

医渡科技 4 月通讯 | 2023 年

Yidu Tech Events in April 2023

集团亮点

Business Update

医渡科技承办人工智能医疗治理北京学术沙龙，探讨 ChatGPT 在医疗领域应用的机遇与挑战

Yidu Tech undertakes the Artificial Intelligence Medical Governance Beijing Academic Salon to explore the opportunities and challenges of ChatGPT application in the healthcare field.

由北京卫生法学会大数据与互联网人工智能医疗专业委员会、中国生物医学工程学会医学人工智能分会法律伦理专家组主办、中国医学科学院医学信息研究所医疗卫生法制研究室协办、医渡科技承办的人工智能医疗治理北京学术沙龙第一期成功举办。会议以“ChatGPT 在医疗领域应用的机遇与挑战”为主题，邀请多位来自高校、科研机构、医疗机构、法律以及业界的资深专家，分别从技术、临床、法律、行业角度，探讨 ChatGPT 在医疗领域的应用进展及其法律伦理问题。

The first session of the Beijing Artificial Intelligence Medical Governance Academic Salon was successfully held. The session is hosted by the Beijing Health Law Society Big Data and Artificial Intelligence Medical Committee, the Legal and Ethical Expert Group of the Medical Artificial Intelligence Branch of the Chinese Society of Biomedical Engineering, co-organized by the Medical Health Law Research Office of the Medical Information Research Institute of the Chinese Academy of Medical Sciences, and undertaken by Yidu Tech. The meeting is themed "Opportunities and Challenges of ChatGPT's Application in the Healthcare Field", and invites senior experts from universities, research institutions, pharmaceutical companies, legal industry to discuss the progress of ChatGPT's application in the medical field and the legal and ethical issues from the perspectives of technology, clinical, and legal industries.

2022 年度北京市自然科学基金“医疗大数据和人工智能”领域项目启动会在医渡科技成功举办

The launching ceremony for the 2022 Beijing Natural Science Foundation project in the field of 'Healthcare Big Data and Artificial Intelligence' was successfully held at Yidu Tech.

2022 年度北京市自然科学基金-海淀原始创新联合基金“医疗大数据和人工智能”领域项目启动会在医渡科技集团顺利召开。启动会由北京市自然科学基金委员会、中关村科学城管理委员会与医渡科技旗下医渡云共同主办，邀请了 30 余位来自医院、高校及医学研究机构的项目负责人、项目代表进行报告和交流。

The 2022 launching ceremony for the "Healthcare Big Data and Artificial Intelligence" project, which is part of the Beijing Natural Science Foundation-Haidian Original Innovation Joint Fund, was successfully held at Yidu Tech. The event was jointly organized by the Beijing Natural Science Foundation, the Administrative Commission of Zhongguancun Science Park, and YiduCloud under Yidu Tech. Over 30 project leaders and representatives from hospitals, universities, and medical research institutions were invited to present and exchange ideas.





医渡云亮相 2023CHITEC，硬核实力获用户齐点赞

YiduCloud made an appearance at the 2023 CHITEC, receiving praise from users for its strong capabilities.

2023 中国卫生信息技术/健康医疗大数据应用交流大会暨软硬件与健康医疗产品展览会（CHITEC）在合肥召开，主题为“数字化驱动卫生健康高质量发展”。医渡云携智慧医学研究解决方案、医院新一代数据中心 Eywa、健康医疗大数据平台等多款医疗场景解决方案亮相展会，其扎实的应用成效获得多方认可，并且作为典型实践应用案例在多名卫生领域知名专家的演讲分享中得以呈现，医渡云技术实力与服务口碑再次得到彰显。

The 2023 China Health Information Technology/Healthcare Big Data Application Exchange Conference and Healthcare Products Exhibition (CHITEC) is scheduled to take place in Hefei, featuring the theme "Data-Driven for High-Quality Development of Healthcare". YiduCloud showcased an array of healthcare scenario solutions, including smart healthcare research solutions, the new data center Eywa for hospitals, and the healthcare big data platform at the exhibition. YiduCloud's application practice was hailed by numerous experts in the healthcare industry and was presented as a notable case in speeches at the conference. This recognition once again highlights YiduCloud's exceptional technical capabilities and service reputation.

