



2025 CATALOGUE Medical rehabilitation equipment

ZHENGZHOU YUFENG MEDICAL TECHNOLOGY CO., LTD

Create greater value for customers and make life better through medical movement!









About Us



Vibration Training Series



Intelligent
Posture
Analysis
System



Exercise Bike Series



Resistance Training Series



Factory Display



latest Case







About Us







Research and development

• More than 50 persons R&D team



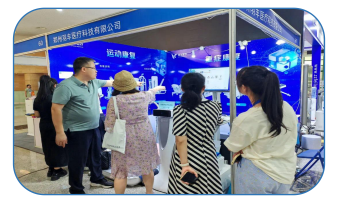
Total Employees

• An elite team of over 100 people



Factory Scale

The factory covers area is more than
 20,000 square meters.



Service Area & Client

Products exported to more than 30 counties





Establishment

Zhengzhou Yufeng Medical Technology Co., Ltd., founded in 2017, is located in Chinas first national airport economic comprehensive experimental zone-Zhengzhou Airport Economic Comprehensive Pilot Zone, and Yufeng Medical is a high-tech enterprise, specialized and new enterprise, and a member of Henan Medical Device Chamber of Commerce.

Company Vision

Yufeng Medical always adheres to the goal of "becoming the leading brand of sports rehabilitation solutions in China" as the enterprise, and always adheres to the brand concept of "creating greater value for customers", which is bound to achieve "making life beautiful because of medical sports!"

Company Culture

The corporate mission. In patients with rehabilitation consciousness, national policy strong support of big health era, yufeng medical has "full wings, flying" ambitions, science and technology, seiko, innovation, win-win core business philosophy, facing the "healthy China" rehabilitation industry, leading the industry development direction, on the way of growing national industrial challenge continuously!









Vibration Training series

No.	Name	Picture	Model	Specification	Application			
	VIBRATION TRAINING SERIES DEVICE							
1	Vibration Training Series		Y-V1	This vibration training device features left-right alternating vibration with an adjustable amplitude range of 0–4.5mm (tolerance: ±0.5mm). Equipped with a timer function (1–10 minutes, continuously adjustable), it offers precise control for effective rehabilitation sessions. Certified with CFDA registration, this device is clinically proven to improve motor dysfunction in stroke patients, including: •Reducing muscle tension •Enhancing balance & coordination •Increasing muscle strength Lightweight and versatile, it supports training in various settings, making it ideal for both clinical and home use.				
2	Vibration Training Series		Y-V2	This vibration training device features left-right alternating vibration with an adjustable amplitude range of 0–4.5mm (tolerance: ±0.5mm). The user-friendly control panel allows precise adjustment of time and frequency, featuring clear indicators and responsive buttons for effortless operation. Compliant with strict safety standards, the device meets: •GB9706.1-2007 (Electrical Safety) •YY0505-2012 (Electromagnetic Compatibility) Certified by the People's Republic of China Medical Device Registration and tested by national accredited third-party quality inspection agencies, it guarantees reliable performance and stability. Compact and space-saving, it is suitable for various training environments, including clinics, rehabilitation centers, and home use.				
3	Vibration Training Series		Y-V3	This vibration training device features left-right alternating vibration with an adjustable amplitude range of 0–4.5mm (tolerance: ±0.5mm). Equipped with a timer function (1–10 minutes, continuously adjustable). Certified by the People's Republic of China Medical Device Registration, it meets stringent healthcare standards for clinical use. Key Features: •Height-adjustable handrails accommodate patients of different statures while ensuring safety •Independent control panel design separates from the vibration platform, preventing interference and providing therapists with greater operational space •Stable performance with precise vibration control for effective rehabilitation Ideal for improving motor function, muscle strength, and balance, this compact yet robust system is suitable for hospitals, rehab centers, and physiotherapy clinics.				

