

United Imaging Intelligence (UII)

Company Profile

United Imaging Intelligence (UII) was established on December 21, 2017. It is committed to providing AI solutions for medical devices, imaging, and diagnosis, thus helping clients better understand and embrace AI.

Currently, UII has attracted a large number of the most talented people in the field of medical AI from overseas to form a medical AI “Dream Team,” with a perfect combination of both academic and industrial expertise. Focusing on “empowerment” and “win-win”, UII enables doctors and hospitals to win, for research institutions to win, and for third-party companies to win.

With the company’s resources and hardware/software technology, UII aims to establish credible long-term partnerships with its customers by:

- 1) helping doctors systematically understand the fundamentals of AI and master the use of latest AI tools through a series of high-quality teaching and training sessions;
- 2) assisting doctors to design the most effective AI aimed at solving real healthcare challenges, and to become pioneers and leaders in the medical AI fields;
- 3) helping doctors implement new, innovative ideas by utilizing our publicly released AI modules, and quickly and easily commercialize them on our platform and through our eco-system;
- 4) Adhering to the principles of “friendly AI” and “Openness”, to create a broad spectrum of useful AI tools, so that their benefits reach all our customers.

UII believes in openness and looks toward the future. It is the firm belief of UII that AI will not replace doctors, but doctors will come to understand and appreciate the benefits of AI. The mission of UII is to deepen our knowledge and broaden our experience in medical imaging AI, innovate into multiple new dimensions, and strive to be a trailblazer in the healthcare AI field; and to strive for the broadest application of AI in the healthcare domain, empower and enable our customers, and bring health to all patients and citizens.

Business Scope

UII is mainly involved in development of artificial intelligence application software, big data services, computer information technology development, technical consulting, technical services, technology transfer, computer system integration, development and sales of computer hardware and auxiliary equipment, sales of electronic products and mechanical equipment, and health management consulting. The business scope and expected commercial value of UII includes, but is not limited to, the following four parts:

- 1) Artificial intelligence for medical imaging equipment: intelligent imaging, intelligent work-flow, smart device services. Commercial value: improve the competitiveness and value of the medical equipment, reduce the cost of equipment services, reduce

R&D and operating costs.

- 2) Artificial intelligence for doctors and hospitals: computer-aided diagnosis, automatic screening or re-examination of medical images, triage services for primary hospitals, etc. Commercial value: reduce medical accidents, improve reading efficiency, reduce patient costs, and increase the income of primary hospitals.
- 3) Patient-oriented artificial intelligence: provide “second opinions” to patients, mobile apps for wearable devices, and phone-based pre-diagnosis, etc. Commercial value: reduce patient medical and travel costs, recommend appropriate doctors for patients, data accumulation of chronic diseases for insurance services.
- 4) Artificial intelligence for medical research: explore the most advanced applications of artificial intelligence technology in medical applications. Commercial value: reduce R&D risk, establish and develop expert relationships.

Goals and Vision

To deepen our knowledge and broaden our experience in medical imaging AI, innovate into multiple new dimensions, and strive to be a trailblazer in the healthcare AI field;

To strive for the broadest application of AI in the healthcare domain, empower and enable our customers, and bring health to all patients and citizens.

Contact Us

Contact Number: 021-6707 8342

Address: Block B, H1, No. 199 Huanke Road, Pudong New Area, Shanghai

Email: Pei.duan@united-imaging.com

Website: www.united-imaging-intelligence.com

联影智能公司介绍

上海联影智能医疗科技有限公司（简称联影智能）于 2017 年 12 月 21 日成立，致力于提供面向医疗设备、医疗影像及医疗诊断相关的 AI 解决方案，并协助我们的客户与 AI 为友，成为懂 AI，爱 AI 的医生。

目前，联影智能团队已从海外吸纳大批医疗 AI 领域的顶尖人才，组建成一支学术界与产业界完美融合的医疗 AI “梦之队”。联影智能专注于“赋能”和“共赢”：给医生赋能，给设备赋能，与医生、医院共赢，与研究机构共赢，与第三方公司共赢。

依托和发挥公司软硬件技术和资源优势，联影智能期望与客户建立可信的长期合作伙伴关系：(1) 通过开展系列性的和高质量的授课与培训，帮助医生系统地了解并掌握人工智能领域基础知识，并有效地体验和应用最新的智能工具；(2) 通过全时医智合作培育研究中心，医生携手 UII 科学家实现医智互动，切中医疗痛点，做最有用的 AI，最后成为医疗 AI 的拓荒者和领军人物；(3) 通过公开发布的 AI 模块、平台和生态系统，帮助医生快速和高质地独立实现创新思路，轻松发布，并最快地进入市场；(4) 坚持友好和开放的理念，持续创造更多更有用的 AI，使所有客户都从 AI 获益。

联影智能履行开放理念，着眼未来，并坚信：AI 不会代替医生，但是懂 AI、爱 AI 的医生会代替不懂 AI 的医生。联影智能的使命是深耕影像 AI，多维创新，做智能健康领域拓荒者；广传医疗 AI，赋能医生，携手为天下大众谋福康。

公司业务范围

公司主要经营人工智能应用软件开发，大数据服务，计算机信息技术领域内的技术开发、技术咨询、技术服务、技术转让，计算机系统集成，计算机硬件及辅助设备的开发、销售，电子产品、机械设备（除特种设备）的销售，健康管理咨询（不从事诊疗活动）。

联影智能公司的业务范围以及期待的商业价值包括但不限于以下四个方向：

- 1) 面向医疗影像设备的人工智能,内容：智能成像；智能 workflow；智能设备服务等。

商业价值：提高联影设备的竞争力和价值；降低设备服务成本；降低研发和营运成本。

- 2) 面向医生/医院的人工智能,内容：计算机辅助诊断；全自动图像初筛或复检；基层医院分诊等。

商业价值：降低医疗事故；提高阅片效率；降低病人费用，提高基层医院收益。

- 3) 面向病人的人工智能,内容：向病人提供“第二诊断意见”；可穿戴设备和手机预防的移动端 App 等。

商业价值：降低病人医疗/旅行费用；为病人推荐合适的医生；慢性病数据积累，为保险服务。

- 4) 面向医学科研的人工智能,内容：探索最前沿的人工智能技术在医疗上的应用等。

商业价值：减少研发风险；建立和发展专家关系。

目标与愿景

深耕影像 AI，多维创新，做智能健康领域拓荒者；

广传医疗 AI · 赋能医生 · 携手为天下大众谋福康。

联系我们

电话：021-6707 8342

公司地址：上海浦东新区环科路 199 号 H1 楼 B 座

电子邮箱：Pei.duan@united-imaging.com

企业网址：www.united-imaging-intelligence.com