



公众号

公司官网

www.sz-changhong.com

深圳市昌红科技股份有限公司

Shenzhen Changhong Technology Co.,Ltd

电话/TEL: 0755-89785568 传真/FAX: 0755-89785598 邮箱/E-mail: sales@sz-changhong.com 地址:深圳市坪山区碧岭街道沙湖社区锦龙大道3号昌红科技公司 网址web: www.sz-changhong.com Address: #3 of Jinlong Avenue, Pingshan District, Shenzhen, GuangDong, China

昌红科技集团热烈欢迎您参观访问!

Changhong Technology Group Warmly Welcome You To Visit!









股票代码: 300151 Stock Code: 300151





大品牌/高质量/中国造



力因精准医疗产品(上海)有限公司

Lingen Precision Medical Products (Shanghai) Co., Ltd

地址: 上海市松江区叶榭镇叶旺公路889弄

Address: No.899 of Yewang Road, Yexie Industrial Zone, Songjiang District, Shanghai, China

电话 TEL: +86 21 6495 5367 传真 FAX: +86 76 6485 7822

上海力因生物技术有限公司

Shanghai Lingen Biotechnology Co., Ltd 地址:上海市松江区叶榭镇叶旺公路889弄

Address: No. 899 of Yewang Road, Yexie Industrial Zone, Songjiang District, Shanghai, China

电话 TEL: +86 21 6495 5367 传真 FAX: +86 76 6485 7822

力妲康生命科学(上海)有限公司

Nidacon Life Science(Shanghai)Co., Ltd 地址:上海市松江区叶榭镇叶旺公路889弄

Address: No.899 of Yewang Road, Yexie Industrial Zone, Songjiang District, Shanghai, China

电话 TEL: +86 21 6495 5367 传真 FAX: +86 76 6485 7822

河源市昌红精机科技有限公司

Heyuan Changhong Precision Machinery Technology Co., Ltd

地址:广东省河源市高新技术开发区科技八路富民工业园C区-厂房A-C栋

Address: Building A-C, CZone of Fumin Industrial Park, TECH 8th Road, High-Tech Development Zone, Heyuan, Guangdong, China

电话 TEL: +86 762 360 9339 传真 FAX: +86 762 360 9111

硕昌(浙江)精密塑料制品有限公司

Shuochang (Zhejiang) Precision Plastic Products Co., Ltd

地址: 浙江省绍兴市上虞区杭州湾经济技术开发区康阳大道26号第7号厂房内南侧1-2层 Address:Building 7, No.26 of Kangyang Avenue, Hangzhou Bay Economic and Technological Development

Zone, Shaoxing, Zhejiang, China

电话 TEL: +86 575 8122 6868 传真 FAX: +86 575 8122 6868

昌红科技(越南)有限公司

Changhong Technology (Vietnam) Co., Ltd

地址:越南海阳省锦江县新长乡新长工业区CN9地块

Address: No.CN9 of Xinchang Industrial Area, Jinjiang County, Haiyang, Vietnam

电话 TEL: +84 0220 3627 888 传真 FAX: +84 0220 3627 889

昌红科技菲律宾股份有限公司

Changhong Technology PHL Corporation

Address: Lot 13-C, First Philippine Industrial Park II -SEZ, Brgy. Anastacia, Sto. Tomas, Batangas

电话 TEL: +63 043 706 8485 传真 FAX: +63 043 706 8485

昌红科技(香港)有限公司

Chang Hong Technology (Hong Kong) Co., Limited

地址: 香港九龙长沙湾道788号罗氏商业广场15楼1506-1508室

Address: Rooms 1506-1508, 15/F, Laws Commercial Plaza, 788 Cheung Sha Wan Road, Kowloon, Hong Kong

电话 TEL: +86 755 8978 5568 传真 FAX: +86 755 8978 5598

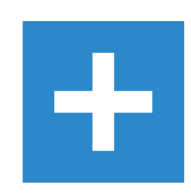
德盛投资有限公司

Dresdner Investment Company Limited

Address: P.O.Box 1239, Offshore Incorporations Centre, Victoria, Mahé, Republic of Seychelles

电话 TEL: +86 755 8978 5568

传真 FAX:+86 755 8978 5598





致力为人类健康提供精准的医疗解决方案

Committed To Providing Precise Medical Solutions For Human Health.

Changhong Technology: A Legacy Of Excellence, A Global Brand.