No.	Name	Picture	Model	Specification	Application
10 -	18 # [] [] = 1			IBRATION TRAINING SERIES DEVICE	
4	Vibration Training Series		Y-V4	This vibration training device features left-right alternating vibration with an adjustable amplitude range of 0–4.5mm (tolerance: ±0.5mm). Equipped with a timer function (1–10 minutes, continuously adjustable), it offers precise control for effective rehabilitation sessions. Certified by the People's Republic of China Medical Device Registration, it meets strict medical standards for clinical rehabilitation. Key Features: •Tilt treatment table enables vibration therapy for both adult and pediatric	
5	Vibration Training Series	S	Y-V5	patients with limited mobility •Durable all-metal construction ensures long-term reliability in clinical environments •Precise vibration control with adjustable parameters for customized rehabilitation •Medical-grade certification guarantees safety and efficacy Ideal for hospitals, rehabilitation centers, and special needs facilities, this integrated system offers safe, effective treatment for diverse patient populations.	
6	Vibration Training Series		Y-V6	This vibration training device features left-right alternating vibration with an adjustable amplitude range of 0–4.5mm (tolerance: ±0.5mm). Equipped with a timer function (1–10 minutes, continuously adjustable). Certified by the People's Republic of China Medical Device Registration, this device meets stringent healthcare standards. Key Features: •Dual-position adaptability: Designed for both bedside seated use and standing applications, accommodating various rehabilitation scenarios •Medical-grade precision: Delivers consistent therapeutic vibrations with accurate amplitude control •Space-efficient operation: Compact design suitable for clinical, rehabilitation, and home environments •Certified safety: Meets all requirements ofhe People's Republic of China Medical Device Registration This device combines clinical-grade performance with practical adaptability, making it equally effective in hospital rehabilitation departments and home care settings.	

No.18	Name	Picture	Model	Specification	Application			
	VIBRATION TRAINING SERIES DEVICE							
7	Vibration Training Series	VAXO	XD200	This vibration training device features left-right alternating vibration with an adjustable amplitude range of 0–4.5mm (tolerance: ±0.5mm). Equipped with a timer function (1–10 minutes, continuously adjustable), it helps improve circulation and muscle strength through safe, controlled movements. Smart Home Features: •Built-in Training Videos: Follow guided exercises for proper technique •Intuitive Touch Panel: Easily set vibration time (1-10min adjustable) and frequency •Clear Visual Indicators: Simple icons show active modes •Responsive Buttons: Instant feedback with every press				
8	Vibration Training Series		Y-L1	This vibration training device features adjustable frequency (5-40Hz, ±5% tolerance) and maximum amplitude of 4mm (±0.2mm tolerance), delivering precise and controlled vibrations for effective upper limb rehabilitation. Designed for both same-frequency and variable-frequency training, this device offers a simple, user-friendly operation to enhance muscle activation and coordination. Key Features: •Customizable Vibration Settings: Adjustable frequency (5-40Hz) and amplitude (up to 4mm) for tailored therapy				
9	Vibration Training Series		Y-L2	 Dual Training Modes: Supports same-frequency and variable-frequency training for progressive rehabilitation Targeted Muscle Activation: Focuses on upper limb muscles, improving strength and flexibility Easy to Use: Intuitive controls for hassle-free operation in clinical or home settings Compact, portable, and designed for both professional and home use, this vibration training device provides a non-invasive, drug-free solution for upper limb rehabilitation. Whether used in hospitals, clinics, or at home, it helps restore mobility and strength with safe, controlled vibrations. 				

No.	Name	Picture	Model	Specification	Application
			V	IBRATION TRAINING SERIES DEVICE	
10	Vibration Training Series		V1	Our vibration device delivers precise mechanical percussion (10Hz-60Hz, ±10% or ±2Hz accuracy) to assist with effective mucus clearance in patients with impaired cough function. Featuring adjustable treatment durations (5-60 minutes, ±10% accuracy), this medical device provides controlled, repeatable therapy sessions for respiratory care. Key Features: *Adjustable Frequency: 10Hz-60Hz (±10% or ±2Hz) for customized treatment intensity *Flexible Treatment Time: 5-60 minutes (±10%) to suit patient needs *Dual-Action Vibration: Generates both horizontal and vertical force components to: ✓ Loosen and mobilize bronchial secretions ✓ Facilitate mucus movement toward larger airways *Compact & Lightweight Design: Easy to transport and use at bedside This medical-grade vibration device provides targeted mechanical assistance for patients unable to clear secretions effectively. The precisely controlled vibrations help compensate for impaired cough function while the compact design ensures convenient use in various clinical settings.	







