun Yat-sen University Cancer Center's Roadmap for Large Language Model Implementation: AI Empowers Oncology Diagnosis and Treatment to Enter a New Era of Intelligence

在 CHIMA2025 大会上,中山大学肿瘤防治中心副院长孙颖教授发表《从火热到冷静:大 语言模型浪潮中的肿瘤诊疗实践与思考》主题演讲,首度系统性分享该院在大模型应用 领域的路径及阶段性成果。中肿联合医渡科技,以临床刚需锚定技术路径,以高质量数 据筑牢智能底座、以人机协同重构诊疗范式,成功构建覆盖肿瘤诊疗全流程的智能化体 系,实现了从数据应用到辅助决策的多场景突破。

At the CHIMA 2025 Conference, Professor Sun Ying, Vice President of Sun Yat-sen University Cancer Center (SYSUCC), delivered a keynote speech titled "From Enthusiasm to Rationality: Practices and Reflections on Large Language Models in Oncology Diagnosis and Treatment." For the first time, she systematically shared the center's approach and phased achievements in the application of large language models. Collaborating with Yidu Tech, SYSUCC has anchored its technological path in clinical needs, built an intelligent foundation with high-quality data, and reconstructed diagnostic paradigms through human-machine collaboration, successfully establishing a comprehensive intelligent system covering the entire oncology diagnosis and treatment process. This has achieved breakthroughs in multiple scenarios, from data application to clinical decision support.





医渡科技出席江苏省卫生信息学会 2025 年度学术交流大会, 推动中医科研进入 AI 循证 时代

Yidu Tech Attends 2025 Annual Academic Exchange Conference of the Jiangsu Health Information Association, Advancing Traditional Chinese Medicine Research into the AI-Evidence Era

江苏省卫生信息学会 2025 年度学术交流大会上,医渡科技政医事业部医学负责人陈欣 然博士分享了"科研大数据平台——中医研究与人工智能的桥梁"主题报告。

"中医科研的核心壁垒在于数据的标准化与可及性。"陈欣然博士指出,医渡科技新一 代科研大数据平台既能满足西医标准科研需求,又充分保留中医辨证论治特色维度,实 现中西医科研方法的有机融合,成为推动"数智中医药"建设的核心引擎。医渡科技将 积极推动科研大数据平台能力升级,构建更智能、更高效的科研生态,推动中医科研真 正迈入"智能+"时代。



At the 2025 Annual Academic Exchange Conference of the Jiangsu Health Information Association, Dr. Chen Xinran, Head of Medical Affairs at Yidu Tech's Government and Healthcare Division, delivered a keynote presentation titled "Scientific Research Big Data Platform: A Bridge Between Traditional Chinese Medicine (TCM) Research and Artificial Intelligence."

"The core barriers in TCM research lie in data standardization and accessibility," Dr. Chen emphasized. Yidu Tech's next-generation scientific research data platform not only meets the rigorous requirements of Western medical research standards but also preserves the distinctive dimensions of TCM's pattern differentiation and personalized treatment approaches. This enables an organic integration of Eastern and Western research methodologies, establishing the platform as a key engine driving the development of "intelligent TCM." Yidu Tech aims to continuously enhance the platform's capabilities, building a smarter and more efficient research ecosystem to usher traditional Chinese medicine into a true "Intelligent+" era.

#### 医渡科技出席腾讯云 AI 产业应用峰会,共探 AI 医疗新机遇

## Yidu Tech Joins Tencent Cloud Al Industry Application Summit to Explore New Opportunities in Al Healthcare

2025 腾讯云 AI 产业应用峰会在北京举办。医渡科技战略专家郑昕岚受邀出席,在智慧 医疗专场中,与医疗企业代表围绕"AI 价值创造"与"医疗产业新机遇"两大核心议题 展开探讨。郑昕岚指出,AI 已从"可选项"蜕变为推动医疗生产方式升级的"必选项", 并系统阐释了人工智能技术催生的医疗行业发展机遇。

The 2025 Tencent Cloud AI Industry Application Summit was held in Beijing, where Yidu Tech's Strategy Expert Zheng Xinlan was invited to speak. During the Smart Healthcare session, Zheng joined representatives from leading healthcare companies in an in-depth discussion on two key themes: "AI Value Creation" and "New



Opportunities in the Healthcare Industry." Zheng emphasized that AI has evolved from being an optional tool to becoming a critical necessity for upgrading the healthcare production model. She also provided a systematic overview of the development opportunities that artificial intelligence is unlocking across the healthcare sector.



