

August. 2025

Company Profile

Commercialize your idea from scratch



TaiDoc

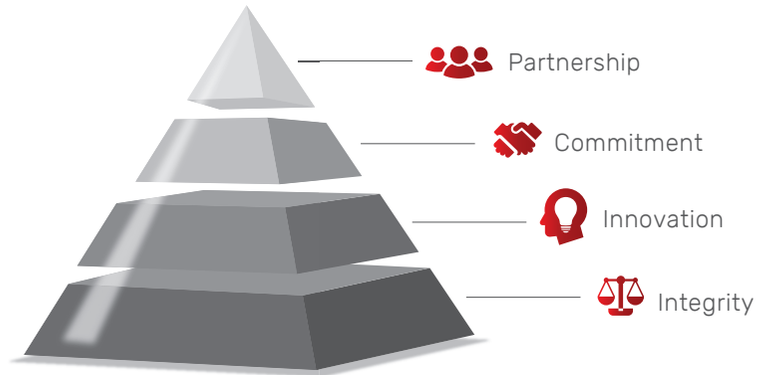


www.taidoc.com

TaiDOC has been dedicated on manufacturing and marketing premium medical devices toward a healthier living. We focus on providing comprehensive solutions that cover In Vitro Diagnostics, Medical Device and Telehealth.

We are one of the top healthcare products manufacturers and project itself as a world-class healthcare solution provider

CORE VALUES



Vision

To be the leading medical product supplier in Taiwan.

To be top 5 suppliers for blood glucose monitoring system in global biotech market.

MILESTONE

1998



Establishment of TaiDoc
 Founded by Dr. C. W. Chen, TaiDoc was a medical IC design & medical device solution providing company.

2003



Manufacturing with World Class Quality System
 Built up the first manufacturing facility and pass ISO, QSR related quality regulation.

2004



Expanded into the Biochemical Field
 Increased the Biochemical R&D team and blood glucose strip manufacturing facility.

2007



Vertical Integration
 Set up the second factory in Tao-Yuan, Taiwan. For Mold Tooling & Plastic Injection.

2010



Public Limited Company (TW: 4736)
 Listed as a public company in Taiwan Stock Exchange Corporation.

2014



Development of 4 Product Lines
 Focused on 4 core technologies and developed 4 product lines.

2016



Multiple parameter monitoring system
 Developed meters for multiple parameters measurement: Glucose, Ketone, Uric acid, Cholesterol, Triglycerides, Hemoglobin and Lactate.

2020



COVID-19 Rapid Test
 Technical cooperation with Taiwan's Academia Sinica.

2023



Pet Care
 Provides Blood Glucose, Ketone and Creatinine physiological parameter testing for pet health care.

