



医渡科技 12 月通讯 | 2024 年

Yidu Tech Events in December 2024

集团亮点

Business Update

医渡科技徐济铭获聘清华校友总会 AI 大数据专委会副会长，推动产学研融合发展

Xu Jiming, CEO of Yidu Tech, Appointed Vice President of Tsinghua Alumni Association's AI & Big Data Special Committee to Promote Industry-Academic-Research Integration

医渡科技与清华合作深入且多元，涵盖围绕联邦学习、区块链的多项基础课题合作，致力解决产业发展“卡脖子”问题；科技创新 2030 重大项目合作，推动全球重大突发传染病智能化主动监测预警系统建设；与北京清华长庚医院携手成立“坤蒙 AI 医院联盟”，助推医院医教研发展等。医渡科技联合创始人、CEO 徐济铭被聘任为清华校友总会 AI 大数据专委会副会长，将致力于推动校友间的合作，进一步提升清华大学在 AI 领域的影响力。

Yidu Tech has deep and diverse collaborations with Tsinghua University, covering various fundamental research topics such as federated learning and blockchain, addressing key challenges in industry development. Collaborative efforts also include the "2030 Science and Technology Innovation Major Projects," which aim to build a global intelligent active monitoring and early warning system for major infectious diseases. Additionally, Yidu Tech has partnered with Beijing Tsinghua Changgung Hospital to establish the "Kunmeng AI Hospital Alliance" to drive the development of hospitals in medical education and research. Xu Jiming, Co-founder and CEO of Yidu Tech, has been appointed as Vice President of the AI & Big Data Special Committee

of the Tsinghua Alumni Association. He will work to enhance alumni collaboration and further elevate Tsinghua University's influence in the AI field.



医渡科技封晓瑛荣登 CFO 百强榜，以专业与领导力驱动企业前行

Feng Xiaoying, CFO of Yidu Tech, Ranked Among the Top 100 CFOs, Driving Company Forward with Expertise and Leadership

由上海虹桥国际中央商务区管理委员会参与指导，耀达咨询联合安永会计师事务所、毕马威会计师事务所等支持机构共同发起的“2024 海外上市公司首席财务官峰会暨 CFO 百强榜”颁奖典礼在上海圆满举行。典礼旨在表彰为企业在海外上市过程中做出卓越贡献的 CFO，彰显其在战略规划、公开募股（IPO）、投资者关系维护等方面的卓越成就。医渡科技 CFO 封晓瑛荣登百强榜中“女性领导力 CFO”榜单，这既是对她个人专业能力和领导力的认可，更是对她在医渡科技可持续发展中所做贡献的肯定。

The "2024 Overseas Listed Companies CFO Summit and Top 100 CFOs" award ceremony, guided by the Shanghai Hongqiao International Central Business District Management Committee and jointly organized by Yao Da Consulting, Ernst & Young, and KPMG, was successfully held in Shanghai. The ceremony recognizes CFOs who

have made significant contributions to companies' overseas listings, especially in strategic planning, IPOs, and investor relations. Feng Xiaoying, CFO of Yidu Tech, was listed among the "Top 100 Female Leadership CFOs," a recognition of her professional skills, leadership, and contributions to the sustainable development of Yidu Tech.



医渡科技出席重庆市医学会年会，分享数据要素价值转化实践

Yidu Tech Attends the Chongqing Medical Association Annual Conference to Share Practice on Data Element Value Conversion

重庆市医学会医学信息学分会 2024 年学术年会在重庆召开。医渡科技政医事业部高级副总裁袁芳博士受邀参会，在开幕式上发表了《数据要素与数智技术促进医院高质量发展》主题演讲，分享了医渡科技在数据要素赋能医院运营管理、助力高质量发展的实践

经验。以华中科技大学同济医学院附属同济医院实践为例，医渡科技通过建立基于数据要素的全院大数据中心、数据资产开放与共享中心以及健康医疗数据运营中心，开发服务于医院临床、管理、研究等各个场景的数据应用，实现了数据资产的高效管理和利用，推动医院的高质量发展。