集团荣誉

Honors of Yidu Tech

医渡科技斩获智慧医疗创新大赛全国总决赛双奖

Yidu Tech Wins Two National Awards at the Smart Health Innovation Competition Grand Final

首届医疗行业数字生态创新大会暨第七届智慧医疗创新大赛全国总决赛于湖南长沙盛 大召开。在这场智慧医疗领域极具影响力的专业赛事中,来自各省的225个团队、1100



余人同台竞技。其中,医渡科技与海南省卫生健康委员会统计信息中心、海南省疾控中 心联合申报的《数据多点触发,创新海南自贸港"外防输入"传染病监测预警新模式》 脱颖而出,一举荣获全国总决赛应用创新赛道二等奖和最佳应用实践奖,彰显卓越实力。 中国工程院院士邬贺铨以视频形式参会,众多行业专家及企业负责人齐聚一堂,围绕医 疗健康信创应用场景展开深度交流,探讨医疗健康信息技术应用创新重点难点问题。

The first Medical Industry Digital Ecosystem Innovation Conference and the National Finals of the 7th Smart Health Innovation Competition were held in Changsha, Hunan. As one of the most influential professional events in the smart healthcare field, the competition brought together 225 teams and over 1,100 participants from across the country. Among them, Yidu Tech, in collaboration with the Hainan Health Committee's Statistics and Information Center and the Hainan CDC, stood out with their joint project titled "Multi-Point Data Triggering: Innovating a New Model for Infectious Disease Monitoring and Early Warning in the Hainan Free Trade Port to Prevent Importation." The project won the Second Prize in the Application Innovation Track and the Best Application Practice Award in the national finals - demonstrating the team's outstanding capabilities and impact.

Academician Wu Hequan of the Chinese Academy of Engineering participated via video, while numerous industry experts and business leaders gathered for in-depth discussions on innovative applications and key challenges in healthcare IT.









医渡科技再获智慧医疗全国总决赛双奖,以"1+N+X"模式打造专科医院数字化转型 标杆

# Yidu Tech Wins Two More National Awards at Smart Healthcare Finals, Setting a Benchmark for Specialty Hospital Digital Transformation with "1+N+X" Model

首届医疗行业数字生态创新大会暨第七届智慧医疗创新大赛全国总决赛在长沙召开。会 议期间,医渡科技与中山大学肿瘤防治中心联合申报的《"1+N+X"肿瘤专科大数据平台 纵深应用赋能智慧医院高质量发展》项目,斩获应用创新赛道二等奖与最具发展潜力奖。 该项目通过标准化数据治理与 AI 深度应用,为专科医院数字化转型提供了可复制的解 决方案。这也是医渡科技本月第二次斩获"智慧医疗创新大赛"殊荣。

The first Medical Industry Digital Ecosystem Innovation Conference and the National Finals of the 7th Smart Health Innovation Competition were held in Changsha. During the event, the joint project by Yidu Tech and Sun Yat-sen University Cancer Center, titled "Empowering High-Quality Development of Smart Hospitals through Deep Application of the '1+N+X' Oncology Big Data Platform," won the Second Prize in the Application Innovation Track and the Most Promising Project Award. The project leverages standardized data governance and advanced AI applications to provide a replicable solution for the digital transformation of specialty hospitals. This marks the second time this month that Yidu Tech has been honored in the Smart Healthcare Innovation Competition.





医渡 AI 中台获医疗大模型报告多次点赞,并荣膺"最佳数字技术创新产品"奖斩获 智慧医疗创新大赛全国总决赛双奖

## Yidu Tech's Al Middleware Platform Recognized in Medical Large Language Model Report, Wins "Best Digital Technology Innovative Product" Award

动脉智库发布的《2025 医疗大模型研究报告》对医渡科技在医疗 AI 领域的创新实践给 予高度评价。报告访谈了医渡科技大模型产品总监张玉杰,详细呈现了 AI 医疗头部企 业的前沿实践,并多次援引医渡科技在创新应用方面的探索案例。在同期举办的动脉网 "2025 未来医疗 100 强"评选中,医渡 AI 中台作为国内首个支持医生自建智能助手的 医疗级 AI 引擎,荣膺"最佳数字技术创新产品"奖,凸显技术赋能医疗的实践价值。

The 2025 Medical Large Language Model (LLM) Research Report released by VCbeat highly praised Yidu Tech's innovative practices in the field of medical AI. The report



included an in-depth interview with Zhang Yujie, Director of LLM Products at Yidu Tech, and featured multiple case studies highlighting the company's cutting-edge applications in AI-powered healthcare. At the same time, in VCbeat's "2025 Future Healthcare Top 100" awards, Yidu Tech's AI Middleware Platform - China's first medical-grade AI engine enabling doctors to independently build intelligent assistants - was honored with the "Best Digital Technology Innovative Product" award, underscoring its practical value in empowering healthcare through technology.



