No amputation for diabetic foot and no skin grafting for deep wound

For wound repair, skin problems and health, go to Barnark



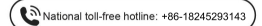
WeChat Account of Personnel Contact Information



WeChat Official Account of Maybarke Group

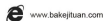


WeChat Official Account of Barke Hospital



Harbin Hepu Tang Medical Technology Co., LTD

Address: Gongbin Road 34-2, Xiangfang District, Harbin City, Heilongjiang Province



Official website Barke Hospital (Tangshan Guye Barke Hospital)

Address: No.5, Block 11, Peach Blossom Castle Business District, Guye District, Tangshan City, Hebei Province



www.tsbake.cn













INNOVATION

DEVELOPMENT

COOPERATION

WIN-WIN

HEBEI MAYBARKE GROUP CO., LTD.

MAYBARKE

CHAPTER I GROUP PROFILE

1. Group Profile

2. Corporate Culture 3. Brand Culture 4. Affiliated Hospital 5. Production Base		P 03 P 04 P 05 P 06
CHAPTER II CORE TECHNOLOGIES 1. Basic Concept 2. Invention Patent 3. Registered Trademark 4. Authoritative Articles 5. Scope of Application 6. Series Products		P 07 P 09 P 10 P 11 P 12 P 13
CHAPTER III ENTERPRISE HONORS		
Core technologies are highly praised by experts and leaders at all levels		P 15
Love assistance is recognized by many local governments and Disabled Persons'Federations		P 19
Love donation is accepted by governments and Disabled Persons' Federation all over the country from Maybarke Group		P 22
Kindheartedness of doctors is repeatedly reported and publicized by CCTV in depth	-	P 23
5. Histiocyte in situ regeneration and repair technology is listed as the national key cutting-edge promotion technology by the World Association of Chinese Doctors	_	P 25
6. Other honors	_	P 27
CHAPTER IV COOPERATIVE DEVELOPMENT		
Establish Wound Healing and Rehabilitation Union of China	_	P 28
2. Organize a national expert doctor team for services	-	P 29
Conduct training with several first-tier universities		P 30
Introduce histiocyte in situ regeneration and repair technology into the top Grade A Class-three hospitals all over the country	-	P 33
Participate in previous domestic and foreign medical exhibitions	-	P 34
6. Promote its brand in thousands of franchised stores across the country		P 36
7. Continuously promote the national special forum on histiocyte in situ regeneration and repair technology		P 37

─ P 01

CHAPTER I → GROUP PROFILE



01 GROUP PROFILE

Hebei Maybarke Group Co., Ltd., established on the basis of Barke (Tangshan) Medical Technology Group Co., Ltd., is headquartered in Tangshan Hi-tech Industrial Development Zone in Hebei Province, with an office area of nearly 20,000 square meters. Maybarke Group is a modern medical biological high-tech enterprise integrating production, research, marketing and training, based on the medical industrialization of histiocyte in situ regeneration and repair technology.

The Group now holds the following subsidiaries: Maybarke (Hebei) Technology Development Co., Ltd., Maybarke (Hebei) Pharmaceutical Co., Ltd., Tangshan Barnark Pharmaceutical Co., Ltd., Guangzhou Keyan Pharmaceutical Technology Co., Ltd., Barke Hospital, Maybarke Grand Hotel Co., Ltd., Maybarke Occupational Training School, Maybarke (Hebei) Import and Export Trade Co., Ltd., Hainan Barke Biotechnology Co., Ltd., Maybarke (Hebei) Culture Communication Co., Ltd., etc.

Advance irresistibly for the future and realize a new leap from a domestic to an international one

Enterprise decision makers set up Hebei Maybarke Group Co., Ltd. following the development trend of the times and the pace of social development. The Company takes "benefiting the world and protecting the well-being of people" as its own responsibility and realizes its strategic vision and mission through modern management. The Company adopts the parallel operation mode of multiple groups according to its strategic planning for development, so that multiple groups can keep pace with each other, develop together and continuously extend their trade and commerce.