The 2024 Academic Annual Conference of the Medical Informatics Branch of the Chongqing Medical Association was held in Chongqing. Dr. Yuan Fang, Senior Vice President of Yidu Tech ToG & ToH Division, was invited to attend and delivered a keynote speech titled "Data Elements and Intelligent Technologies Promote High-Quality Hospital Development." Dr. Yuan shared Yidu Tech's practical experience in empowering hospital operations and management through data elements to promote high-quality development. Taking the example of Tongji Hospital, Huazhong University of Science and Technology, Yidu Tech established a hospital-wide big data center, data asset sharing center, and healthcare data operation center. These centers support clinical, management, and research applications, enabling efficient data asset management and use, thereby advancing high-quality development in hospitals.



业务进展

Business Progress

医渡科技助力国内首创纳秒级陡脉冲恶性实体瘤消融产品获批上市

Yidu Tech Assists in the Approval of China's First Nanosecond Pulse Ablation Product for Malignant Solid Tumors

杭州睿笛生物科技有限公司的陡脉冲治疗设备和一次性使用陡脉冲消融针 2 个创新产品获国家药品监督管理局批准上市！这一批准标志着我国在微创介入类肿瘤治疗领域取得了重要突破。在该临床研究中，医渡科技科技提供高效优质的数据管理与统计服务，助力最高级别的三类医疗器械的研发与申报。

Hangzhou Ruidi Biological technology Co., Ltd.'s 2 innovative products, including the steep pulse treatment device and single-use steep pulse ablation needle, have been approved by the National Medical Products Administration (NMPA). This approval marks a significant breakthrough in China's field of minimally invasive tumor treatments. In this clinical study, Yidu Tech provided high-quality data management and statistical services to support the development and approval of this advanced Class III medical device.



国家药品监督管理局
National Medical Products Administration

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陡脉冲治疗设备和一次性使用陡脉冲消融针创新产品获批上市



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近日，国家药品监督管理局批准了杭州睿笛生物科技有限公司的陡脉冲治疗设备和一次性使用陡脉冲消融针2个创新产品注册申请。

陡脉冲治疗设备由主机、电动悬臂机构、脚踏开关组成，与一次性使用陡脉冲消融针及连接线组配套使用。

陡脉冲治疗设备采用纳秒高压脉冲电场发生装置，利用线性调制技术，通过脉冲成形网络存储能量并形成脉冲，具有电场强度高、脉宽短的特性，属于国内首创。通过非热消融技术，使消融针经皮穿刺作用于靶区，产生高压脉冲电场，使细胞产生不可逆的穿孔效应、快速凋亡，实现肝脏恶性实体肿瘤消融。该技术属于微创介入类肿瘤治疗的新技术，对于改善患者生活质量、提高患者生存率具有重要意义。

药品监督管理部门将加强上述产品上市后监管，保护患者用药安全。

医渡科技助力全球首款婴儿血管瘤外用用药获上市许可申请受理

Yidu Tech Supports the Global First Topical Treatment for Infantile Hemangiomas, Application for Market Authorization Accepted

由医渡科技支持的全球首款针对增殖期浅表性婴儿血管瘤的局部外用治疗制剂——马来酸噻吗洛尔凝胶，正式获得国家药品监督管理局的上市许可申请受理。在马来酸噻吗洛尔凝胶的研发和上市进程中，公司项目咨询与评估团队提供了关键的市场调研和项目调研分析服务。

Yidu Tech supported the global first topical treatment for proliferating superficial infantile hemangiomas, Timolol Maleate Gel, in receiving market authorization application acceptance from the National Medical Products Administration (NMPA). During the development and approval process, Yidu Tech's project consultation and evaluation team provided key market research and project analysis services.