TaiDoc Logo Evolution



2007



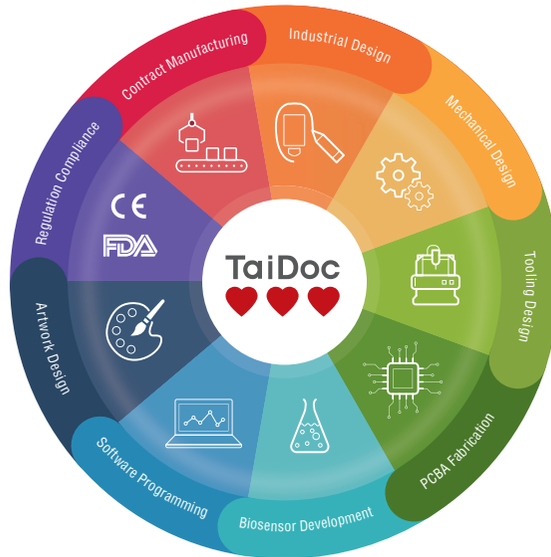
2010



Current Logo

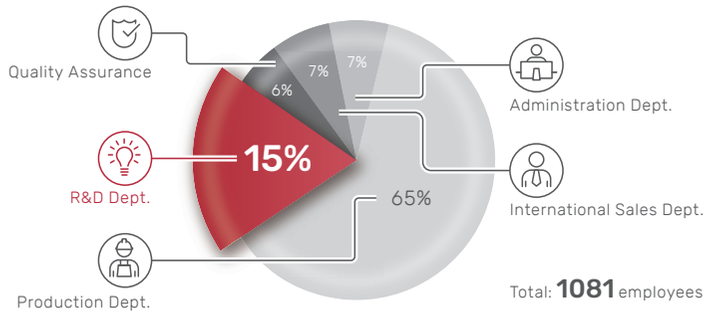
COMPREHENSIVE CAPABILITY

Commercialize your idea from scratch

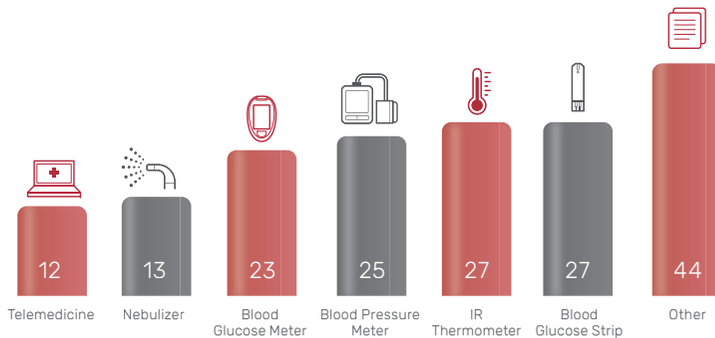


RESEARCH & DEVELOPMENT

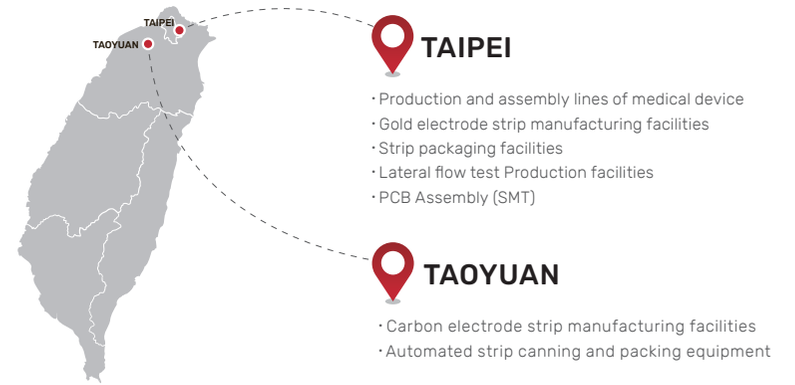
With a strong R&D team which occupies ~15% of the total employees, this drives Taidoc to keep improving and innovating to compete in the global market; and we invest ~5% of the annual revenue into continuous development.



Patents: **171**



FACTORIES



MANUFACTURING CAPACITY

Biosensor
400,000 boxes
5 working days



Lateral Flow Test
2,000,000 pcs
5 working days



Device
132,000 pcs
5 working days



QUALITY SYSTEM CERTIFICATES

TaiDoc is certified and work in accordance with world standards and industry regulations:



ISO 13485:2016



ISO 9001:2015



MDSAP



QMS
Taoyuan Factory



QMS
WUGU Factory

QUALITY ASSURANCE PROCEDURES



TQM

Total Quality Management



SQM

Supplier Quality Management



CIP

Continuous Improvement Program



QVT

Quality Verification Testing



MVT

Manufacturing Verification Testing



ORT

On-going Reliability Test

PRODUCT CERTIFICATES



PRODUCTION CAPABILITIES

Medical Device



PCB Assembly (SMT)

- Lead free process
- Automated optical inspection, AOI



Testing & Calibration

- Smart manufacturing process and in-house intelligent equipment
- PCBA calibration
 - Functional Test
 - Calibration accuracy test:
 - 3 individual thermostatic chambers
 - Parameter setting & connectivity test



Device Assembly & Packing

- Flexible manufacturing services and on-time delivery.

IVD Test Strips



Lateral Flow Tests

Modular Production System

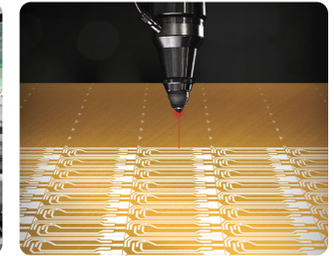
- Membrane spraying
- Membrane and components lamination
- Cassette assembly
- Test kits packaging



Screen Printing Technology

In-house production system

- Screen printing
- Enzyme dotting
- Drying process
- Strip cutting
- Coding



Metal Sputtering Technology

The integration of vacuum sputtering, laser engraving, electrochemistry and biosensors.

- High stability electrode material
- Precise control of reaction zone on electrodes
- Customized and flexible electrode design available



TaiDoc Technology Corporation

B1-7F., No.127, Wugong 2nd Rd., Wugu District, New Taipei City 24888, Taiwan
Tel: 8226-2-6625-8188 Fax: 886-2-6625-0288 Email: sales@taidoc.com

TD202510B-02



www.taidoc.com