深圳市昌红科技股份有限公司集团总部

Shenzhen Changhong Technology Co., Ltd Headquarters 地址:深圳市坪山区碧岭街道沙湖社区锦龙大道3号昌红科技公司 Address: #3 of Jinlong Avenue, Pingshan District, Shenzhen, GuangDong, China 电话 TEL: +86 755 8978 5568 传真 FAX: +86 755 8978 5598

深圳市柏明胜医疗器械有限公司

Shenzhen Boomingshing Medical Device Co., Ltd

地址:深圳市兰竹东路福兴达工业园4号

Address: Building 4 of Fuxingda Industrial Park, Lanzhu East, Pingshan District, Shenzhen, Guangdong, China

电话 TEL: +86 755 8931 8668 传真 FAX: +86 755 8931 8899

浙江柏明胜医疗科技有限公司

Zhejiang Boomingshing Medical Technology Co., Ltd

地址: 浙江省绍兴市上虞区杭州湾经济技术开发区康阳大道26号

Address: No. 26 of Kangyang Avenue, Hangzhou Bay Economic and Technological Development Zone, Shaoxing, Zhejiang, Chin

电话 TEL: +86 575 8122 6868 传真 FAX: +86 575 8122 6868

浙江鼎龙蔚柏精密技术有限公司

Zhejiang Dinglong-Wapak Precision Technology Co., Ltd

地址: 浙江省绍兴市上虞区杭州湾经济技术开发区康阳大道88号2楼223室

Address: Room 223, No.88 of Kangyang Avenue, Hangzhou Bay Economic and Technological Development Zone, Shaoxing, Zhejiang, China

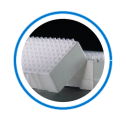
电话 TEL: +86 575 8122 6868 传真 FAX: +86 575 8122 6868















Corporate Profile

The ChangHong Technology Co. Ltd. (CHT), a Chinese company leading the world in the research, development and manufacturing of IVD medical consumables devices and office automation equipment (OA), was established in 2001 and listed on the ShenZhen Stock Exchange in 2010 (Stock Code: 300151). As a holding company, CHT provides fully integrated engineering solution for plastic manufacturing service. Semiconductor device equipment manufacturing was a new segment when CHT ventured into the field and is slated to become a leader soon.

Headquartered in Pingshan District, Shenzhen City, CHT has established 13 branches, which support the synchronous overseas developments in Vietnam and the Philippines to form an industrial layout of collectivization at home and abroad. With a registered capital of 502.5 million YUAN, CHT has over 3000 employees presently, including over 800 professional, engineering and technical talents.

Since its inception, CHT has been engaged in designing and manufacturing of precision medical devices, assisted reproductive devices, high-end medical consumables, semiconductor device specific equipment and office automation (OA) series products. In both the fields of medical auxiliary materials and office automation, the performance and reputation of CHT have been firmly recognized by top international customers. Products have been selling well in over 50 countries and regions worldwide along with continuous strategic cooperation intentions by different clients, indicating that CHT and its products have reached world-class standards in the pertinent fields.

Presently, CHT has an internationally-leading automated high-end medical consumables, reagents and instruments production line, purifying facilities and sterilization equipment, for which a 50,000 square meters GMP-compliant dust-free sterilized workshop was established accommodating independent research and development laboratories in an area of 10,000 square meters.

As a result of its innovative culture, CHT has been awarded patents for over 200 technologies, including the Third prize of 2008-2010 the "Precision Mold Award" by the China Mold Industry Association, the First prize in 2016 Guangdong machinery mold industry innovation achievements, the "30 Years Precision Mold Benchmark Product Award for Shenzhen Machinery"; the First prize of 2018 Guangdong machinery mold industry innovation achievement, the "Enterprise Credit Evaluation AAA Grade Credit Enterprise" and the "Mold Export Key Enterprises", the First prize of the "National Precise Mold" and numerous other national, provincial, municipal and regional awards in 2019. A provincial-level precision injection mold engineering technology centre was established at the headquarter, in Pingshan district, Shenzhen.

CHT has successively passed the national and international standards certification for management systems such as ISO9001, ISO14001, IATF16949, ISO145001, ISO13485, ISO27001 and Intelligent Manufacturing 2.0. The products of CHT have further passed 3C, CE, GMP, UL and FDA certifications, respectively. The company has been awarded the supplier of green products award by the Fortune 500 clients for several years and won the Gold Award and Contribution Award for Customer Quality consecutively for many years. In the year 2022, it was awarded the Global Supplier Business Continuity Award by Roche.

