

医渡科技 3 月通讯 | 2025 年

Yidu Tech Events in March 2025

集团亮点

Business Update

医渡科技承担国家重点研发计划关键任务

Yidu Tech Undertakes Key Tasks in the National Key R&D Program

被业内称为"破解生命密码"的国家重点研发计划项目——"前沿生物技术"重点专项"全基因组-环境/生活方式暴露与跨尺度表型组大数据整合分析"已正式启动。该项目由福建医科大学副校长、公共卫生学院院长叶为民教授主持,医渡科技与复旦大学、西湖大学、武汉大学、山东大学、中国科学院上海营养与健康研究所、中国医学科学院北京协和医院等 10 家优势单位协同攻关,为心脑血管疾病、糖尿病、恶性肿瘤及慢性呼吸系统疾病四大慢病防治策略及措施开发提供新思路。作为核心参与单位,医渡科技主要承担疾病风险预测模型构建、多维表型组学数据整合分析系统建设等关键任务。项目的启动不仅是我国在精准医学领域的又一关键落子,更是对慢性病防控发起的一场"科研攻坚战"。。

The national key R&D project, known as the "Cracking the Code of Life," has officially launched. This project is part of the "Frontier Biotechnology" key special program and focuses on the integration and analysis of whole genome, environmental/lifestyle exposure, and cross-scale phenotype big data. It is led by Professor Ye Weimin, Vice President of Fujian Medical University and Dean of the School of Public Health. The project involves collaboration among 10 leading institutions, including Yidu Tech, Fudan University, Westlake University, Wuhan University, Shandong University, the Shanghai Institute of Nutrition and Health at the Chinese Academy of Sciences, and



the Peking Union Medical College Hospital. The goal is to provide new strategies and measures for the prevention and treatment of major chronic diseases, such as cardiovascular diseases, diabetes, malignant tumors, and chronic respiratory diseases. As a core participant, Yidu Tech is primarily responsible for building disease risk prediction models and constructing systems for the integration and analysis of multidimensional phenomics data. The launch of this project marks another key step in China's precision medicine field and is a "scientific research battle" aimed at tackling chronic disease prevention and control.



医渡科技做客北京卫视《专精特新研究院》

Yidu Tech Appeared on BTV's Specialized, Refined, New Research Institute

北京卫视《专精特新研究院》第四季第十一期节目关注新一轮的 AI 医疗发展和落地应用,实地探访北京大学肿瘤医院以及专精特新企业医渡科技。医渡科技创始人、董事长宫如璟被邀请与北京银行党委书记、董事长霍学文,北京市经济和信息化局 党组成员、副局长顾瑾栩,资深媒体人、阳光媒体集团董事长杨澜,清华大学教授、中关村龙门投



资有限公司董事长徐井宏,北京通用人工智能研究院常务副院长、北京市妇联副主席(兼)董乐,北京清华长庚医院副院长卢倩,财经评论员石述思齐聚实景研究院,展开了一场关于硬核技术与人文温度的精彩思辨,解码大模型技术如何重塑诊断精度与效率的行业边界,共同探讨人工智能将如何平衡技术创新与生命温度。

Beijing Television Station's *Specialized, Refined, New Research Institute* – Season 4, Episode 11 focused on the latest developments and real-world applications of AI in healthcare. The program included on-site visits to Peking University Cancer Hospital and Yidu Tech, a specialized, refined, and new enterprise.

Gong Rujing, the founder and chairman of Yidu Tech, was invited to join a distinguished panel with Huo Xuewen, Secretary of the Party Committee and Chairman of Beijing Bank, Gu Jinxu, Member of the Party Group and Deputy Director of the Beijing Municipal Bureau of Economy and Information Technology, Yang Lan, senior media personality and Chairman of Sun Media Group, Xu Jinghong, Professor at Tsinghua University and Chairman of Zhongguancun Longmen Investment Co., Ltd., Dong Le, Executive Vice Dean of Beijing Institute for General Artificial Intelligence and Vice Chair of Beijing Women's Federation, Lu Qian, Vice President of Beijing Tsinghua Changgung Hospital, and Shi Shusi, a financial commentator. The group gathered at the Real Scene Research Institute for an insightful discussion on the intersection of cutting-edge technology and humanistic warmth. They explored how large language model technology is reshaping the boundaries of diagnostic accuracy and efficiency, and discussed how artificial intelligence will balance technological innovation with the essence of life.