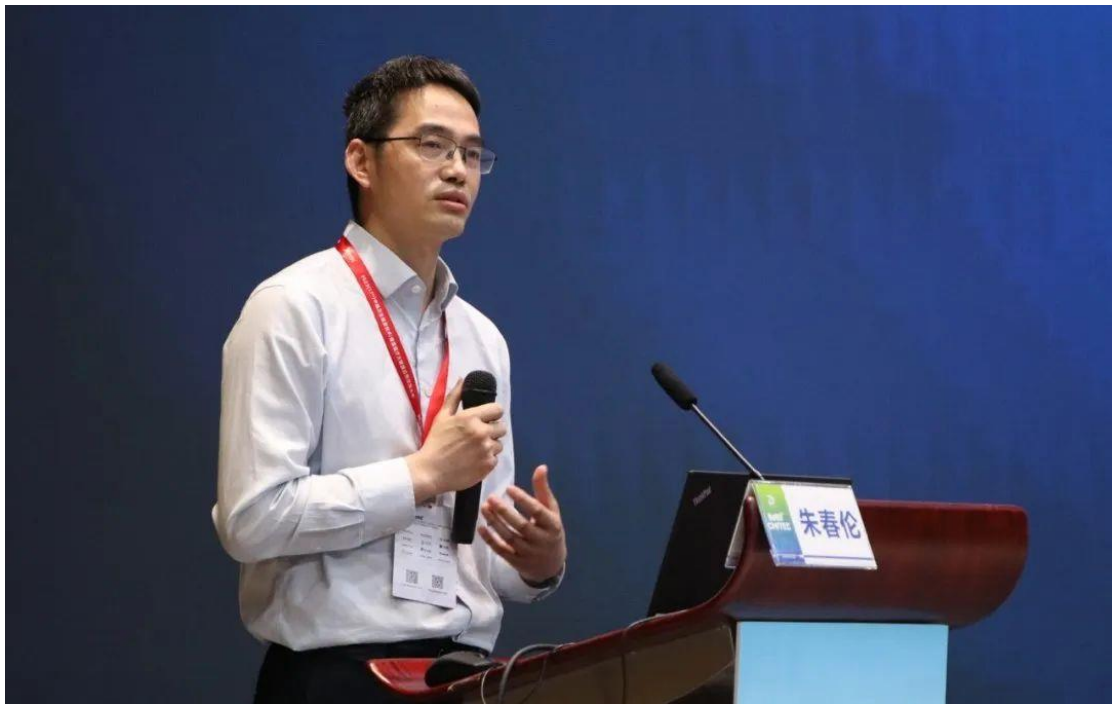
医渡云推动区域健康医疗信息化建设，助力宁波打造“数据高铁”

YiduCloud promotes the construction of regional health and medical informatization, assisting Ningbo in building a "Data High Speed Railway"

宁波市卫生健康委信息化处处长朱春伦在中国卫生信息技术与健康医疗大数据会议（CHITEC 2023）大会上，介绍了宁波健康医疗大数据平台的建设和创新应用经验。作为宁波市综合监管服务平台和宁波市科研平台的技术支持方，医渡云充分发挥大

数据应用及医学科研领域的技术优势，为平台的建设提供有力的技术支撑，获得宁波市卫健委的认可与肯定。

At the CHITEC 2023 conference, Zhu Chunlun, Director of the Health Commission of Ningbo Municipality presented on the construction and innovative application of the Ningbo Health and Medical Big Data Platform. YiduCloud provided technical support for the platform's Comprehensive Supervision Service and Scientific Research Platforms, utilizing its expertise in big data and medical research technology, which was recognized and affirmed by the Ningbo Municipal Health Commission.