国家药品监督管理局药品审评中心
CENTER FOR DRUG EVALUATION, NMPA

当前位置: 信息公开 >> 受理品种信息

受理品种目录浏览 在审品种目录浏览

年度: 2024 药品类型: 全部 申请类型: 全部 查询

受理号: 请输入受理号 药品名称: 请输入药品名称 企业名称: 北京梅尔森医药技术开发

序号	受理号	药品名称	药品类型	申请类型	注册分类	企业名称	承办日期
1	CXHS2400129	马来酸噻吗洛尔凝胶	化药	新药	2.2;2.4	北京梅尔森医药技术开发有限公司重庆华邦制药有限公司;	2024-12-12

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“北京普惠健康保”个人参保通道关闭，参保人数突破 425 万人

“Beijing Supplementary Insurance” Personal Enrollment Channel Closes, Over 4.25 Million Enrolled



2025 年度“北京普惠健康保”个人参保通道已于 2024 年 12 月 31 日 24 时关闭，截至该时点，参保人数突破 425 万人。值得注意的是，企业团险参保通道将继续开放至 2025 年 1 月 31 日。此次已是医渡科技连续第 4 年为“北京普惠健康保”提供主运营服务，依托数据智能与医疗健康专业及优势，提供产品设计、系统平台搭建、营销推广、客服与理赔服务、健康管理服务能力等综合一站式运营服务，有效助力北京多层次医疗保障体系建设，打造普惠型商业补充医疗保险的范本。

The personal enrollment channel for the 2025 "Beijing Supplementary Insurance" closed at 24:00 on December 31, 2024, with enrollment exceeding 4.25 million. Notably, the corporate group insurance channel will remain open until January 31, 2025. This marks the fourth consecutive year that Yidu Tech has provided main operational services for "Beijing Supplementary Insurance," offering comprehensive one-stop services, including product design, system platform development, marketing, customer service, claims management, and health management services. This has contributed to the development of Beijing's multi-tiered medical insurance system and established a model for inclusive commercial supplementary health insurance.

医渡科技科技中标某创新医疗器械公司 SMO 服务项目

Yidu Tech Wins SMO Service Project for Innovative Medical Device Company

项目金额超 600 万人民币。医渡科技将为该企业血流导向装置、植入式神经刺激器系统和脑深部神经刺激器系统等创新医疗器械的临床试验提供全面、智能化的支持，以系统结合人力的模式，大大降低数据录入、监查、逻辑性核查等重复性工作，加速推进医疗科技创新。

Yidu Tech won a SMO service project with a value exceeding RMB 6 million. The company will provide comprehensive, intelligent support for clinical trials related to innovative medical devices such as blood flow-guiding devices, implantable neurostimulator systems, and deep brain stimulation systems. By combining systems



and human resources, Yidu Tech will significantly reduce repetitive tasks like data entry, monitoring, and logical verification, accelerating innovation in medical technology.

医渡科技中标某医科大学队列数据管理与共享平台建设

Yidu Tech Wins Bid for Data Management and Sharing Platform for Medical University's Cohort Study

该项目旨在通过构建高效、安全、共享的科研数据管理平台，提升该医科大学在煤炭环境暴露人群队列研究方面的数据管理能力和科研水平。此次中标不仅体现了医渡科技在科研数据管理领域的专业能力和技术实力，也标志着医渡科技与该医科大学的合作关系进一步深化。

The project aims to build an efficient, secure, and shared scientific research data management platform to enhance the medical university's data management capabilities and research level in the study of populations exposed to coal mining environments. This bid reflects Yidu Tech's expertise and technical strength in scientific research data management and further deepens the company's collaboration with the medical university.

集团荣誉

Honors of Yidu Tech

医渡科技 AI 中台纳入《2024 数字医疗年度创新白皮书》，获评优秀案例

Yidu Tech's AI Middleware Platform Included in the "2024 Digital Healthcare Annual Innovation White Paper," Recognized as an Outstanding Case



动脉智库发布《2024 数字医疗年度创新白皮书》，深入剖析并总结了数字医疗领域的最新发展趋势。值得一提的是，医渡科技的 AI 中台以及大模型落地案例等被收录其中，并被评为“2024 年度创新优秀案例”，充分彰显了其在数字医疗领域所取得的卓越成果与引领地位。

VBinsight has released the "2024 Digital Healthcare Annual Innovation White Paper," which provides an in-depth analysis of the latest trends in the digital healthcare sector. Notably, Yidu Tech's AI middleware platform and large language model (LLM) implementation cases were included in the white paper and were recognized as "Outstanding Innovation Cases of 2024," showcasing the company's outstanding achievements and leadership in the digital healthcare field.