医渡科技出席中关村论坛年会,以数智科技赋能"健康丝绸之路"

Yidu Tech Attended the ZGC Forum Annual Conference, Empowering the "Health Silk Road" with Digital Intelligence Technology



2025 中关村论坛年会在京召开。中共中央政治局委员、国务院副总理张国清出席开幕式并宣布论坛年会开幕。中共中央政治局委员、北京市委书记尹力,新加坡副总理王瑞杰出席。

作为 2025 中关村论坛年会"人工智能主题日"系列论坛之一的 2025 世界数字健康论坛, 齐聚了 6 位院士,30 余位院长,百余位专家、企业高管以及 500 余名来自学术、医疗、 产业等各界社会精英。医渡科技作为 AI 医疗头部企业代表受邀出席,医渡科技联合创始人、CEO 徐济铭参与以《数字科技在"一带一路"全民健康治理中如何发挥中国作用》 为主题的科技前沿对话。

The 2025 ZGC Forum Annual Conference was held in Beijing. Zhang Guoqing, member of the Political Bureau of the Communist Party of China (CPC) Central Committee and Vice Premier of the State Council, attended the opening ceremony and announced the commencement of the forum. Yin Li, member of the Political Bureau of the CPC Central Committee and Secretary of the Beijing Municipal Committee, and Singapore's Deputy Prime Minister Wang Rui Jie were also present.

As part of the "Artificial Intelligence Theme Day" series at the 2025 ZGC Forum Annual Conference, the 2025 World Digital Health Forum gathered six academicians, over 30 deans, more than 100 experts and corporate executives, and over 500 social elites from academia, healthcare, industry, and other sectors. Yidu Tech, as a representative of leading Al healthcare enterprises, was invited to attend. Xu Jiming, co-founder and CEO of Yidu Tech, participated in a frontier technology dialogue on the theme of "The Role of China's Digital Technology in Health Governance Across the Belt and Road Initiative."





医渡科技 iEDC 等临研 AI 助手亮相 CMAC, 助力提效 400%!

Yidu Tech's iEDC and Other Clinical Research Al Assistants Made Their Debut at CMAC, Boosting Efficiency by 400%!

中国(苏州)创新药物医学大会暨 2025 CMAC 年会于 3 月 18-20 日在苏州国际博览中心隆重举行。医渡科技 "AI 解锁临床研究新场景,重构智慧医疗新生态"学术沙龙在大会的第一天圆满举办。沙龙围绕医疗数据要素流通的优化路径,以及大模型赋能临床研究全流程提效等内容展开深入探讨。大会现场医渡科技展区,iEDC 数据管理和统计分析平台、iCollector 数据智能辅助录入平台、智枢 iGCP2.0AI 赋能的 GCP 全流程平台、SciSmart Agent AI 智能科研产品,吸引大批专业人士驻足咨询。

The China (Suzhou) Innovative Medicine Medical Conference and the 2025 CMAC Annual Conference were grandly held from March 18-20 at the Suzhou International Expo Center. Yidu Tech's academic salon, "Al Unlocking New Scenarios in Clinical Research and Reconstructing a New Ecosystem of Smart Healthcare," was



successfully held on the first day of the conference. The salon delved into discussions on optimizing the circulation of medical data elements and how large models empower the entire clinical research process to improve efficiency. At the conference, Yidu Tech's exhibition area showcased platforms such as the iEDC data management and statistical analysis platform, iCollector intelligent data entry assistant platform, iGCP2.0 Al-enabled GCP full-process platform, and SciSmart Agent Al intelligent research products, attracting numerous professionals for consultations.