医渡云解决方案亮相 2023 年世界健康博览会

YiduCloud made a debut with its solution at the 2023 World Health Expo

2023 年世界大健康博览会在武汉国际博览中心举办，医渡云分别与中南大学湘雅医院和华中科技大学同济医学院附属同济医院联合参展。医渡云与湘雅医院合作逐步加深，陆续合作构建多个疾病专病库，支持省级重点专科科研课题，共同承担科技部重点研发计划项目开展等，助力医院提升临床研究能力。医渡云与武汉同济医院携手建立的“国家重大公共卫生事件医学中心公共卫生研究中心”亮相，助力全面提升我国重大公共卫生事件应对能力。



The 2023 World Health Expo recently concluded at the Wuhan International Expo Center, and YiduCloud was one of the participants in collaboration with Xiangya Hospital of Central South University and Tongji Hospital affiliated with Tongji Medical College of Huazhong University of Science and Technology. YiduCloud's partnership with Xiangya Hospital has been deepening over time, as they have jointly established various disease databases, supported provincial key specialty research projects, and undertaken key R&D projects of the Ministry of Science and Technology, all aimed at enhancing hospitals' clinical research capabilities. One of the highlights of the expo was the "National Major Public Health Emergency Medical Center Public Health Research Center," which was established by YiduCloud and Wuhan Tongji Hospital. This center is expected to significantly improve China's ability to respond comprehensively to major public health emergencies.

HLT 亮相 CMAC 年会，数智赋能创新药生态

HLT appeared at the CMAC annual meeting, empowering the innovative drug ecology with digital intelligence.

在中国创新药物（械）医学大会暨 CMAC 年会上，医渡科技旗下开心生活科技（HLT）作为“药械全生命周期解决方案专家”，参与和发表了多场精彩主题演讲和圆桌对话，并组织举办 2 场学术沙龙及合作战略签约。同时，展台区的互动、案例集、白皮书和行业报告反响热烈，多维度的展示了 HLT 在真实世界证据（RWE）和药物经济与结果研究（HEOR）的核心服务能力及在 DCT 和数智化 CRO 的创新实力。

At the China Innovative Pharmaceutical (Device) Medical Congress (CMAC Annual Meeting) , Happy Life Tech (HLT), a subsidiary of Yidu Tech, demonstrated its full life cycle solution expertise for drugs and devices through keynote speeches, round-table discussions, academic salons, and cooperation strategies. At the same time, the interactions, case collections, white papers and industry reports in the booth area responded enthusiastically, demonstrating HLT's core service capabilities in real-world



evidence (RWE) and health economics and outcome research (HEOR) and innovation strength in decentralized clinical trials (DCT) and digital intelligence CRO.

HLT 数字化为临床试验全流程赋能，医渡科技徐济铭获颁“中国临床试验数字化实践先锋奖”

HLT's digitalization practice empowers the entire process of clinical trials, and Xu Jiming from Yidu Tech was awarded the 'China Clinical Trial Digital Practice Pioneer Award'.

在第四届 DIA 中国数字临床试验创新论坛（dTrial）上，HLT 多名专家参会分享“数字化为临床试验全流程赋能”的场景案例，共同推动行业数字化转型。医渡科技联合创始人、首席执行官徐济铭获颁“中国临床试验数字化实践先锋奖”。大会评审方认为，徐济铭先生在引领行业进步、推动临床试验数字化转型等方面贡献突出，不仅领导推进了健康领域公卫、科研和商保的数字化转型，同时还驱动了以患者为中心的研究型病房平台迭代升级，并且在领导开发 DCT 平台、积极推动临床试验数智化落地方面卓有成效。

At the 4th DIA China Digital Clinical Trial Innovation Forum (dTrial), Multiple experts from HLT attended and shared scenario cases of “digitalization empowers the entire process of clinical trials”, which jointly promotes the digital transformation of the industry. Xu Jiming, co-founder and CEO of Yidu Tech, was awarded the 'China Clinical Trial Digital Practice Pioneer Award'. The review committee believes that Mr. Xu Jiming has made outstanding contributions in leading industry advancement and promoting digital transformation in clinical trials. Mr. Xu Jiming has not only led the digital transformation of public health, scientific research, and commercial insurance in the health field but has also driven the iterative upgrade of the patient-centered clinical research ward platform. He has also been outperformed in leading the development of Decentralized Clinical Trails(DCT) platform and actively promoting the landing of digital clinical trials.



医渡科技刘晟阳：多方合力，助推惠民保高质量可持续发展

Liu Shengyang from Yidu Tech: Multi-party cooperation promotes the high-quality and sustainable development of Huimin Insurance.