"Global Great Industry Centennial Barke" is the persistent goal of the Group. Through developing the health cause and bearing the mission of the times, Maybarke Group is established for the health cause of the people worldwide.



The Group has Human Resource Center, Administrative Center, Planning Center, Market Center, Operation Center, Quality Control Center, R&D Center, Financial Center, Technology Center, Legal Center, Market Channel Center and Business School.

Medical system: depending on the histiocyte in situ regeneration and repair technology and the layout of multi-channel operation policy, it has established cooperative relations with hundreds of hospitals in China.

Civil product system: online and offline full-dimensional stereo e-commerce platforms are set up for full network coverage. Thousands of offline stores have been built in various provinces in China.

















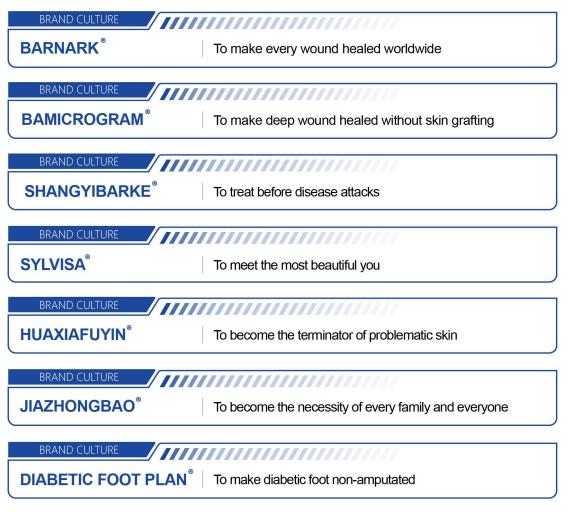
01 GROUP PROFILE 01 GROUP PROFILE 0

1 CORPORATE CULTURE ·









AFFILIATED HOSPITAL ·











Barke Hospital, located in Peach Blossom Castle Business District, Guye District, Tangshan City (opposite to the district government), is a comprehensive hospital featuring histiocyte in situ regeneration and repair technology, and is famous for its histiocyte in-situ minimally invasive technology. Established in 2001, the hospital has a complete team of front-line senior doctors after years of development. It has six departments including Surgery Department, Gynecology Department, Internal Medicine Department, Traditional Chinese Medicine Department, Medical Laboratory Department and Radiology Department; It has been equipped with automatic biochemical analyzer, blood analyzer, color Doppler ultrasound instrument, anesthesia ventilator, semiconductor therapeutic instrument and other advanced equipment to meet the multiple treatment needs of patients.

The special Minimally Invasive Department set up by Barke Hospital carries out differential diagnosis and treatment of multiple organ diseases, and can quickly detect many major diseases such as malignant tumor, cancer and cyst through advanced technologies such as histiocyte in situ regeneration and repair technology. The department has a lot of rich experience in cure, and provides patients with the best quality and safe medical services

Barke Hospital mainly aims at treating various difficult chronic refractory wounds and infectious diseases of skin and soft tissue represented by various kinds of wounds (cuts) and post-traumatic scar hyperplasia and deformity repair, various diabetic ulcers, electric injuries, pressure sores (bedsores), venous ulceration of lower extremity, postoperative non-healing wounds, cancer ulcers, radiation ulcers, drug-induced skin ulcers, tuberculous ulcers, special bacterial infectious wounds, gouty stone ulcers, various skin-disease-induced wounds, deep fascia necrosis, anal fistula, war wounds, various refractory wounds etc.

Based on the histiocyte in situ regeneration and repair technology in clinical scientific research for more than 20 years, the hospital has achieved the wound treatment results of no skin grafting, anti-infection, quick healing, less pain, remarkable scar control and suppression effects. Barke Hospital can also perform skin tumor resection, subcutaneous tumor resection, hemorrhoids and perianal abscess resection, abscess incision drainage, hernia repair and other operations. Military doctors and famous experts receive patients throughout the year, and it has a perfect team

Barke Hospital has continuously strengthened its strength, expanded its medical talents and improved its medical quality over the years. It makes itself an outstanding famous brand in the field of wound repair by virtue of its first-class medical equipment, professional medical technology and life-oriented medical ethics.