医渡科技出席医疗大健康产业链系列研讨会,首次披露 YiduCore+DeepSeek 落地路径

Yidu Tech Attended the Series of Seminars on the Healthcare Industry Chain and Disclosed for the First Time the Implementation Path of YiduCore + DeepSeek

由清华大学全球证券市场研究院与江苏恒瑞医药股份有限公司联合主办的"清华•科技创新赋能大健康产业高质量发展暨 2025 医疗大健康产业链系列研讨会(首期学术研讨会)"成功举办,吸引 200 余位医疗健康领域的权威专家、高校学者、企业家及行业代表参与。医渡科技联合创始人、CEO 徐济铭以"DeepSeek 在医疗领域的应用-医渡科技的技术创新与全场景实践"为主题,分享了医渡科技在医疗人工智能领域的技术突破与行业实践。



从综合医院全域智能到专科专病深度穿透,再到顶尖专家智慧引领,医渡科技 AI 中台构建起了"黄金三角"落地战略,已持续落地 20 余家头部医疗机构。

The "Tsinghua • Tech Innovation Empowering the High-Quality Development of the Big Health Industry and 2025 Healthcare Industry Chain Series Seminar (First Academic Forum)," jointly organized by the Institute for Global Securities Market of Tsinghua University and Jiangsu Hengrui Medicine Co., Ltd., was successfully held. The event attracted over 200 authoritative experts, university scholars, entrepreneurs, and industry representatives from the healthcare field. Xu Jiming, co-founder and CEO of Yidu Tech, delivered a keynote speech titled "The Application of DeepSeek in Healthcare - Yidu Tech's Technological Innovation and Full-Scenario Practices," sharing the company's technological breakthroughs and real-world implementations in medical artificial intelligence.

From comprehensive hospital-wide intelligence to deep penetration in specialized diseases, and leading wisdom from top experts, Yidu Tech's Al middleware platform has built a "golden triangle" implementation strategy, which has already been implemented in over 20 leading medical institutions.





医渡科技出席北京人工智能产业创新发展大会, AI 中台持续落地 20 余家医疗机构

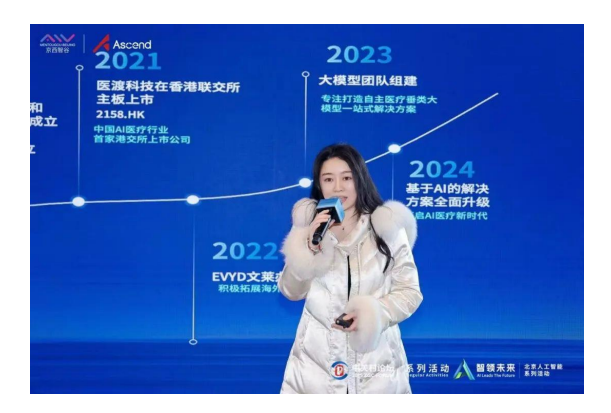
Yidu Tech Attended the Beijing Artificial Intelligence Industry Innovation and Development Conference, with Its Al Middleware Platform Continuing to be Implemented in Over 20 Medical Institutions

在国家会议中心举办的第三届北京人工智能产业创新发展大会上,医渡科技携 AI 中台亮相,公司战略专家郑昕岚受邀出席,并围绕"医渡科技大模型 AI 中台及应用"主题进行分享,系统阐述了公司在医疗大模型领域的技术布局与落地实践。在"YiduCore+DeepSeek"双引擎驱动下,AI 中台加速落地,已实现在中南大学湘雅医院、中山大学肿瘤防治中心(中肿)、南昌大学第一附属医院、哈尔滨医科大学附属肿瘤医院、山东第一医科大学附属省立医院等国内顶尖医疗机构的深度应用,并正在加速落地20余家医疗机构,展现出 AI 中台在复杂医疗场景中的强大适配能力。

At the third Beijing Artificial Intelligence Industry Innovation and Development Conference held at the National Convention Center, Yidu Tech showcased its Al middleware platform. The company's strategic expert, Zheng Xinlan, was invited to attend and delivered a presentation on the theme "Yidu Tech's Large Language Model Al Middleware Platform and Applications," systematically explaining the company's technological layout and practical implementation in the field of medical large language models.

Driven by the "YiduCore + DeepSeek" dual-engine, the AI middleware platform has accelerated its implementation, achieving deep applications in top domestic medical institutions such as Xiangya Hospital of Central South University, Sun Yat-sen University Cancer Center, the First Affiliated Hospital of Nanchang University, Harbin Medical University Cancer Hospital, and Shandong Provincial Hospital Affiliated to Shandong First Medical University. The AI middleware platform is also rapidly expanding its implementation in over 20 other medical institutions, showcasing its strong adaptability in complex medical scenarios.





