

# A Taiwanese company seeks European partners for subcontracting or OEM/ODM production of precision metal parts for medical robotics applications

## Summary

Profile type

**Business Offer**

Company's country

**Taiwan**

POD reference

**BOTW20250709011**

Profile status

**PUBLISHED**

Type of partnership

**Supplier agreement**  
**Commercial agreement**

Targeted countries

- **Austria**
- **Croatia**
- **Latvia**
- **Czechia**
- **Germany**
- **Belgium**
- **Italy**
- **Sweden**
- **Ireland**
- **Estonia**
- **Bulgaria**
- **France**
- **Netherlands**
- **Slovenia**
- **Greece**
- **Poland**
- **Cyprus**
- **Portugal**
- **Romania**
- **Malta**
- **Hungary**

- Luxembourg
- Lithuania
- Slovakia
- Finland
- Spain
- Denmark

Contact Person

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Term of validity

**9 Jul 2025****9 Jul 2026**

Last update

**9 Jul 2025**

## General Information

### Short summary

A Taiwanese company with over 40 years of experience in precision metal processing is seeking European partners in the medical and robotics sectors under subcontracting, manufacturing, or OEM/ODM agreements. Certified with ISO 9001, ISO 13485, and ISO 14064, the company offers high-quality manufacturing services for precision components used in medical devices and surgical or humanoid robotics.

### Full description

This Taiwanese company has over four decades of experience in precision metal processing and specializes in the manufacturing of components for medical devices. Its facilities are equipped for precision turning, milling, and complex component fabrication, making it a suitable partner for European medical companies seeking OEM/ODM or subcontracted production services.

The company's manufacturing capabilities meet the rigorous requirements of the medical industry. It is certified with ISO 9001 (quality management), ISO 13485 (medical device quality management), and ISO 14064 (greenhouse gas inventory), demonstrating its commitment to quality control and sustainability. The company has experience producing components such as insulin pump parts, hemostats, endoscopic staplers, and fast-insert components for clients in the United States and Australia.

To enhance production efficiency, the company has implemented automated robotic loading/unloading systems and integrated its machinery into an IoT network. This enables real-time data capture, processing control, and predictive maintenance. The entire operation is linked to an ERP system that allows for long-term data analysis and responsive management decisions.

The company is actively seeking long-term cooperation with European partners in the medical field, particularly those involved in the development of surgical or humanoid robotics, robotic arms, or specialized medical instruments. It aims to serve as a stable subcontractor or OEM partner providing precision components that meet European regulatory and performance standards.

#### Advantages and innovations

The company offers several competitive advantages:

##### 1. Smart Manufacturing

- All machinery is fully integrated into an IoT network
- Enables real-time production tracking and machine operation control
- Improves efficiency, reduces downtime, and enhances product consistency

##### 2. Visualized Smart Management

- Optimized manpower and automated production scheduling
- Preventive maintenance and full production traceability
- Integrated inspection data and real-time power/carbon tracking

##### 3. ERP-Integrated Insight Center

- Allows accurate, real-time decision-making
- Enables historical data analysis and operational improvement

The company's emphasis on quality, automation, and environmental responsibility makes it a reliable partner for advanced manufacturing needs in the medical sector.

#### Technical specification or expertise sought

#### Stage of development

**Already on the market**

#### IPR Status

#### IPR Notes

#### Sustainable Development goals

- **Goal 12: Responsible Consumption and Production**
- **Goal 9: Industry, Innovation and Infrastructure**
- **Goal 17: Partnerships to achieve the Goal**

## Partner Sought

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### Expected role of the partner

The company is seeking cooperation with European partners in the medical sector who require precision metal components or parts for medical devices, including surgical or humanoid robotics. The expected cooperation model includes subcontracting, manufacturing, or OEM/ODM agreements. The company is open to collaborating with partners who need precision turning or milling services for their existing medical product lines. It welcomes long-term partnerships built on trust and shared quality expectations.

### Type of partnership

**Supplier agreement**

**Commercial agreement**

### Type and size of the partner

• **SME 50 - 249**

## Dissemination

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### Technology keywords

### Market keywords

- **05004006 - Surgical instrumentation and equipment**
- **05004004 - Medical instruments**

#### Targeted countries

- Austria
- Croatia
- Latvia
- Czechia
- Germany
- Belgium
- Italy
- Sweden
- Ireland
- Estonia
- Bulgaria
- France
- Netherlands
- Slovenia
- Greece
- Poland
- Cyprus
- Portugal
- Romania
- Malta
- Hungary
- Luxembourg
- Lithuania
- Slovakia
- Finland
- Spain
- Denmark

#### Sector groups involved

## Media

#### Images



[Medical\\_1.jpg](#)

PDF documents



[10603292-ISO9001-ENGUS-UKAS.PDF](#)

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