05 PRODUCTION BASE.



Tangshan Barnark Pharmaceutical Co., Ltd. is a modern high-tech pharmaceutical enterprise under Maybarke Group, integrating production and R&D. The company leverages advanced equipment and production technology and establishes an intelligent production command system controlled by computer management to realize intelligent supply and management of production materials. It is a large-scale modern pharmaceutical production base with informationization and scientificresearch.

To meet the market demand and expand production output, the Group invested hundreds of millions of yuan to establish Maybarke (Hebei) Pharmaceutical Co., Ltd., and purchased two factories with nearly 15,000 square meters of production workshops in Tangshan Hi-tech Industrial Development Zone as product production bases. It has also established medical device R&D and production workshop, health food workshop, set up office area, R&D laboratory, warehouse and logistics system and purchased full-automatic integrated production line equipment.





Business scope of Maybarke (Hebei) Pharmaceutical Co... Ltd. is as follows

Processing of Chinese herbal pieces: Production of Chinese patent medicine; Wholesale and retail of medical supplies and equipment, daily necessities, cosmetics, sanitary products, disinfection products and chemical products (excluding hazardous chemicals): Manufacturing of nutritional food: Manufacturing of health food; Research of medical devices; Production of medical devices; Medical and pharmaceutical consulting services; Nutrition and health consultation services; Market research: Trade advisory services: Warehousing services of general goods; Import and export of goods (except goods and technologies restricted or prohibited by the state). including manufac turing, wholesale and retail of milk drinks, vegetable protein drinks, solid drinks, tea drinks and sports

CHAPTER II → CORE TECHNOLOGIES

BASIC CONCEPT



Case comparison of traditional skin grafting and histiocyte in situ regeneration and repair technology





Histiocyte in situ regeneration and repair technology again breaks through the new cognition in the field of wound medicine





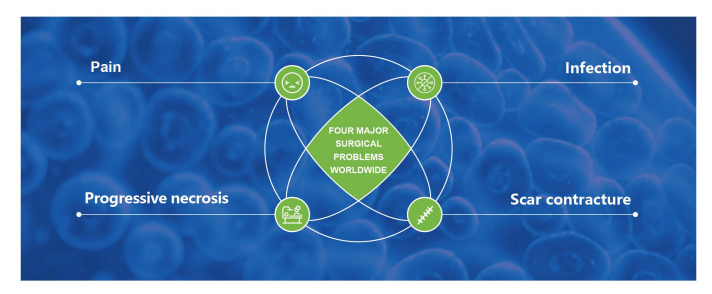
1 BASIC CONCEPT.

Over the past few years, histiocyte in situ regeneration and repair technology has been successively used to treat and cure tens of thousands of legs from amputation and disability, prevent hundreds of thousands of families from returning to poverty due to huge medical expenses for amputation and wound treatment every year, and bring happiness to many families who are distressed by refractory wounds.

It has reduced the difficulty of blood supply caused by massive blood transfusion in amputation and skin grafting in various provinces and cities, played a significant role in reducing the disability rate and mortality rate caused by wound problems in China at present, effectively reduced the huge national medical insurance expenses as a result of the massive application of antibiotics in infected wounds, amputation and skin grafting in various provinces and cities, and greatly reduced the medical burden and civil affairs burden.

This technology has been included in the cutting-edge technologies by the Specialized Committee of Cutting-edge Technologies of World Association of Chinese Doctors and has epoch-making significance in the field of traditional wound repair.