由腾讯微保、复旦大学联合主办的“2023 普惠医疗保险行业论坛”在深圳举办，医渡科技旗下因数云 CEO 刘晟阳受邀参会，共论惠民保的发展方向。刘晟阳表示，“提升参保率本质还是提高惠民保项目的可持续问题。政府的意见、支持的力度是这个

项目的基础保证，政府对项目运营规则的设计，是调动保险公司、第三方平台积极性的核心。三方做好平衡、各司其职，才能共同提升参保率。”

The '2023 Inclusive Medical Insurance Industry Forum' was recently held in Shenzhen, jointly hosted by Tencent WeSure and Fudan University. Liu Shengyang, CEO of CausaCloud under Yidu Tech, was invited to attend and discuss the development direction of Huimin Insurance. During the forum, Liu Shengyang emphasized that improving the participation rate is essential for enhancing the sustainability of welfare insurance projects. He also mentioned that the government's support and backing serve as a fundamental assurance for the project's success, and the formulation of operation regulations plays a crucial role in motivating insurance companies and third-party platforms towards the project. By balancing the interests of all parties and fulfilling their respective duties, can the company work together to increase the participation rate.

业务进展

Business Progress

医渡云以技术助力我国首部《肝硬化标准数据集》发布

YiduCloud utilized technology to facilitate the release of China's first Liver Cirrhosis Standard Dataset

第一届全国传染病医学中心感染合作论坛暨首届东方国际感染病学术周（Oriental ID week）在上海举办。在 NMCID-CHESS 论坛中，由中国门静脉高压联盟（CHESS）发起，联合国家传染病医学中心、国家感染性疾病临床医学研究中心共同编写完成的我国首部《肝硬化标准数据集》正式发布。数据集名誉主编、中国科学院院士滕皋军，共同主编、中国门静脉高压联盟理事长祁小龙，共同主编、国家传染病医学中心主任张文宏出席发布仪式，技术支持单位医渡科技旗下医渡云高级副总裁黄楠受邀出席并担任主持。

The first National Infectious Disease Medical Center Infection Cooperation Forum and the inaugural Oriental International Infectious Disease Academic Week (Oriental ID week) were recently hosted in Shanghai. The NMCID-CHESS forum saw the official release of the first National Liver Cirrhosis Standard Dataset, which was jointly compiled by the Portal Hypertension Alliance in China (CHESS), the National Institute of Infectious Diseases, and the National Clinical Research Center for Infectious Diseases. The release ceremony was attended by Teng Gaojun, the honorary editor-in-chief of the dataset and academician of the Chinese Academy of Sciences, Qi Xiaolong, co-editor-in-chief and chairman of the China Portal Hypertension Alliance, and Zhang Wenhong, co-editor-in-chief and director of the National Center for Infectious Diseases. Huang Nan, Senior Vice President of YiduCloud, the tech support company of this standard dataset, had the privilege of hosting the ceremony.



医渡云中标苏州大学附属第一医院项目

YiduCloud won the bid for the project of the First Affiliated Hospital of Suzhou University.

医渡科技公告，近期，本公司的附属公司医渡云（北京）技术有限公司中标苏州大学附属第一医院的关于 T+0 数据采集系统和药学数据中心等项目，项目总金额为人民币

人民币 3,695,000 元。该项目致力于打造全院智能科研服务平台，并实现对全院级别数据资产的高效管理。

Yidu Tech recently announced that its affiliated company, YiduCloud (Beijing) Technology Co., Ltd, has won bids for several projects, including the T+0 data collection system and pharmaceutical data center of the First Affiliated Hospital of Suzhou University, with a total project amount of RMB 3,695,000. This project aims to create an intelligent scientific research service platform for the entire hospital and enable efficient management of data assets at the hospital level.