In recent years, the company clarified the development strategy by closely following the "14th Five-Year Plan", "Health China 2030", "Made in China 2025" and other national development strategies, while combining with the actual company situation, developing the basic industry stably, expanding the new medical device industry strategically, becoming the top precision medical product supplier in the world. With internal development and external mergers and acquisitions, it has been able to graft global cutting-edge technology resources and seize the international market opportunities. CHT has been persistent, united and hardworking, moreover, continues to make inroads into many fields such as precision medicine, human health business and special equipment for semiconductor devices. Especially in the life science fields of genetic engineering, human cell screening, embryo transplantation, virus typing detection, etc, it has achieved commendable results and laid a solid foundation of business for Changhong that would continue for centuries to come.



昌红科技创于2001年,2010年在深交所创业板上市。在国内医疗器械及高分子塑料耗材及办公自动化 (OA) 研发及生产领域占有领先地位。昌红科技致力于为全球客户提供从设计、研发、制造、服务一体化的整体解决方案。昌红科技在医疗器械及高分子塑料耗材、半导体器件专用设备、办公自动化 (OA) 领域的技术能力已能够与国际巨头公司并肩。

昌红科技总部设立在深圳市坪山区,公司以13家分支机构为依托,同步辐射越南、菲律宾等地,形成海内外集团化的产业布局。公司注册资本达到5.025亿元,现有员工超过3000余名,其中各类专业工程技术人才超800余名。

昌红科技依托卓越的工程技术、定制的自动化生产工艺、领先的精密模具成型周期指标、快速完备的售后服务机制,在医疗器械领域、半导体器件专用设备领域、OA自动化领域均产生了有效的融合,公司已发展成为具有"一站式"服务能力的产品供应商,已与多家行业头部企业展开了持续性的战略合作,产品畅销全球50多个国家和地区。

昌红科技目前拥有国际领先的全自动高端医用耗材、试剂、仪器生产流水线、净化设施和灭菌设备。公司配套建立了高达50000平米符合GMP要求的无尘净化车间和10000平米的独立研发实验室。

昌红科技目前拥有200多项专利技术和荣誉,2010年5月,我司"多穴位高镜面试管注塑模具"项目被中国模具工业协会授予2008~2010年度"精模奖"三等奖;2016年6月,《1536孔高通量筛选体系微孔板精密医疗模具研发及注塑成型技术》成果,荣获2016广东机械模具产业创新成果一等奖。并在同年荣获"深圳机械30年精密模具标杆产品奖;2018年11月,《一模64穴高精密医疗反应杯模具》成果荣获2018广东机械模具产业创新成果一等奖;2019年昌红科技被中国模具工业协会评为"企业信用评价AAA级信誉企业"和"模具出口重点企业"和全国"精模奖"一等奖等多项国家、省、市、地区级奖项,深圳坪山本部已建成省级精密注塑模具工程技术中心。

昌红科技先后通过ISO9001、ISO14001、IATF16949、ISO145001、ISO13485、ISO27001、智能制造2.0等国内和国际标准认证,产品分别通过了3C、CE、GMP、UL、FDA认证。公司连续数年被多家世界500强客户授予绿色环保产品供应商,并连续多年荣获客户品质金奖和贡献奖。2022年度被罗氏授予全球供应商Business Continuity奖项。

近年来,公司紧紧围绕"十四五规划"、"健康中国2030"、"中国制造2025"等国家发展战略,结合公司实际,明确公司发展战略:稳固发展基础产业,战略扩张新兴医疗器械产业,致力于成为全球顶尖精准医疗产品供应商。内延发展,外延并购,嫁接全球前沿科技资源,把握国际市场机遇。昌红科技一直坚持不懈,团结拼搏,在精准医疗、人类大健康事业、半导体器件专用设备等多个领域持续发力,尤其是在基因工程、人体细胞筛选、胚胎移植、病毒分型检测等生命科学领域已经取得了一定的成效,为昌红成就百年事业,打下了坚实的基础。