业务进展

Business Progress

医渡助力打造首个肝癌专科"AI 医生": 专家智慧+大模型重塑医疗普惠生态

Yidu Tech Helps Create the First Al Doctor for Liver Cancer: Expert Wisdom + Large Language Models Reshape the Healthcare Accessibility Ecosystem

在东南大学附属中大医院肝脏肿瘤诊疗联盟成立暨多学科融合发展研讨会上,国内首个肝癌诊疗智能体——"小肝人"正式亮相。该智能体由中国科学院院士、东南大学医学与生命科学部主任、东南大学附属中大医院介入诊疗中心主任滕皋军教授领衔,医渡科技联合研发,依托医渡"AI 医疗大脑"YiduCore 与 DeepSeek 大模型,整合权威临床指南与专家共识,面向患者提供疾病咨询、报告解读等服务,致力于打造具有专家级诊疗逻辑的肝癌专科"AI 医生",让顶尖医疗资源触手可及。



At the establishment of the Liver Cancer Diagnosis and Treatment Alliance and the Multidisciplinary Integration Development Forum at Zhongda Hospital Southeast University, the first domestic liver cancer diagnostic Al system, "Xiao Gan Ren," was officially unveiled. The intelligent system, led by Professor Teng Gaojun, academician of the Chinese Academy of Sciences, director of the Department of Medicine and Life Sciences at Southeast University, and director of the Interventional Diagnosis and Treatment Center at Zhongda Hospital Southeast University, was co-developed by Yidu Tech. It relies on Yidu Tech's "Al Medical Brain" YiduCore and the DeepSeek large language model, integrating authoritative clinical guidelines and expert consensus to provide patients with services such as disease consultation and report interpretation. The system aims to create an expert-level liver cancer "Al doctor," making top-tier medical resources easily accessible.

医渡助力天津经开区打造智慧医疗新标杆,大模型智能导诊+数字疗法服务居民健康
Yidu Tech Helps Tianjin Economic Technological Development Area Set a New
Benchmark for Smart Healthcare, with Large Language Model Intelligent
Diagnosis and Digital Therapy Services for Resident Health

为深入贯彻落实"健康中国"战略,推动数字技术与健康服务深度融合,天津滨海新区经开区持续推进基于健康医疗大数据平台的居民智能医疗服务。作为该项目的核心技术支持方,医渡科技提供大模型智能导诊+数字疗法服务,通过 AI 健康问答、智能导诊、糖尿病数字疗法、高血压数字疗法等核心功能,为居民提供全天候、精准化、便捷化的就诊与医疗服务,针对慢性病患者提供智能化个体生活方式干预,提升自我管理能力,以人工智能技术持续服务居民健康。

To deeply implement the "Healthy China" strategy and promote the integration of digital technology with health services, the Tianjin Binhai New Area Economic Technological Development Area has been continuously advancing intelligent healthcare services for residents based on a health and medical big data platform. As the core technology



partner of the project, Yidu Tech provides large language model intelligent diagnosis and digital therapy services. Through key features such as AI health Q&A, intelligent diagnosis, digital therapy for diabetes, and digital therapy for hypertension, Yidu Tech offers residents around-the-clock, precise, and convenient medical services. The platform also provides intelligent individual lifestyle interventions for chronic disease patients, enhancing their self-management abilities, and continues to support residents' health through AI technology.

YiduCore+DeepSeek | 医渡助力中肿医生 30 秒定制专属 AI 助手

YiduCore + DeepSeek | Yidu Tech Helps Doctors at Sun Yat-sen University

Cancer Center Customize Their Exclusive Al Assistants in 30 Seconds

由医渡科技和中山大学肿瘤防治中心(中肿)联合打造的国内首个支持医生自主定制的 "我的智能助手"正式上线,让每位医生都能像搭乐高一样,亲手组装自己的专属 AI 助 手。不再是医生适应 AI,而是 AI 学习、适应医生。此前,医渡科技已在中肿完成 AI 中台的私有化部署,并依托国产大模型 DeepSeek 满血版及医渡"AI 医疗大脑"YiduCore,打造了涵盖辅助决策、病历生成、智能对话等功能的诊疗助手。此次"我的智能助手"上线,是医渡科技与中肿在 AI 医疗领域探索的又一次里程碑式突破。