医渡云中标华东某城市卫生健康智治应用系统项目

YiduCloud won the bid for the city wellness intelligent governance application system project located in East China

医渡云将依托该市健康医疗大数据平台综合监管服务平台，通过将市健康医疗大数据平台向市智能公共数据平台迁移，为健康大脑打造标准化的综合展示平台和综合管理门户，建设数字化监管多跨场景应用，包含数字清廉、麻精毒药品闭环管控、质控体系和数字卫监平台等模块，助力加快实现各相关部门、各层级和医疗卫生行业内部各领域监管信息的互联互通，实现动态监管。建立“平台、医院、医保”全流程闭环实时监管机制，运用信息化等手段创新监管方式，全面提升卫生健康治理能力，提升行政执法效能。

YiduCloud plans to utilize the Integrated Supervision Service Platform, a healthcare big data platform developed by the city, to establish a standardized and comprehensive display platform for healthcare intelligence. This will involve transferring the city's healthcare big data platform to an intelligent public data platform that serves as a comprehensive management portal for promoting healthy lifestyles. YiduCloud also aims to develop digital supervision tools that can be utilized across various scenes within the healthcare industry. These tools will include modules such as digital integrity, closed-loop control of narcotic drugs, quality control systems, and digital health supervision platforms. The ultimate objective is to promote the seamless

interconnection of regulatory information across multiple departments, levels, and fields within the healthcare industry, in turn resulting in more effective and dynamic supervision. Additionally, YiduCloud intends to establish a real-time closed-loop supervision mechanism for the entire process of 'platform, hospital, and medical insurance', innovate supervision methods using information technology and other means, comprehensively enhance the ability of health governance, and improve administrative law enforcement efficiency.

HLT 承接眼科疾病 III 期多中心 CRO 大包项目

HLT undertakes a large-scale multicenter phase III CRO project for ophthalmic diseases

HLT 承接某生物医药高新技术企业的一项眼科疾病 III 期多中心 CRO 大包项目，开展 JL14002 药物治疗湿性老年性黄斑变性（wAMD）的临床研究。这一项目是基于客户高度认可 HLT 既往项目的实施质量而产生的复购，并有发展战略合作意愿。

HLT has taken on a large-scale multicenter CRO project for a biopharmaceutical high-tech enterprise, focusing on conducting clinical research on JL14002 drug therapy for wet age-related macular degeneration (wAMD) in phase III ophthalmic disease. The customer chose HLT due to the company's proven track record in delivering high-quality project implementations. This successful experience has resulted in repeat business and a desire for strategic collaboration between the two companies.

HLT 承接 MNC 多中心真实世界研究项目

HLT undertakes MNC multicenter real-world research projects

HLT 承接某 MNC 一项多中心真实世界研究（RWS）项目，旨在研究肺动脉高压患者的临床特征、临床诊断和诊疗模式，这是 HLT 与该 MNC 首次建立运营类项目的合作，共同探索新的疾病领域。

HLT has taken on a multicenter real-world study (RWS) project for a multinational corporation (MNC), with the goal of studying the clinical characteristics, clinical diagnosis, and treatment patterns of patients with pulmonary arterial hypertension. This marks the first collaboration between HLT and the MNC, as they plan to explore new disease areas together.

HLT 承接医疗器械上市后临床试验项目

HLT undertakes post-marketing clinical trial projects for medical devices

HLT 与国内某神经介入治疗领域高端医疗器械公司合作，助力其椎动脉药物支架产品开展上市后临床试验，提供现场管理组织服务（SMO）、数据管理、远程智能临床试验（DCT）系统服务，这是 HLT 首个采用 DCT 模式的三类器械上市后临床试验。

HLT has joined forces with a high-end medical device company in the field of domestic neuro-interventional therapy to assist with the clinical trial of its vertebral artery drug-eluting stent product after its launch. HLT will provide on-site management organization services (SMO), data management, and decentralized clinical trials (DCT) system services. This is HLT's first post-marketing clinical trial of Class-III medical devices using DCT model.

集团荣誉

Group Awards

医渡科技荣获“第六届新财富最佳 IR 港股公司”奖项

Yidu Tech won the 'Best IR Hong Kong Stock Company' award at the 6th New Fortune Awards

第十九届新财富金牌董秘和第六届新财富最佳 IR 港股公司获奖名单揭晓，医渡科技从 322 家候选公司中脱颖而出，荣获“新财富最佳 IR 港股公司（H 股）”奖项，投

投资者关系管理工作再次受到来自境内外的监管机构、券商、投资机构、财经媒体及个人投资者等多方面的一致肯定。

The winners of the 19th New Fortune Golden Secretary and the 6th New Fortune Best IR Hong Kong Stock Company Awards have been announced, and Yidu Tech has emerged as the recipient of the "New Fortune Best IR Hong Kong Stock Company (H-share)" award from a pool of 322 candidate companies. This recognition is a testament to the company's outstanding investor relations management work, which has been acknowledged by regulatory agencies, securities firms, investment institutions, financial media, and individual investors both domestically and internationally.