Intelligent Posture Analysis System

No.	Name Name	Picture	Model	Specification	Application		
18	INTELLIGENT GAIT ANALYSIS SYSTEM						
11	Intelligent posture analysis system (standar- dversion)		Y-T	★Description: Collecting biometric data through a computer camera. It can quickly and accurately identify key skeletal landmarks of the human body, intelligently extract biometric features, and be used for body shape analysis, muscle function assessment, and predicting multiple health risks. ★Features: 1. Multi-dimensional data collection to provide comprehensive physical test data and more accurate evaluation of health risks. 2.The detection system relies on the user's big data samples to form high-quality			
12	Intelligent posture analysis system (high- endversion)		Y-T	2.The detection system relies on the user's big data samples to form high-quality analysis results through efficient intelligent algorithms. 3.The system will recognize and automatically mark 45 bone key points of the human body in real time, completely bidding farewell to the era of manual tracing 4. The test results are output in visual charts to intuitively understand their own.	Engineered for a variety of applications, such as Gym, Badminton Hall, Basketball Hall, Maternity Center, Health Shop, Beauty Shop, Yoga Studio, Pilates Room and so on.		
13	Adolescent Intelligent Scoliosis Screening System		Intelligent scanner	★Description: This intelligent spinal health assessment platform leverages advanced computer vision and AI technologies to deliver radiation-free, three-dimensional evaluation of spinal deformities. ★Features: 1. Paperless screening 2. Multi-mode screening 3. Portable screening 4 Intelligent data statistics 5.1-2 minutes to quickly screen whether teenagers have a tendency to scoliosis, improve the screening efficiency. ★Suitable for the growing and developing population	Engineered for multi-scenario applications including educational institutions, clinical environments, and household use.		

No.	Name	Picture	Model	Specification	Application		
	INTELLIGENT GAIT ANALYSIS SYSTEM						
14	3D Pelvic Correction and Rehabilitation System		Y-V200	★Description: The 3D Pelvic Correction and Rehabilitation System is a state-of-the-art medical rehabilitation device that integrates computer vision, biomechanical analysis, and Al-powered diagnostics. Specifically designed for patients with polyic displacement, tilting, and functional disorders, it enables precise			
15	3D Pelvic Correction and Rehabilitation System		Y-V300	pelvic displacement, tilting, and functional disorders, it enables precise diagnosis, personalized correction, and treatment efficacy tracking through non-invasive 3D scanning + dynamic assessment. The assessment test consists of four aspects: 1. Assessment of pelvic motor dysfunction 2. Assessment of pelvic floor muscle dysfunction 3. Rectus abdominis separation evaluation 4. Poor posture assessment Mainly for women pregnant or postpartum rehabilitation of various body problems.	Engineered for postpartum rehabilitation center, maternity center.		







Exercise Bike Series

No.18	Name	Picture	Model	Specification	Application		
	BICYCLE ERGOMETER						
16	Upper Limb Bicycle Ergometer		Y-C1	The aerobic training system is an intuitive, accurate and flexible cardiopulmonary rehabilitation tool that supports power preset or manual adjustment, and displays training data (such as blood pressure, blood oxygen, power, etc.) in real time to meet the personalized rehabilitation needs of different patients. Suitable for patients with limited lower limb joint mobility, providing effective upper limb training. The display has the following indicators: Load, RPM, Time, Blood Pressure, Heart Rate, ECG (LCD) / Speed (LED). Load power from 0W to 999W	hospital, gym, rehabilitation centre		
17	Vertical Bicycle Ergometer		Y-C2	Maintain mobility and symmetry, hip Aexion/extension; improve coordination and dynamic stability, lower limbs and trunk (core); improve coordination of lower limbs and trunk, core stability, scientifically and rationally plan training programs; proprioceptive nerves muscle induction. It is suitable for patients to perform exercise training of abdominal muscles, back muscles, and gluteal muscles, and strengthen the muscles around the waist and hip joints. Equipped with the mechanical structure and scientific data quantitative feedback system, functional movement training should have to promote body functions (coordination, balance, functional muscle strength,flexibility, cardiopulmonary endurance and agility), symptom relief, and improve the quality of life The display has the following indicators: Load, RPM, Time, Blood Pressure, Heart Rate, ECG (LCD) / Speed (LED). Load power from 0W to 999W	hospital, gym, rehabilitation centre		
18	Horizontal Bicycle Ergometer		Y-C3	Maintain mobility and symmetry, knee Aexion/extension; improve coordination of lower limbs and trunk, core stability, scientifically and rationally plan training programs, lower limbs and trunk (core); proprioceptive neuromuscular induction, lower limbs and trunk (core). The display has the following indicators: Load, RPM, Time, Blood Pressure, Heart Rate, ECG (LCD) / Speed (LED). Load power from 0W to 999W.	hospital, gym, rehabilitation centre		