卓越的团队 Outstanding Team



创新的技术 Innovative Technology



严格的管理制度 Strict& Stable Management System



先进的尖端设备 Advanced & Top Equipment



真诚的服务理念 Sincere Service Concept



提名委员会

Nominating Committee

战略委员会 **Strategy Committee**

薪酬与考核委员会

Compensation and Assessment Committee

审计委员会 审计部 **Audit Committee Audit Department**

股东大会

Shareholders Meeting

监事会

Supevisory Board

董事会

Board of Directors

董事长

Chairman of The Board

总部

Headquarters

华南地区

South China Region

华东地区

East Chi na Region

医疗事业部

Medical Division

Overseas Region

海外区

深圳市昌红科技股份有限公司 Shenzhen Changhong Technology Co., Ltd

- ·技术&产品研发中心
- ·财务管理中心
- ·人力资源中心
- ·营业服务中心
- · Marketing Centre ·采购服务中心
- Procurement Services Centre
- ·生产&制造中心 Production & Manufacturing Centre

河源市昌红精机科技有限公司

Heyuan Changhong Precision Machinery Technology Co., Ltd

昌红(香港)科技有限公司 Chang Hong Technology (Hong Kong) Co., Limited 硕昌(浙江)精密 塑胶制品有限公司 Shuochang (Zhejiang) Precision Plastic Products Co., Ltd

浙江鼎龙蔚柏精密 技术有限公司 Zhejiang Dinglong-Wapak Precision Technology Co., Ltd 深圳市柏明胜医疗器械有限公司

浙江柏明胜医疗科技有限公司 Zhejiang Boomingshing Medical Technology Co., Ltd

力因精准医疗产品 (上海) 有限公司 Lingen Precision Medical Products (Shanghai) Co., Ltd

上海力因生物技术有限公司 Shanghai Lingen Biotechnology Co., Ltd

力妲康生命科学(上海)有限公司 Nidacon Life Science (Shanghai) Co., Ltd

昌红科技(越南)有限公司

昌红科技菲律宾股份有限公司 Changhong Technology PHL Corporation

德盛投资有限公司 Dresdner Investment Company Limited

发展历程 Corporate Development

2004年

2004年筹建坪山总部,总 面积达23000平方米

2004 Build the headquarter of Changhong Technology, with a total area of 23000 square meters

2004年建立上海昌美精机 有限公司

2004 Establishment of Shanghai Changmei Precision Moulds Co., Ltd

2004年建立硕昌(上海) 精密塑料制品有限公司

2004 Establishment of Shuochang (Shanghai) Precision Moulding Co., 2010年

2010年成立深圳市柏明胜 医疗器械有限公司

2010 Establishment of Shenzhen Boomingshing Medical Device Co.,

2010年12月昌红科技在深 交所创业板上市

股票代码: 300151

Dec 2010, List on Shenzhen Stock Exchange, Stock Code:300151

2014年

2014年成立昌红科技(越 南)有限公司

2014 Establishment of Changhong Technology (Vietnam) Co., Ltd

2017年

2017年成立上海力妲康生 命科学有限公司

2017 Establishment of Nidacon Life Science(Shanghai) Co., Ltd

2015年成立昌红科技菲律

2015 Establishment of Changhong

2015年收购上海科华检验

为力因精准医疗产品(上

2015 Acquisition of Shanghai Kehua

And changed the company name as

Lingen Precision Medical Products

Medical Laboratory Science Products

医学产品有限公司, 后更名

Technology PHL Corporation

宾股份有限公司

海) 有限公司

(Shanghai) Co., Ltd

2021年 2023年

2021年成立浙江柏明胜医 疗科技有限公司

2021 Establishment of Zhejiang Boomingshing Medical Technology

2021年杭州湾上虞经开区 浙江柏明胜医疗科技有限 公司高分子医疗耗材产业 园奠基

2021 Polymer Medical Consumables Industrial Park In Shangyu Economic Development Zone,

2023年成立硕昌(浙江)

2023 Establishment of Shuochang (Zhejiang) Precision Plastic Products

精密塑料制品有限公司

Hangzhou Bay Was Laid

2011年成立河源市 昌红精机科技有限 公司

2011 Establishment of Heyuan Changhong Precision Machinery Technology Co., Ltd

2011/1

2020年成立菲律宾 第二工厂

2020 Build second factory of Changhong Technology PHL Corporation

2020年建立深圳柏 明胜雷柏工厂

2020 Build second factory of Shenzhen Boomingshing Medical Device Co., Ltd

2022 Establishment of Zhejiang Dinglong-Wapak Precision Technology Co.,

2022年成立浙江鼎 龙蔚柏精密技术有

2022年

限公司

2020年

2001年成立深圳市 昌红五金制造有限 公司主营精密注塑 模具制造与成型

2001 Establishment of Shenzhen Changhong Metal Parts Manufacture Co., Ltd

2001年

2007年建立昌红(香 港) 科技有限公司

2007 Establishment of Chang Hong Technology (HongKong) Co., Limited

2007年深圳市昌红五金 制造有限公司更名为深圳 市昌红科技股份有限公司

2007 Changed company name as Shenzhen Changhong Technology Co., Ltd

2007年

公司荣誉 Company Honor

行业荣誉 中国制造 精品铸就 内外兼修

Industry Reputation Made in China Choicest Product External and Internal Cultivation