智能医疗 精准普惠 | 人民日报海外版刊文点赞医渡科技

Intelligent Healthcare, Precise and Affordable | "People's Daily Overseas Edition" published an article and praises Yidu Tech

《人民日报海外版》刊发了名为《医渡科技：智能医疗 精准普惠》的文章，为医渡科技深耕医疗智能，坚持科技创新，促进普惠精准的“绿色医疗”点赞！医渡科技董事长兼创始人宫如璟表示，“医疗健康产业关系每个人的福祉，我们医疗智能企业要让最前沿的创新技术服务于人民健康，让疾病可以得到更精准有效的治疗，让老百姓用上更便宜的药，让普通家庭不因大病致贫返贫。”

The People's Daily Overseas Edition recently published an article titled 'Yidu Tech: Intelligent Healthcare, Precise, and Affordable', which praised the company's dedication to healthcare intelligence, commitment to technological innovation, and promotion of precise and inclusive 'green healthcare'. Gong Rujing, the founder and chairlady of Yidu Tech, said, "The healthcare industry is related to the well-being of everyone, our healthcare intelligent enterprise aims to make the most cutting-edge innovative technologies serve people's health, enable more precise and effective treatment of diseases, let the people use affordable medicines, to prevent ordinary families not return to poverty due to serious illnesses."

投资者交流

Investor Communication

高盛维持医渡科技买入评级，目标价为 13 港元

Goldman Sachs maintains buy rating on Yidu Tech with a price target of HK\$13

高盛发研报指出，随着超越疫情的干扰进入 24 财年及以后的时期，我们预计公司在通向盈亏平衡的道路上，业务活动将迎来快速复苏，维持医渡科技买入评级，目标价为 13 港元。

According to a research report from Goldman Sachs, as the pandemic recedes and enters the FY24 period and beyond, a rapid recovery in Yidu Tech's business activities is expected on the path to breakeven. As a result, the research report maintains a Buy rating on Yidu Tech with a target price of HK\$13.

浙商证券发布研究报告，建议关注医渡科技

Zheshang Securities releases research report, recommends paying attention to Yidu Tech

浙商证券发布《医疗 AI 产业链深度研究：AI 大模型+医疗龙头公司》报告。报告指出，我国积极推动发挥信息技术对于医疗行业的支撑作用，GPT-4 已经有商用合作，预计为未来医疗 AI 领域带来生产力变革，龙头厂商优先受益，建议关注医渡科技。

Zheshang Securities has released a report titled 'In-depth Study of Healthcare AI Industry Chain: AI Big Model + Healthcare Leading Companies', which highlights China's proactive efforts to utilize information technology to enhance the healthcare industry. The commercialization of GPT-4, with its potential to significantly improve productivity in the healthcare AI sector, is already underway through strategic partnerships. Leading manufacturers will benefit first, and it is recommended to pay attention to Yidu Tech.

医渡科技 IR 负责人受邀出席“格隆汇集结令”活动

The IR Head of Yidu Tech was invited to attend the “Gelonghui Assembly Order “Event

医渡科技资本市场部资深总监、IR 负责人在格隆汇集结令《智辩 I: AIx 新时代，千行百业谁是超级主角？》活动中发表《拥抱 AI，加速释放医疗智能价值》的主题演讲。她表示，作为一家在医疗智能行业领先的科技公司，医渡科技在“医疗智能大脑” YiduCore 的基础上创建了一个涵盖“公卫、研究和临床诊断&治疗”的生态系统。

During the 'Intelligence Debate I: AIx New Era, Who is the Superhero of Thousands of Industries?' event hosted by Gelonghui, the Senior Director of the Capital Market Department and IR Head of Yidu Tech delivered a keynote speech titled 'Embrace AI, Accelerate the Release of Healthcare Intelligence Value'. She highlighted that as a leading technology company in the healthcare intelligence industry, Yidu Tech has established an ecosystem encompassing public health, research, and clinical diagnosis and treatment based on its "Healthcare Intelligence Brain" YiduCore.