The first domestic "My Intelligent Assistant," which supports doctors in customizing their own AI assistants, has officially launched. Created jointly by Yidu Tech and Sun Yat-sen University Cancer Center, this innovative platform allows each doctor to "assemble" their exclusive AI assistant, similar to building with Lego blocks. It shifts the model from doctors adapting to AI to AI learning and adapting to doctors. Previously, Yidu Tech had completed the privatized deployment of its AI middleware platform at Sun Yat-sen University Cancer Center, utilizing the domestic large language model DeepSeek and Yidu Tech's "AI Medical Brain" YiduCore to create a diagnostic assistant with functions such as decision support, medical record generation, and intelligent dialogue. The launch of "My Intelligent Assistant" marks



another milestone breakthrough in the AI healthcare field in the collaboration between Yidu Tech and Sun Yat-sen University Cancer Center.

YiduCore+DeepSeek | 医渡 AI 医生助手"上岗"哈医大肿瘤医院

YiduCore + DeepSeek | Yidu Al Doctor Assistant "On Duty" at Harbin Medical University Cancer Hospital

医渡科技助力哈尔滨医科大学附属肿瘤医院成功实现医渡 AI 中台+DeepSeek 本地化部署。依托国产大模型 DeepSeek 满血版及医渡 "AI 医疗大脑" YiduCore,率先打造的 AI 临床指南助手上线,让诊疗决策有"智"可循!

Yidu Tech has helped Harbin Medical University Cancer Hospital successfully implement the localized deployment of Yidu Tech's Al middleware platform + DeepSeek. Relying on the domestic large language model DeepSeek and Yidu Tech's "Al Medical Brain" YiduCore, the Al clinical guidelines assistant has been launched, providing intelligent support for diagnostic and treatment decisions.

YiduCore+DeepSeek | 医生点赞的 AI 科研助手上线山东省立医院

YiduCore + DeepSeek | Doctor-Approved Al Research Assistant Launched at Shandong Provincial Hospital

山东第一医科大学附属省立医院(山东省立医院)初步完成 DeepSeek-R1 大模型本地化部署,并依托医渡科技的"AI 医疗大脑"YiduCore,构建全院临床数据治理体系和智能化应用平台,助力全院科研数据中心全面升级。

Shandong Provincial Hospital Affiliated to Shandong First Medical University has completed the initial localized deployment of the DeepSeek-R1 large language model and, relying on Yidu Tech's "Al Medical Brain" YiduCore, has established a comprehensive clinical data governance system and an intelligent application platform



for the entire hospital. This initiative supports the full upgrade of the hospital's research data center.

YiduCore+DeepSeek | 医渡助力提升上海市肺科医院管理效能

YiduCore + DeepSeek | Yidu Tech Helps Improve Management Efficiency at Shanghai Pulmonary Hospital

上海市肺科医院已经完成 DeepSeek 本地化部署,还将接入医渡 AI 中台,与医渡科技 "AI 医疗大脑"YiduCore「组队」,提升医疗管理效能。未来,上海市肺科医院与医渡 科技紧密携手,以 AI 中台为基石,深入探索多元诊疗场景,如门诊病历总结、住院病 历总结、病历探索、智慧科研、运营管理等领域的深度合作,必将助力医生服务能级、 医疗水平、科研能力、以及运营管理等方面有更大地提升,结出丰硕成果。

Shanghai Pulmonary Hospital has completed the localized deployment of DeepSeek and will integrate with Yidu Tech's Al middleware platform, teaming up with Yidu Tech's "Al Medical Brain" YiduCore to enhance healthcare management efficiency. In the future, Shanghai Pulmonary Hospital and Yidu Tech will work closely together, using the Al middleware platform as a foundation to explore in-depth collaborations across various diagnostic and treatment scenarios, such as outpatient medical record summaries, inpatient medical record summaries, medical record exploration, smart research, and operational management. This partnership will significantly improve doctors' service capabilities, medical standards, research abilities, and operational management, leading to fruitful outcomes.