No.18	Name	Picture	Model	Specification	Application
	7 —			BICYCLE ERGOMETER	
19	Bedside Bicycle Ergometer		Y-C400	It is suitable for diabet ,high blood pressure ,respiratory disease .Muscle strength recovering after knee replacement operation and cardiopulmonary function reconstruct after cardiovascular surgery,Prevent osteoporosis and slow muscle loss,improve exercise coordination for parkinsonian. Load power from 10W to 200W	hospital, gym, rehabilitation centre
20	Portable Bicycle Ergometer		Y-C500	It is small and portable, can use in various training environment. It is suitable for diabet ,high blood pressure ,respiratory disease ,the people wanna improve cardiorespiratory endurance, reduce fat (consume 400-600kcal per hour), Increase lower limb muscle group (quadriceps, gluteus maximus), Muscle strength recovering after knee replacement and cardiopulmonary function reconstruct after cardiovascular surgery, Prevent osteoporosis and slow muscle loss, improve exercise coordination for parkinsonian. Load power from 10W to 200W	hospital, gym, rehabilitation centre
21	Upper and Lower Limb Linkage Bicycle Ergometer		Y-C600	The equipment achieves the effect of exercising the shoulder muscles by organically combining sitting posture with upper body training. The scientific resistance adjustment and data quantification feedback system are widely applicable to various groups of people, promoting the coordination, balance, functional muscle strength, Aexibility, cardiorespiratory endurance, agility and symptom relief of the muscles around the shoulder joint, improve joint stability and motion function, and improve the quality of life. The display has the following indicators: Load, RPM, Time, Blood Pressure, Heart Rate, ECG (LCD) / Speed (LED). Load power from 0W to 999W.	hospital, gym, rehabilitation centre
22	Treadmill		Y-7	Speed range: 0-20 km/h Slope range: 0.0-22.0% It is safer with handrails	hospital, gym, rehabilitation centre







Resistance Training Series

No.	≡ Name	Picture	Model	Specification	Application
18	*			THE RESISTANCE TRAINING SYSTEM	
1	Chest push training system		Y-K1	 ★Description: Enhance chest and upper limb muscle strength, assist cardiopulmonary rehabilitation patients in improving respiratory auxiliary muscle function and respiratory efficiency, and also used to improve the motor function of related parts of various patients. ★Features: (1) Size (length * width * height): 155*150*200cm(2) Total weight of counterweight block: 30KG(3) Maximum load: 170KG (4) Training function: strengthen pectoralis major muscle strength. 	
2	Rowing Training System		Y-K2	 ★Description: Improve upper limb and back muscle strength, enhance respiratory power, improve cardiopulmonary endurance, and improve muscle and joint problems caused by related diseases. ★Training function: Strengthen upper back muscle group, improve hunchback, stretch back muscle group through isometric contraction, improve scapular stability. 	Suitable for gym, badminton hall, basketball hall, hospital, traditional Chinese medicine hall, maternity center,
3	Closed Chain Pedaling Training System		Y-K3	★Description: Strengthen lower limb muscles, promote blood circulation, reduce heart burden, improve cardiopulmonary function, and assist in lower limb motor function rehabilitation. ★Training function: pull the Achilles tendon by adjusting the pedal Angle.	rehabilitation center, beauty shop, yoga studio, pilates room and other occasions
4	Forward Bending Training System Type		Y-K4	★Description: Enhance waist and abdominal muscle strength, assist breathing exercises, improve cardiopulmonary rehabilitation effects, and improve waist and abdominal muscle and joint functions. ★Training function: Improve core stability, correct pelvis forward, stretch back muscles.	