The company has successively launched multiple brands and series of more than 50 influential best-selling products with its advanced scientific research technology, such as the brand "Barnark", which focuses on wound repair and skin disease conditioning, mainly including Barnark Jinyufu Cream, Yufushuang, Yufu Liquid, Skin Code, etc.; "Shangyibarke" which focuses on health prevention and conditioning, mainly including Barke mother liquor, and "Barke Three Core Products", namely Shangyibarke Earthworm Polypeptide, Bachnaupeptide, Buckthornpolypeptide, etc.; "Sylvisa" brand series products mainly for skin care and make-up; "Huaxiafuyin" brand series products mainly for scar repair; "Jiazhongbao" brand series products mainly for household daily use; "Bamicrogram" brand series products mainly available for hospitals and clinics. Each product will be highly recognized by national medical experts and peers upon its launch.





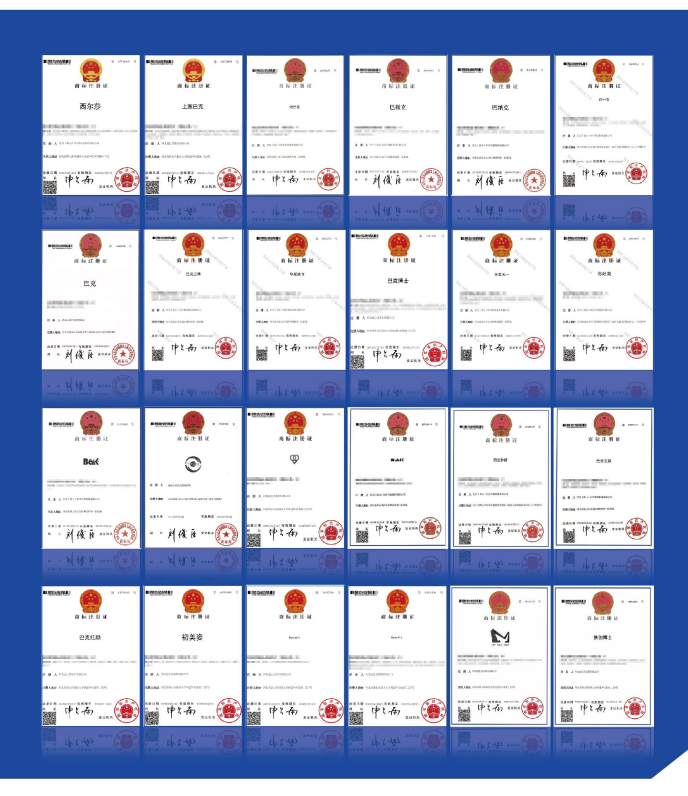
- ① At present, our histiocyte in situ regeneration and repair technology and Class II medical devices approved by the state have been introduced and used by hundreds of Grade A Class-three and Class-two hospitals in China.
- ② Unique advantage joining: domestic layout of thousands of cities and thousands of stores (there are more than 1,000).
- ③ New retail system: Open up online and offline and overall management of enterprises and cooperate with hundreds of thousands of dealers worldwide.

02 CORE TECHNOLOGIES 08



REGISTERED TRADEMARK





9 02 CORE TECHNOLOGIES 02 CORE TECHNOLOGIES 10

1 AUTHORITATIVE ARTICLES ·

THE PROPERTY OF THE PROPERTY O

◄ Published literature [1]

Li Ying, Jin Fangfang, Lu Haiqiang, et al. Effect Evaluation of the Treatment of Barke Aseptic Application on Deep Second-degree Burn and Scar after Healing-Chinese Journal of Plastic Surgery Vol. 38, No.6, 2022, pp. 666-670



■ Published literature [2]

Feng Yagao, Hui Lianwang, Yang Xiaodong, et al., Observation on the Curative Effect of Barke Aseptic Application on Repairing Full-thickness Skin Defect on the Back of Hand- Medical Aesthetics and Beauty Vol. 31, No.7, 2022, pp. 164-166



◄ Published literature [3]

Feng Yagao, Hui Lianwang, Yang Xiaodong, et al. Application of Yufu Cream in Repairing refractory wounds of Foot Trauma-Surgery Vol. 11, No.3, 2022, pp. 88-94