YiduCore+DeepSeek | 医渡助力宁大一院上线 AI 科研助手,科研人迎来"神助攻"

YiduCore + DeepSeek | Yidu Tech Helps the First Affiliated Hospital of Ningbo University Launch Al Research Assistant, Giving Researchers a "Powerful Assist"



近日,宁波大学附属第一医院(以下简称"宁大一院")宣布成功完成 DeepSeek 满血版的本地化部署,并在医渡科技的技术支持下,正式上线全院 AI 科研助手。这一创新工具以医渡科技"AI 医疗大脑"YiduCore 为核心引擎,并深度融合 DeepSeek,通过"病历精准检索"与"病历在线结构化"两大核心功能,将传统需数小时的病例筛选工作压缩至秒级响应,以 AI 驱动医疗数据价值提炼,实现从数据沉淀到科研产出的高速通路,为科研成果转化按下加速键。

Recently, the First Affiliated Hospital of Ningbo University announced the successful localized deployment of the DeepSeek full version and, with the technical support of Yidu Tech, officially launched its AI research assistant across the hospital. This innovative tool is powered by Yidu Tech's "AI Medical Brain" YiduCore and deeply integrated with DeepSeek. Through two core features, "Precise Medical Record Search" and "Online Structured Medical Record," it compresses traditional case screening, which usually takes hours, to a response time in seconds. AI-driven extraction of medical data value accelerates the path from data accumulation to research output, speeding up the transformation of research achievements.

医渡「科研门诊」"开诊",打造智慧科研「AI平台+服务」新模式

Yidu Tech's "Research Clinic" Opens, Creating a New Model of Smart Research with "Al Platform + Service"

首家由"医渡科技专家坐诊的科研门诊"正式在西南地区某知名三甲医院"开诊"。这一创新性举措迅速吸引了广泛关注,在全院内引发强烈反响。从新一代科研数据中心奠定的"数据基石",到科研门诊构建的"创新引擎",医渡科技创新模式已然为医疗行业的智能化转型提供了极具借鉴意义的成功范例。未来,医渡科技将凭借技术与服务,推动科研门诊模式向更多医院拓展,探索 AI 科研服务新模式,为医疗科研创新与智慧医院建设注入动能。



The first "Research Clinic" staffed by Yidu Tech experts has officially opened at a well-known top-tier hospital in Southwest China. This innovative initiative quickly attracted widespread attention and sparked strong reactions across the hospital. From the "data foundation" laid by the new generation of research data centers to the "innovation engine" built by the research clinic, Yidu Tech's innovative model has already provided a highly valuable reference for the intelligent transformation of the healthcare industry. In the future, Yidu Tech will leverage its technology and services to expand the research clinic model to more hospitals, exploring new Al research service models and injecting momentum into medical research innovation and smart hospital construction.

医渡中标山东某三甲医院科研专病数据库管理系统(二期)项目

Yidu Tech Wins the Research Specialty Disease Database Management System (Phase II) Project at a Grade III Hospital in Shandong Province

该院作为山东省区域医疗中心,其科研实力与学术水平稳居国内地市级医院前列。本次 二期项目合作标志着院方对医渡科技技术方案及服务能力的持续认可,为后续区域性科 研合作奠定坚实基础。

As a regional medical center in Shandong Province, the hospital's research capabilities and academic level are among the top in domestic municipal hospitals. This Phase II project cooperation marks the hospital's continued recognition of Yidu Tech's technological solutions and service capabilities, laying a solid foundation for future regional research collaborations.

医渡中标山东某地级市公立医院政革与高质量发展示范信息化项目一期项目

Yidu Tech Wins the First Phase of the Public Hospital Reform and High-Quality

Development Demonstration Informationization Project in a Prefecture-Level

City in Shandong Province



该市是中央财政支持公立医院改革与高质量发展在山东落地的第二个项目,医渡科技承建的综合决策中心是数智健康大脑的核心系统,着力提升公立医院诊疗能力、推进智慧医院建设、控制医疗费用不合理增长。一期项目的中标为项目二期和省内其他高质量发展项目奠定了良好的基础。

This city is the second project in Shandong supported by the central government's fiscal funding for public hospital reform and high-quality development. Yidu Tech will build the Comprehensive Decision-Making Center, which is the core system of the Digital Health Brain, focusing on enhancing the diagnostic and treatment capabilities of public hospitals, advancing smart hospital construction, and controlling unreasonable growth in medical expenses. Winning the bid for Phase I of the project has laid a strong foundation for the second phase of the project and other high-quality development projects in the province.