No.18	Name	Picture	Model	Specification	Application		
	THE RESISTANCE TRAINING SYSTEM						
5	Knee Extension Training System		Y-K5	★Description: Enhance the strength of muscles around the knee joint, improve lower limb movement ability, assist activities during cardiopulmonary rehabilitation, and restore knee joint function. ★Training function: strengthen lower limb muscle strength, improve walking stability.	Suitable for gym, badminton hall, basketball hall, hospital, traditional Chinese medicine hall, maternity center,		
6	Hip Adduction/Abd uction Training System		Y-K6	★Description: Enhance the strength of muscles around the hip joint, improve body stability and athletic ability, assist cardiopulmonary rehabilitation, and improve hip joint function. ★Training function: Strengthen the muscle strength of the hip, improve the stability of the pelvis.	rehabilitation center, beauty shop, yoga studio, pilates room and other occasions		





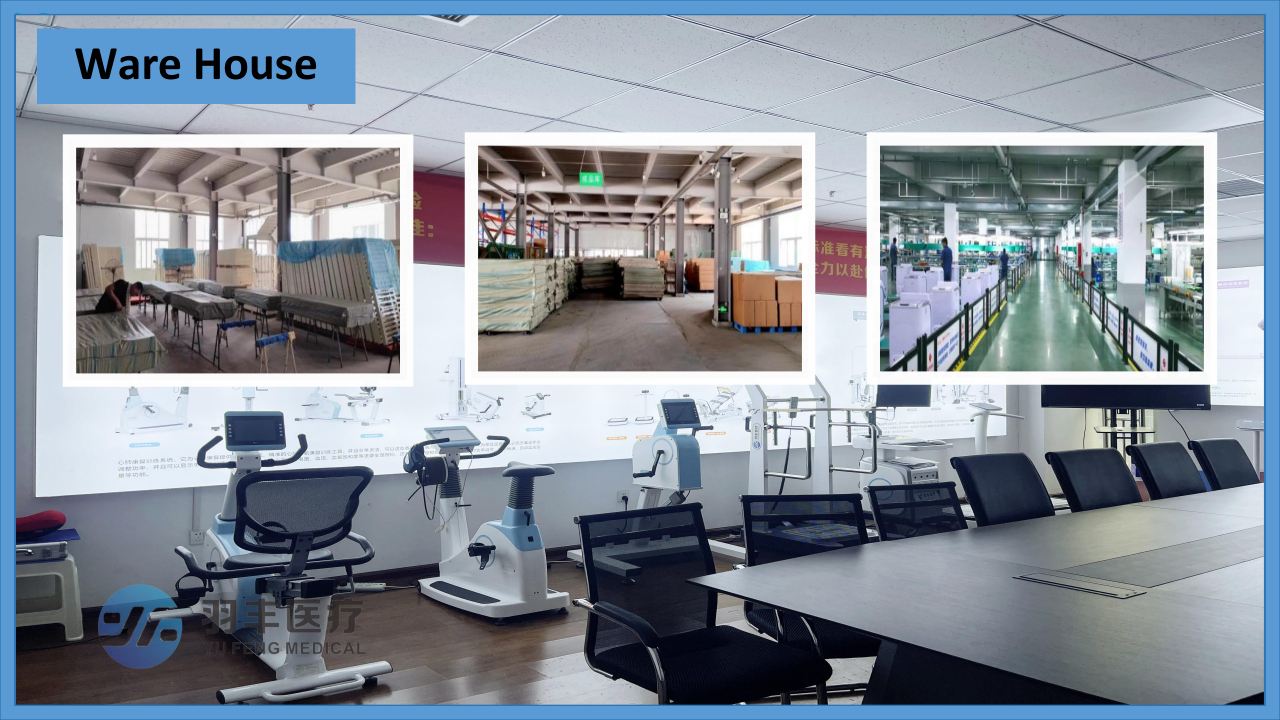


Factory Display











Certification









质量管理体系认证证书

证书编号: 20219Q21467R0S

兹证明

郑州羽丰医疗科技有限公司

统一社会信用代码: 91410100MA40WKW155

质量管理体系符合:

IS09001:2015 质量管理体系国际标准

证书覆盖范围:

医疗科技的技术咨询, 医疗器械的技术开发、技术服务;医疗器械及配件的维修;销售:

