# i-Arm Heal Al Intelligent Massage Therapy Robot

# **Applicable Scenarios**

- Massage Therapy Centers
- Beauty Salons, SPAs & Aesthetic Clinics
- Traditional Chinese Medicine Centers or Wellness Clinics
- Medical Institutions, Physical Therapy Centers, or Health
- Management Centers
- Sports or Postpartum Rehabilitation Centers

## **About iRelaxBot**

The U.S.-based iRelaxBot company is dedicated to the research, development, and promotion of intelligent health devices, offering customers efficient, safe, and convenient full-body health solutions. With FDA certification and globally leading technology support, iRelaxBot products are widely used in homes, medical institutions, SPAs, beauty salons, and other scenarios, helping users achieve intelligent and automated health management.



## **Product Features**

# Four Core Functions | Smart Integration for Comprehensive Health Management

#### **Infrared Massage**

Unblocks meridians, promotes circulation, balances yin and yang, relieves muscle tension and fatigue, and enhances the body's self-healing capability.

### Radiofrequency Therapy

Speeds up blood circulation, boosts cell metabolism, alleviates pain, strengthens the immune system, and promotes skin tightening and gegeneration.

#### **Pulse Wave Technology**

Precisely stimulates deep muscle groups, alleviates chronic pain, improves microcirculation, and accelerates the recovery process.

#### **Air Compression Massage**

Combines physical massage with air pressure, providing a deeply soothing experience, promoting metabolism, tightening skin, and shaping the body.

## Al Empowerment | Intelligent Technology for Precise Health Management

- Q Multi-level Protection Mechanisms System monitoring and overheat automatic protection ensure safe operation.
- Q Multi-sensor Integration Real-time monitoring of body conditions, precise acupoint and tissue depth recognition, and dynamic therapy adjustments.
- Q Infrared Monitoring and Therapy Heatmaps Generates real-time body heatmaps to assist in visualizing therapy effects and optimizing future plans.
- Q Customized Deep Services Personalized therapy plans are created based on user data and treatment history to meet individual needs.
- Q Hands-free Operation Fully automated, reducing labor costs and suitable for 24/7 services across various settings.

# One-Stop Safety Assurance | Comprehensive Protection for Peace of Mind

- Authoritative Certifications Achieved U.S. FCC certification, UL certification, and FDA certification to ensure safety and performance reliability.
- **Full Product Liability Insurance** Covered by one of the top three insurance companies in the U.S., ensuring peace of mind for both commercial and home use.

## i-Arm Heal VS Traditional Manual Massage Therapy ■■■■■■

#### Smart Technology Leads, Fully Surpasses Traditional Methods

Comparison Dimensions	i-Arm Heal AI Therapy Robot	Traditional Manual Massage Therapy
Precision	Multi-modal sensor technology, accurately identifies acupoints and body conditions, delivering personalized therapy.	Depends on therapist's experience, leading to variability and inconsistent results.
Efficiency	One-click activation, operates 24/7 with high efficiency, saving time.	Time-consuming manual operation, unable to work continuously.
Safety	Equipped with multi-level protection mechanisms, real-time monitoring and adjustments, controllable risks.	Manual techniques lack precise force control, potentially causing additional pressure or damage.
Cost	One-time investment for long-term use, low maintenance cost, no labor expenses required.	High labor costs, particularly unsustainable in commercial settings.
User Experience	No need for manual assistance, quiet and comfortable, supports fully automated or customized operations.	Requires appointments, dependent on manual service, uneven quality, and lower privacy.
Technological Scalability	Supports learning and upgrades, integrates heatmap technology to optimize therapy in real-time.	Fixed techniques, difficult to adapt to diverse needs.