医渡中标某高端呼吸介入医疗器械研发与生产商的重度持续性哮喘器械多中心项目

Yidu Tech Wins a Multicenter Project on Severe Persistent Asthma Devices with a High-End Respiratory Intervention Medical Device R&D and Manufacturing Company

该项目是医渡科技与该企业的首次合作,标志着在呼吸疾病与医疗器械领域的战略突破。 公司凭借专业服务能力与创新解决方案,最终成功中标 10 个中心的 SMO 服务大包订 单,进一步巩固公司在创新医疗技术转化领域的优势地位。

This project marks the first collaboration between Yidu Tech and the company, signaling a strategic breakthrough in the fields of respiratory diseases and medical devices. With its professional service capabilities and innovative solutions, Yidu Tech successfully won the SMO service package order for 10 centers, further consolidating the company's leading position in the field of innovative medical technology translation.



医渡中标某生物科技公司成人视网膜色素变性前瞻性研究 CRO 服务项目

Yidu Tech Wins a CRO Service Project on Adult Retinitis Pigmentosa Prospective Study with a Biotechnology Company

本项目作为该企业重点项目,此次合作为后续项目开展奠定了基础。同时将丰富医渡科 技在眼科领域的经验,开拓公司在该适应症新领域的合作机会,也代表客户对公司的高 度信任与认可,为医渡科技在眼科业务的深耕中取得又一重要成果。

As a key project for the company, this collaboration lays the foundation for future projects. It will also enrich Yidu Tech's experience in the field of ophthalmology, opening up new cooperation opportunities for the company in this area of indication. This project also represents the client's high trust and recognition of the company, marking another significant achievement for Yidu Tech in the deepening of its ophthalmology business.

医渡中标某创新药企中重度特应性皮炎三期招募服务项目

Yidu Tech Wins the Phase III Recruitment Service Project for Moderate-to-Severe

Atopic Dermatitis with an Innovative Pharmaceutical Company

客户自主研发的 1 类创新药,具有治疗斑块状银屑病和特应性皮炎等自免疾病的潜力。本项目合作为自免疾病领域的拓展打下坚实的基础,将增强公司在该领域的市场竞争力。

The client's self-developed Class 1 innovative drug has the potential to treat autoimmune diseases such as plaque psoriasis and atopic dermatitis. This collaboration lays a solid foundation for expansion in the autoimmune disease field and will enhance the company's market competitiveness in this area.

集团荣誉

Honors of Yidu Tech



医渡科技六度蝉联医疗大数据企业榜首

Yidu Tech Tops the Healthcare Big Data Enterprise Ranking for Six Consecutive Years

《2024 医疗大数据企业排行榜》发布,医渡科技连续第六年摘得行业榜首桂冠,再次证明了其在中国医疗人工智能和大数据领域的优势地位。该榜单由中国科学院主管的权威媒体《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每年评选,具有极高的权威性和公信力。医渡科技持续领跑,不仅彰显了其卓越的技术实力与创新能力,也为整个行业树立了标杆。

The "2024 Healthcare Big Data Enterprise Ranking" has been released, with Yidu Tech securing the top spot for the sixth consecutive year, further solidifying its leading position in China's healthcare artificial intelligence and big data sectors. The ranking is annually evaluated by authoritative media "Internet Weekly," under the auspices of the Chinese Academy of Sciences, in collaboration with DBC and the Information Research Center of the Chinese Academy of Social Sciences, and is recognized for its high authority and credibility. Yidu Tech's continued leadership highlights its outstanding technological strength and innovation, setting a benchmark for the entire industry.



2024医疗大数据企业排行榜

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	线上、线下一体的医药健康服 务解决方案平台
3	卫宁健康	医疗卫生领域信息化管理解决 方案商
4	东软集团	卫健委医疗健康大数据平台
5	创业慧康	医疗卫生领域信息化管理解决 方案商
6	美年健康	专业健康体检和医疗服务集团
7	神州医疗	多模态医疗大数据平台
8	森亿智能	医疗大数据平台
9	平安健康	企业健康管理服务提供商
10	京东健康	医疗健康商品、服务、解决方 案提供商

医渡科技 AI 中台斩获「年度产品」大奖,做 AI 医疗的"智能体工厂"