国家高新技术企业

National High-Tech Enterprises

广东省专精特新中小企业

Guangdong Province Specialized In Special New Small And Medium-Sized Enterprises

广东省食品药品审评认证技术协会会员单位

Guangdong Food And Drug City Assessment And Certification Technology Association Member

智能制造能力成熟度标准符合性证书

 $Intelligent\,Manufacturing\,Capability\,Maturity\,Standard\,Compliance\,Certificate$

深圳市医疗器械行业协会会员单位

 ${\tt Member\,of\,Shenzhen\,Medical\,Device\,Industry\,Association}$

深圳市坪山区医药产业发展协会会员单位

Shenzhen Pingshan District Pharmaceutical Industry Development Association Member

中国重点骨干模具企业

China Key Backbone Mold Enterprises

广东省教育部科技部产学研结合示范基地

Demonstration Base of Industry-University-Research Combination, Ministry of Science And Technology, Guangdong Province

全国科技创新质量管理先进单位

National Science And Technology Innovation Advanced Unit of Quality Management

广东省精密注塑模具(昌红)工程技术研究中心

Guangdong Precision Injection Mold (Changhong) Engineering Technology Research Center

广东省机械模具科技促进协会副会长单位

Vice Chairman Units of Guangdong Machinery And Mold Technology Promotion Association

深圳市机械行业协会模具专业委员会副会长企业

Shenzhen Machinery Industry Association Mold Professional Committee Vice Chairman Enterprises

一次性真空采血管 优秀产品奖证书

Disposable Vacuum Blood Collection Tube Certificate of Excellent Product Award

广东机械模具产业创新成果一等奖

The First Prize of Guangdong Machinery And Mold Industry Innovation Achievement

深圳机械30年精密模具标杆产品奖

Shenzhen Machinery 30-Year Precision Mold Benchmark Product Award

坪山区高成长性企业奖

High Growth Enterprise Award Of Pingshan District

优质注塑供应商

High Quality Injection Molding Supplier

优质模具供应商

High Quality Mold Supplier



品牌文化

Corporate Culture

核心价值观 诚信、责任、团结、拼搏、创新 Integrity Responsibility Unity Hard Work Innovation

以德选才、以能用才、以绩论才、以诚留才 Select Talent By Virtue Use Talent By Ability Judge Talent By Performance Retain Talent By Sincerity 用人标准

客户至上、持续改进、不断创新、精准服务

合法经营、合理利润、回馈社会 Legal Operation Reasonable Profit Give Back To The Society



企业使命

Enterprise Mission

提供满意的绿色环保产品和增值的服务

提供良好的发展平台 为员工 ovide A Platform For Employees To Growth

通过劳动创造财富,创新发展,真诚回报社会 为社会 reate Wealth Through Labor, Innovation And Development, Sincerely Give Back To The Society

致力为人类健康提供精准的医疗解决方案 Committed To Providing Precise Medical Solutions For Human Health 企业愿景

推动变革、创新发展、勇攀高峰、再创辉煌 行动方针

质量方针 诚信 精准 恒久 革新 Integrity Accuracy Permanence Innovation

企业精神

Enterprise spirit

一个创业创新、与时俱进的团队 A Team Within Entrepreneurial And Innovative

一个爱岗敬业、无私奉献的团队 A Team With Love For Work And Selfless Dedication

一个充满活力、精英聚集的团队 A Team With Vitality And Gathering Elites

一个恪守诚心、服务社会的团队 A Team That Abides By Sincerity And Serves The Society

一个共同奋斗、和谐互助的团队 A Team Of Common Aim, Harmony And Mutual Assistance

一个超越自我、走向世界的团队 A Team That Transcends Itself And Goes Global



人权、劳工、环境和可持续性管理

Human Rights, Labor, Environment and Sustainability Management

•昌红科技已成为联合国契约组织有力的长期伙伴,在基于联合国可持续发展17项 目标指引下,致力于实现人权、劳工、环境和可持续性消费等相关的内容,采取建立 SA8000、ISO45001体系,以实际行动来推进社会可持续发展目标的实现。