一、二、三类医疗器械、体育器材、从事货物和技术的进出口业务。

公司地址: 郑州航空港区新港七路与梅河东路交叉口郑州恒丰科创中心5号楼4层

本次颁发日期: 2023 年 03 月 11 日

证书有效期至: 2026年 03月 10日

首次颁发日期: 2023年03月11日









组织必须按照规定每年接受监审,并配合监审合格通知书,注册的有效性才能延续 本证书在中华人民共和国(含港澳台)及世界各国范围内通用。

特别事项说明:本证明书根据国际惯例国际通行法律原则及中华人民共和国宪法、法律规定不在认证认可调 整范围,颁证机构对本证明书在世界各国的真实性和合法性承担法律责任

GUANMING CERTIFICATION INTERNATIONAL



Certification



REGISTRATION NO. 04722Q10000229

CERTIFICATE OF QUALITY MANAGEMENT SYSTEM FOR MEDICAL DEVICES

This is to certify that the quality management system of

Zhengzhou Yufeng Technology Co., LTD

Registered Address: Zhengzhou Aviation Port, Henan Province, China Manufacturing Address: Zhengzhou Aviation Port, Henan Province, China

Has been assessed and conformed to the following standard(s) YY/T 0287-2017 idt ISO 13485:2016

The certificate is valid for the following scope:

High Voltage Low Frequency Pulse Therapy Device, Passive and Active Exerciser, Balance Training and Evaluation System, Recumber Cross Trainer, Cognitive Disorder Rehabilitation Evaluation Training System, Language Disorder Rehabilitation Evaluation Training System Ultrasound Therapy Device, Dysphagia Stimulator, Upper Limb Rehabilitation System, Medium Frequency Electrotherapy Device Electro-acupuncture Therapy Device, Transcranial Magnetic Stimulation Therapy Device, Warm Electro-acupuncture Therapy Device Bioceramics Hot Pack, Lower Limb Rehabilitation System, Extracorporeal Shock Wave Therapy Device, Air Compression Therapy Device Wrist CPM, Finger CPM, Iontophoresis Device, Warm Magnetotherapy Device, Infrared Polarized Light Therapy Device, Shortwave Therapy Device, Paraffin Wax Therapy Device, Hufschmidt Therapy Device, Neuromuscular Electrical Stimulation Device, Magnetic Vibration and Heating Therapy Device, Low Frequency Electromagnetic Pulse Therapy Device, Far Infrared Massage Bed, T.E.N.S, Interferential Current Control of the Control They any Device, Guit Training Device, EMG Biofredback Stimulator, Treatment Table, Polyic Floor Muscle Training Device, Tilt Table, Hot Magnetotherapy Device, Pulse Magnetic Therapy Device, Ultraviolet Radiation Therapy Device, Multifunctional Traction Table for Lumbur and Cervical, Steam Therapy Device, Multifunctional Traction Table, Traction Chair, Red Light Therapy Device, Infrared and Laser Therapy Device Microwave Therapy Device, Upper Limb CPM, Lower Limb CPM, Hand CPM, Laser Magnetic Therapy Device, Low Frequency Pulse lator, Ankle Exerciser, Infrared Light Moxibustion Therapy Device, Multifunctional Nursing Bed, Transcranial Magnet Stimulator, PT Training Table, Spinal Decompression Traction Table, Spectrum Therapy Device, Wearable Medium Frequency Electrotherap Device, Cryogenic Analgesia Device, Medical Infrared Thermal Imager, design, development, production and service of above items.

Date of issue: June 13,2022 Date of expiry: June 12,2025

General Manager

BEIJING HUA GUANG CERTIFICATION OF MEDICAL DEVICES CO., LTD.



No.: ICR/VC/HS230717

Name and address of Zhengzhou Yufeng Technology Co., Ltd.

Building 5. Hengfeng Science and Technology Innovation Center, Zhengzhou Aviation

Zhengzhou Yufeng Technology Co., Ltd.

Building 5, Hengfeng Science and Technology Innovation Center, Zhengzhou Aviation Port District, Henan Province

Y-V1,Y-V2,Y-V3,Y-V4,Y-V5,Y-V6,Y-V300,Y-V200,Y-V301,Y-L2 Product types:

Product trademark:

manufacturer:

Verification was carried within following scope

Information on the Declaration of Conformity:

Legislation: Standard:

EN ISO 20417:2021. EN ISO 15223-1:2021,

EN ISO 14971:2019+A11:2021, EN 60601-1:2006+A2:2021, FN 60601-2-3:2015+A1:2016

The assessment process has been carried out in accordance with individual rules and conditions agreed with the applicant.