政策利好

**Policy Benefits** 

海南数字疗法支付新政落地,医渡科技多年深耕率先驶入商业化蓝海



# Hainan's New Digital Therapy Payment Policy Launched, Yidu Tech Leads Commercialization Efforts

5月22日,海南省医疗保障局和海南省卫生健康委员会发布了《海南省医疗保障局 海 南省卫生健康委员会关于做好数字疗法收费管理工作的通知》,就数字疗法收费做出规 定和部署。这是国内已知首个针对数字疗法的支付政策,对于一直受困于支付环节的国 内数字疗法无疑是一个巨大利好。

作为国内数字疗法领域的先行者,医渡科技凭借在海南陵水、天津经开区、惠民保等场 景的深度实践,有望乘政策东风进一步扩大先发优势,推动数字疗法规模化应用与商业 闭环构建。

On May 22, the Hainan Provincial Healthcare Security Administration and the Hainan Provincial Health Commission jointly issued the Notice on the Management of Digital Therapeutics Fees, outlining the regulations and implementation plan for reimbursing digital therapeutics. This marks the first known official reimbursement policy for digital therapeutics in China - a major breakthrough for an industry long constrained by lack of payment mechanisms.

As a pioneer in the field of digital therapeutics in China, Yidu Tech - through its extensive real-world experience in areas such as Lingshui in Hainan, Tianjin Economic Technological Development Area, and the Huimin Insurance - is well-positioned to ride this policy wave. The company is expected to leverage its early-mover advantage to accelerate the scaled application and commercial integration of digital therapeutics.



| 首页                              | 机构介绍                   | 要闻动态       | 信息公开              | 解读回应           | 政务服务      | 互动交流       |
|---------------------------------|------------------------|------------|-------------------|----------------|-----------|------------|
| > 信息公开 > 政府                     | 语息公开目录                 |            |                   |                |           |            |
| 标题:海南省医                         | 疗保障局 海南省卫生             | 健康委员会关于做好委 | 如今疗法收费管理工作的       | 的通知            |           |            |
| <b>寮引号:</b> 18839685/2025-00089 |                        |            | 主题分类:综合政务         |                |           |            |
| 发文机关:海南省医疗保障局                   |                        |            | 成文日期: 2025年05月22日 |                |           |            |
| 文号:琼医保                          | [2025] 93号             |            |                   | 发布日期: 2025年05, | 月22日      |            |
| 时效性:有效                          |                        |            |                   |                |           |            |
|                                 |                        |            | 冬中心、冬医疗机械         | ā.             |           |            |
|                                 | 县医疗保障局、卫生<br>C国家医疗保障局等 |            |                   |                | 字疗法医疗服务价格 | 各项目管理,使其更好 |

投资者交流

#### **Investor Communication**

医渡科技 IR 出席多场机构活动,深入交流发展前景

## Yidu Tech IR Participates in Multiple Institutional Events to Discuss Growth Prospects

医渡科技 IR 受邀出席了中信证券、广发证券、光大证券、民生证券等多家机构交流会。 在系列会议期间,与来自公私募基金、保险资管、QFII 等机构的专业投资者们进行了深 入交流,分享了公司在医疗人工智能领域的技术创新成果和未来发展战略,有效展示了 公司在 AI 医疗赛道的核心竞争力和长期发展潜力,进一步提升了公司在资本市场的关 注度。

Yidu Tech's IR team was invited to attend a series of institutional meetings hosted by CITIC Securities, GF Securities, Everbright Securities, Minsheng Securities, and



others. During these sessions, the team engaged in in-depth discussions with professional investors from public and private equity funds, insurance asset management firms, and QFII. They shared Yidu Tech's latest achievements in medical AI innovation and outlined the company's long-term development strategy. These engagements effectively highlighted Yidu Tech's core competitiveness and growth potential in the AI healthcare sector, further enhancing the company's visibility and recognition in the capital markets.