Yidu Tech's Al Middleware Platform Wins "Product of the Year" Award, Becoming the "Smart Factory" of Al Healthcare

在由中国科学院《互联网周刊》、德本咨询和 eNet 研究院联合发布的"2024年度产品"榜单中,医渡科技 AI 中台凭借在 AI 医疗技术创新与应用领域的卓越表现成功入选,成为该权威评选中唯一入选的 AI 医疗领域产品。主办方评语中写道: 医渡科技 AI 中台以"技术水电煤"理念(此处指像水电煤一样必不可少且易于使用)构建可生长的智能中枢,软硬结合、训推一体,提供高效、灵活且可扩展的 AI 能力,助力医疗机构应对从科研创新到临床服务的多元化需求,帮助医疗从业者安全、高效地自主构建和应用 AI 能力,具有显著的行业价值和应用潜力,正在持续落地 20 余家医疗机构。



In the "2024 Product of the Year" list, jointly published by the Chinese Academy of Sciences' Internet Weekly, DBC, and eNet Research Institute, Yidu Tech's Al middleware platform was successfully selected for its outstanding performance in Al healthcare technology innovation and application. It is the only Al healthcare product to be included in this authoritative selection. The organizers commented that Yidu Tech's Al middleware platform builds a scalable smart hub based on the "water, electricity, and coal" concept (referring to its indispensability and ease of use), integrating both software and hardware, and combining training and deployment. It provides efficient, flexible, and scalable Al capabilities to help medical institutions meet diverse needs ranging from scientific research innovation to clinical services. This middleware platform enables healthcare professionals to safely and efficiently build and apply Al capabilities autonomously, offering significant industry value and application potential, with its deployment already underway in over 20 medical institutions.





投资者交流

Investor Communication

汇丰、广发、花旗、中信等多家机构研报推荐医渡科技

HSBC, GF Securities, Citi, CITIC, and Other Institutions Recommend Yidu Tech in Research Reports

汇丰前海证券、广发证券、花旗、中信证券等多家机构在 3 月发布的研报中提及并推荐 医渡科技。广发证券认为,随着 AI 技术应用的不断深入及医疗数据安全与合规框架日 益健全,预计未来 3-5 年医疗 IT 需求景气度将持续攀升,建议关注医渡科技。花旗发 布的研报中深度剖析了医渡科技的长期增长潜力。凭借 AI 中台解决方案、深厚的医疗 知识积累及精准的医院覆盖策略,医渡科技正成为推动医疗行业智能化转型的核心力量。

HSBC Qianhai Securities, GF Securities, Citi, and CITIC Securities, among other institutions, mentioned and recommended Yidu Tech in research reports released in March. GF Securities noted that as AI technology becomes more deeply integrated into healthcare and data security and compliance frameworks continue to strengthen, the demand for medical IT is expected to rise significantly over the next 3-5 years, highlighting Yidu Tech as a key player to watch. Citi's research report provided an indepth analysis of Yidu Tech's long-term growth potential. With its AI middleware platform solutions, deep expertise in healthcare, and targeted hospital coverage strategy, Yidu Tech is emerging as a driving force in the intelligent transformation of the healthcare industry.

医渡科技医渡科技 IR 与多家头部券商深入交流发展前景

Yidu Tech's IR Team Engages with Leading Brokerages on Development Prospects



医渡科技 IR 受邀出席花旗电话会、UBS 瑞银公司电话会、国信证券进门财经电话会、华鑫证券进门财经电话会、国联证券策略会等多场机构投资者会议,与知名券商分析师及投资者进行交流,详细介绍了医渡科技在 AI 医疗领域的技术优势、近期业务进展及重要成果,就热点话题与参会机构展开深度互动,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,进一步增强了投资界对医渡科技战略布局的信心。

Yidu Tech's IR team was invited to participate in several institutional investor meetings, including those hosted by Citi, UBS, Guosen Securities, China Fortune Securities, and Guolian Securities. During these calls, the team engaged with renowned brokerage analysts and investors, providing a detailed introduction to Yidu Tech's technical advantages in the AI healthcare industry, recent business developments, and key achievements. The team also engaged in in-depth discussions on hot topics with attending institutions, effectively showcasing the company's core competitiveness and long-term development potential in the AI healthcare industry. This interaction further strengthened investor confidence in Yidu Tech's strategic layout.