Evaluation has been carried out in accordance with: TMSD23070448345

Test report: Shanghai Global Testing Services Co., Ltd. Tests conducted by:

10.07.2023 Issue date:

Expiration date 09 07 2028

VoC was issued on voluntary basis and does not imply meeting all essential requirements listed in Declaration of Conformity

ICR Co. Ltd.

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Ministerie van Volksgezondheid,

> Retouradres Postbus 16114 2500 BC. Den Haan

SUNGO Europe B.V.

Geachte heer Luo.

Fascinatio Boulevard 522 (Unit 1.7)

2909 VA Capelle aan den IJssel

T 070 340 6161

Datum: 15 december 2023

Betreft: notificatie medische hulpmiddelen klasse I

Hierbij bevestig ik de ontvangst op 10 november 2023 van de notificatie van demedische hulpmiddelen klasse I, die bedrijf Zhengzhou Yufeng Technology Co., Ltd,met Europees gemachtigde SUNGO Europe B.V., als fabrikantovereenkomstig Verordening (EU)2017/745 (MDR) op de markt wenst te gaanbrengen.

De producten zijn onder volgend kenmerk geregistreerd. Ik verzoek u om in alle verdere correspondentie over een of meer van deze producten het bijbehorende kenmerk te vermelden en het bij telefoongesprekken bij de hand te houden.

Rehabilitation nursing and training beds (geen merknaam) (NL-CA002-2023-77586) Upper and lower limbs active and passive rehabilitation exercise trainer

(geen merknaam) (NL-CA002-2023-77585)

Ik wijs u erop dat medische hulpmiddelen die op de markt gebracht worden volgens de MDR over een systeem voor hulpmiddelindicatie (UDI) moeten beschikken1 en dat fabrikanten, gemachtigden en importeurs in de Europese databank voor Europese hulpmiddelen (Eudamed) moeten worden geregistreerd2. Bijlage VI van de MDR bevat de bij de registratie te verstrekker

Op dit moment is Eudamed nog niet in gebruik, zodat het wat betreft het bovenstaande voldoende is dat u uw producten overeenkomstig de huidige weten regelgeving hebt genotificeerd.

Zodra Eudamed volledig in gebruik is, wordt de fabrikant of diens gemachtigde geacht binnen achttien maanden bovenstaande hulpmiddelen te registreren in Fudamed 3

1 O.g.v. art. 29 MDR

³ www.camd-europe.eu/wp-content/uploads/2018/05/FAQ_MDR_180117_V1.0-1.pdf. Zie vraag en antwoord nummer 20.



Third party certification report

Test Report issued under the responsibility of:

TEST REPORT IEC 60601-1 Medical Electrical Equipment

Part 1: General requirements for basic safety and essential performance

Report Number...... GZES210301416501 Date of issue.....: 2024-07-29 Total number of pages: 158 SGS-CSTC Standards Technical Services Ca Ltd. Guangzho Name of Testing Laboratory Applicant's name ... Zhengzhou Yufeng Technology Co., Ltd Building 5,Hengfeng Science and Technology Innovation Center,Zhengzhou Aviation Port District,Henan Province,China

.....: IEC 60601-1:2005, AMD1:2012 Test procedure: SGS-CSTC Non-standard test method: N/A

TRF template used.....: IECEE OD-2020-F1:2020, Ed.1.3 Test Report Form No. : IEC60601 1S Test Report Form(s) Originator: UL(US)

Master TRF: 2020-12-17 Copyright © 2020 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved.