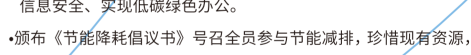
•推进ISO14001体系建设,全面贯彻实施RoHS、WEEE指令,遵循REACH法规,高 度关注SVHC物质管理动向,履行注册、通报、授权等一系列管理活动,保护人类健康 和环境安全。

•努力提供环保产品,达成"绿色产品、绿色工厂",让人与自然和谐共存。

•致力于清洁生产、低碳减排,制定温室气体排放中长期逐年递减的目 标,促进绿色生态循环经济的发展。

•推进ERP、WMS、益模、PLM、HR系统等信息化系统建设,保障 信息安全、实现低碳绿色办公。

尽昌红人职责与义务。



•Changhong Technology has become a strong long-term partner of the United Nations Global Compact and it is committed to the realization of human rights, labor, environment and sustainable consumption under the guidance of the 17 goals of the United Nations Sustainable Development, moreover, it has taken practical actions to promote the realization of social sustainability goals by establishing SA8000, ISO 14001, ISO45001 and ISO14644 systems.

Promote the construction of ISO 14001 system, fully implement the RoHS and WEEE directives, follow REACH regulations, pay great attention to SVHC substance management trends and perform a series of management activities such as registration, notification and authorization to protect human health and environmental safety as a social responsibility;

•Strive to provide environmentally friendly products and achieve "Green Products And Green Factories" so that people and nature can coexist in harmony

•Be committed to clean production, low-carbon emission reduction, setting the medium and long-term greenhouse gas reduction target to promote the development of green ecological circular economy;

•Promote the construction of information system such as ERP, WMS, Yi-Mode, PLM and HR system to ensure information security and realize low-carbon green office;

•Promulgate the "Energy Saving and Consumption Reduction Initiative" to call on all employees to participate in energy saving and emission reduction, cherish existing resources and fulfill the duties and obligations of Changhong Technology.







研发团队

Research & Development Team

昌红科技研发团队在高精密医疗模具技术、成型技术、自动化技术、全链品控技术、模具设计、模流分析、失效分析上不断深耕,促使了昌红科技核心技术的日益精进。昌红科技通过招揽海内外多名行业专家及培养大量高级研发设计工程师,组建了由博士带队、硕士、本科学历的工程师及技师构成的完整研发团队,总计600余人。(其中超10%具有30年以上从业经验,20%具有20年以上从业经验)

CHT's team is committed to making continuous and deep mining in high precision medical mold technology, molding technology, automation technology, the whole chain of quality control technology, mold design, mold flow analysis, failure analysis, which helped to prompt the increasingly refinement of CHT's core technologies. By recruiting a number of industry experts at home and abroad and training a large number of senior design engineers, the company has a complete R&D team with more than 600 members. (More than 10% of them have more than 30 years of experience, 20% have more than 20 years of experience) which is led by doctors and composed of masters and bachelors engineers and technicians.

研发成果

Research & Development Achievements

已获得163项专利
Obtain 163 Patents
其中发明专利17项
Including 17 Invention Patents

已获得27项计算机软件著作权 Obtain 27 Computer Software Copyrights

已获得商标注册权39项

Obtain 39 Patents Applications Have Been Accepted





秉承"诚信、精准、恒久、革新"的质量方针,按ISO13485、ISO14644、ISO9001、IATF16949、ISO27001标准建立管理体系,依IQ、OQ、PQ实施先期工艺验证,运用DOE、FMEA、MSA、SPC、6Sigma、Minitab管理工具实施关键流程监控,确保性能和稳定性,为客户提供满意的绿色环保产品和增值的服务。

Changhong Technology adheres to the quality policy of "Integrity, Precision, Permanence and Innovation", establishes management system according to ISO13485, ISO14644, ISO9001, IATF16949 and ISO27001 standards, implements prior process verification according to IQ, OQ and PQ and adopts DOE, FMEA, MSA and SPC, FMEA, MSA, SPC, 6Sigma, Minitab management tools to implement key process monitoring, ensure performance and stability, as well as provide customers with satisfactory green products and value-added services.