医渡科技荣登新质生产力与医疗大模型双榜

Yidu Tech Ranked Among the Top Companies in New Quality Productivity and Healthcare Large Language Models

WIM2024 创新者年会在北京召开。医渡科技凭借在发展医疗健康领域新质生产力和推动医疗大模型落地应用场景方面的优异表现，荣获了“2024 中国大健康新质生产力代表企业 TOP10”和“2024 中国医疗大模型应用场景 TOP10”两项殊荣。

The WIM 2024 Innovators Conference was held in Beijing. Yidu Tech was honored with two prestigious awards: "Top 10 Representative Companies of New Quality Productivity in China's Health Industry 2024" and "Top 10 Application Scenarios of Medical LLMs in China 2024," in recognition of its outstanding performance in advancing new quality productivity in healthcare and promoting the implementation of LLM in medical applications.



医渡科技大模型多场景应用再获双奖加冕

Yidu Tech's Multi-Scenario Application of Large Language Model Wins Two Awards

在由德本咨询、中国科学院互联网周刊、eNet 研究院联合主办的第二十二届中国互联网经济论坛上，医渡科技凭借其在 AI 医疗领域的杰出贡献，特别是医疗垂域大模型的技

术与应用创新实践，斩获两项殊荣：2024 年度卓越人工智能企业和 2024 全国企业数字中国建设优秀应用案例。

At the 22nd China Internet Economy Forum, co-hosted by Deben Consulting, the China Internet Weekly of Chinese Academy of Sciences, and eNet Research Institute, Yidu Tech won two prestigious awards in recognition of its outstanding contributions to AI medical, particularly in the technology and application innovation of medical-focused LLM. Yidu Tech was awarded: "2024 Excellence in Artificial Intelligence Enterprises" and "2024 Outstanding Application Case of Digital China by National Enterprises."



医渡科技荣膺“最佳 TMT 公司”与“最佳 IR 奖”

Yidu Tech Awarded "Best TMT Company" and "Best IR Award"

“第九届智通财经资本市场年会暨上市公司颁奖典礼”在深圳隆重开幕。得益于在 AI 医疗产业长期投入的技术沉淀以及高效智能的服务能力，医渡科技连续第二年荣获其

“最佳 TMT 公司”奖项，再次彰显了其在行业中的综合实力和发展潜力。此次上市公司评选中，医渡科技还荣获了“最佳 IR 奖”。

The 9th Zhitong Financial Capital Market Annual Conference and Listed Company Awards Ceremony was grandly held in Shenzhen. Thanks to its long-term technical investment in the AI medical industry and efficient, intelligent service capabilities, Yidu Tech was honored for the second consecutive year with the "Best TMT Company" award, further demonstrating its comprehensive strength and growth potential in the industry. Additionally, Yidu Tech was recognized with the "Best IR Award" in the listed company selection.



医渡科技荣获 2024 鲸 V 奖 “年度影响力企业”

Yidu Tech Wins "Annual Influential Enterprise" at the 2024 WhaleV Awards

聚焦社会价值和社会影响力，2024 鲸 V 奖面向上市公司、金融机构、领军企业、MCN 机构、先锋人物等设置多维度奖项，旨在表彰具有突出成果的优秀企业、人物、产品等。医渡科技凭借其在医疗大数据与人工智能领域的卓越贡献和深远社会影响力，荣获“年度影响力企业”殊荣。

The 2024 WhaleV Awards, which focus on social value and impact, set multi-dimensional awards for listed companies, financial institutions, leading enterprises, MCN organizations, and pioneering individuals, aiming to honor outstanding enterprises, individuals, and products with remarkable achievements. Yidu Tech was awarded "Annual Influential Enterprise" in recognition of its outstanding contributions and significant social impact in the fields of healthcare big data and artificial intelligence.