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TEST REPORT IEC 60601-1 Medical Electrical Equipment

Part 1: General requirements for basic safety and essential performance

Date of issue.....: 2024-07-29 Total number of pages: 158 Name of Testing Laboratory SGS-CSTC Standards Technical Services Ca. Lid. ...: Branch Applicant's name Zhengzhou Yufeng Technology Co., Ltd: Building 5.Hengfeng Science and Technology In

Standard: IEC 60601-1:2005, AMD1:2012 Test procedure : SGS-CSTC

Non-standard test method: N/A TRF template used.....: IECEE OD-2020-F1:2020, Ed.1.3

Test Report Form No. FC60601 1S Test Report Form(s) Originator: UL(US): 2020-12-17

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Test Report Report No.: GZES210301416302 Date:2024-07-29

The following samples were submitted and identified on behalf of the client as:

Zhengzhou Yufeng Technology Co., Ltd Applicant:

Building 5, Hengfeng Science and Technology Inno

Manufacturer

SGS-CSTC Standards Technical Services Co., Testing Laboratory:

ISO 10535:2006 EN ISO 10535:2006 Test item description: Foldable Patient Lift

HNT-ST-HM004B Model/Type reference: Adaptor input: AC 100- 240V, 50/60Hz, 0.8A Ratings:

Battery: DC 25.2V 4.3Ah 108.4Wh

In the opinion of SGS - CSTC the presented appliances were found to be in compliance with the test specification as indicated in the details on the

following pages.

Project Reviewer

Lvn Shang

No.: GZHL2105018956MD-01 Date: Dec 03, 2021

ZHENGZHOU YUFFNG TECHNOLOGY CO. LTD.

BUILDING 5.HENGFENG SCIENCE AND TECHNOLOGY INNOVATION CENTER.ZHENGZHOU AVIATION PORT DISTRIC

Sample Description : STAND AID : HNT-ST-HM002B : 1.STM00221031101003 2.STM00221031101002 3.STM00221031101001

Manufacturer : ZHENGZHOU YUFENG TECHNOLOGY CO., LTD

Sample Oty

As above test item and its relevant information regarding to the submission are provided and confirmed by the applicant. SGS is not liable to either the test item or its relevant information, in terms of the accuracy, suitability reliability or/and integrity accordingly.

: GZES2103014186ME Sample Receiving Date : May 17, 2021

Sample Resubmission Date : Sep 28, 2021

May 17, 2021 to Nov 29, 2021

: Selected test(s) as requested by applicant Test Performed

: For further details, please refer to the following page(s) Test Result(s)

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch



Arthur Mak Authorized Signatory





TRE No : ISO / EN ISO 10535:2006

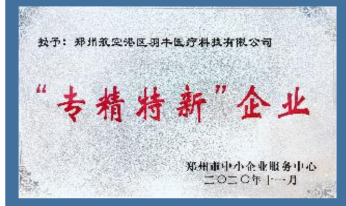
Project Engineer

737 **=**

Company Qualification













Technical Patent







































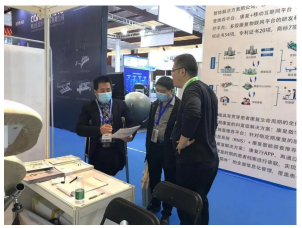
Case (Exercise Bike Series)

Shanghai International Medical Equipment Exhibition

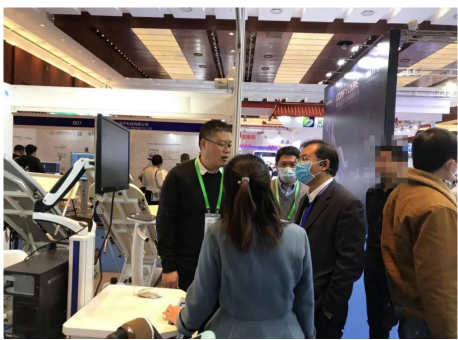


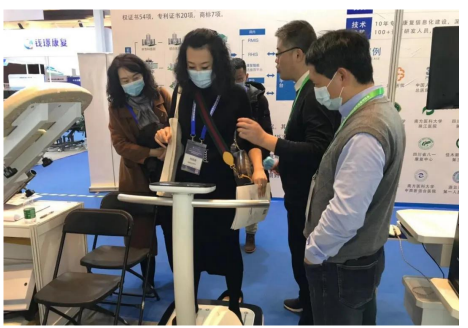












事業

Case

China International Sporting Goods Expo





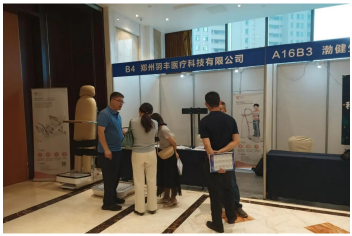












Case

Symposium of the First Affiliated Hospital of Traditional Chinese Medicine in Henan Province