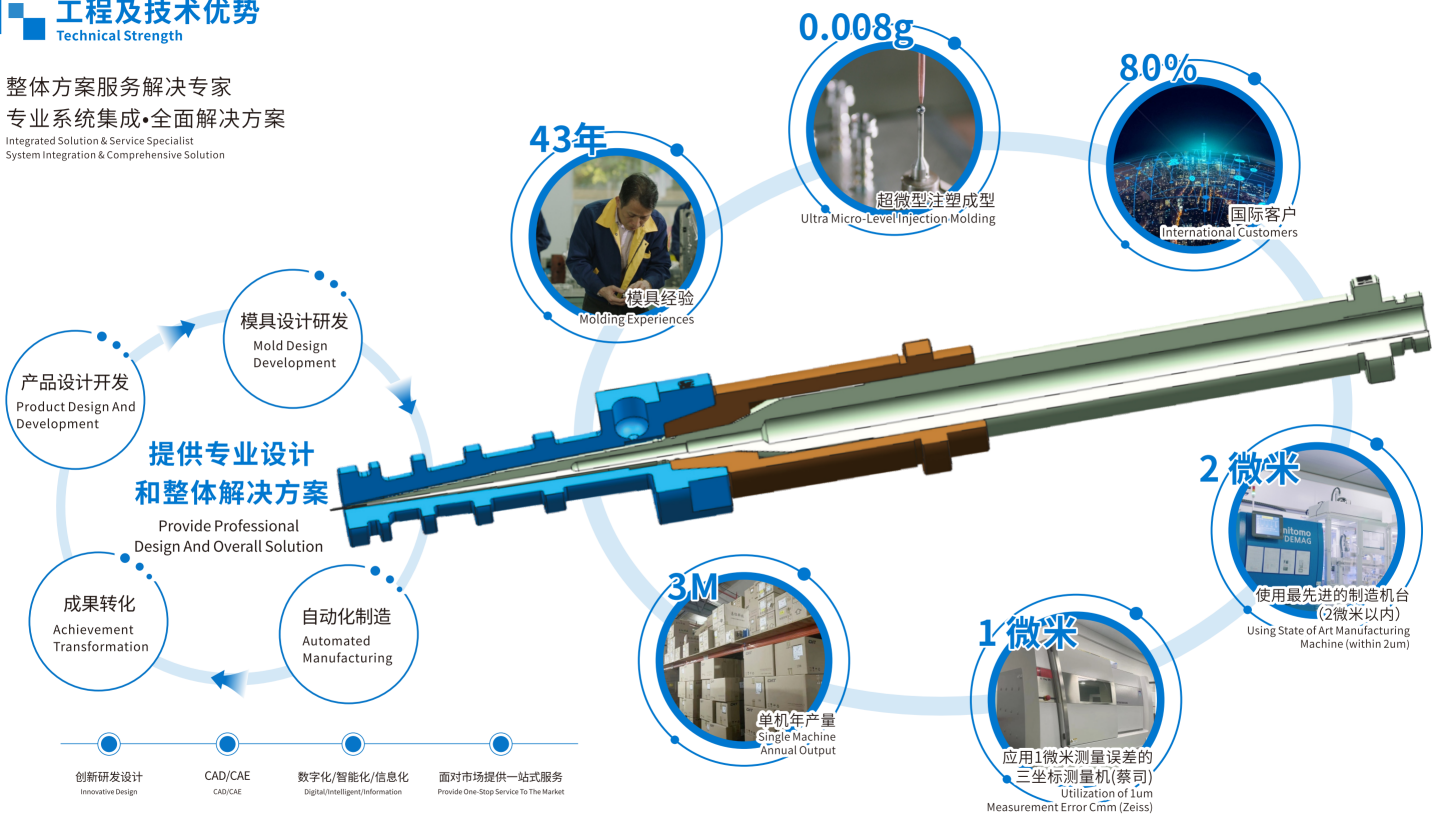






____工程及技术优势 Technical Strength

System Integration & Comprehensive Solution



| 15 16



世界级客户加持

World-class customer support

通过多年的行业深耕及技术积累,进入了众多国际巨头供应链。

With Years Of Deep Industry Cultivation And Technology Accumulation, We Have Entered The Supply Chain Of Many International Giants.

我们注重与客户发展长远的合作关系,致力于成为客户的战略合作伙伴。

We Highlight Developing Long-term Relationships With Our Customers And We Are Committed To Becoming Their Strategic Partners.