■ Published literature [4]

Zhao Xiaodong, Wang Anqi. Observation on the Therapeutic Effect of Local Red Light Irradiation Combined with Yufu Cream on Severe Red Buttocks of Elderly Bedridden Patients-Chinese Journal of Primary Medicine and Pharmacy Vol. 28, No.1, 2021, pp. 123-125



◄ Published literature [5]

Feng Yagao, Hui Lianwang, Yang Xiaodong, et al., Application of Yufu Cream in Repairing Difficult Healing Wounds of Foot Trauma-Journal of Doctors Online Vol. 7, No.31, 2020, pp. 24-26



■ Published literature [6]

Mao Xuefei, Ni Ke, Yan Jianlu, et al. Comparison of Conservative Treatment of Small-area Deep Burn in Infants and Young Children and Analysis of Its Advantages and Disadvantages-Medicine and Hygiene Vol. 7, 2021, pp. 126-127



◄ Published literature [7]

Hui Lianwang, Zhang Guolu, Ma Wenzheng et al., Clinical Case Study Report of Barke Yufu Cream-Journal of Today Health Vol. 14, No.6, 2015, pp. 109-110

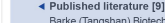


NN

144

◆ Published literature [8]

Zhou Tong, Hui Lianwang, Yang Xiaodong, et al., Clinical Evaluation of Quanyuheyi Cream in the Treatment of Stage II and III Bedsore-Health Management Vol. 36, 2021, pp. 68-71



Barke (Tangshan) Biotechnology Co., Ltd., Application of Barke Sterile Patches in Wound Repair Field-Journal of Doctors Online Vol. 34, 2021, pp. 16

05 SCOPE OF APPLICATION.

① Clinical cases of rapid repair of acute wounds



2 Clinical cases of diabetic foot without amputation



③ Clinical cases of rapid repair of burns and scalds



4 Clinical cases of painless healing of pressure sores and ulcers



5 Clinical cases of deep wounds without skin grafting



6 Clinical cases of difficult gynecological conditioning



(7) Clinical cases of other skin diseases



Refer to Feedback Case of Histiocyte in Situ Regeneration and Repair Technology for specific cases

02 CORE TECHNOLOGIES 02 CORE TECHNOLOGIES 1/2

06 SERIES PRODUCTS ·







()6 SERIES PRODUCTS ·











02 CORE TECHNOLOGIES 14

CHAPTER **III ▶** ENTERPRISE HONORS

01 Core technologies are highly praised by experts and leaders at all levels

MAYBARKE GROUP

Maybarke Group specially hired
 Professor Chai Jiake as its consultant



Chai Jiake is currently the Director of Institute of Burn Research of No. 1 Hospital affiliated to General Hospital of the Chinese People's Liberation Army (formerly No. 304 Hospital of Chinese People's Liberation Army), the academic leader of the national and Beijing key disciplines (burns), the first batch of national key clinical specialties (military construction projects), and the key construction fields (field surgery) of the army "2110 Project". Chief Physician, First-grade Professor, (Post-) Doctoral Advisor, Postdoctoral Research Scholar of State University of New York.

Founding Chairman of the Professional Committee of Burn Wound Repair, Reconstruction and Rehabilitation of Chinese Research Hospital Association and Standing Committee of Medical Science and Technology Committee of PLA. He used to be the Executive Committee Member and Representative of Southeast Asia of International Society for Burn Injuries (the first to be appointed in mainland China), the Chairman of Chinese Burn Association, Professional Committee of Burn and Beijing Burn Surgery Society. He was hired as a professor or doctoral supervisor in 6 universities including Tsinghua University and Nankai University.







CORE TECHNOLOGIES ARE HIGHLY PRAISED BY EXPERTS AND LEADERS AT ALL LEVELS •

MAYBARKE GROUP

■ Professor Shen Chuan'an wrote an inscription for Maybarke Group



Shen Chuan' an is currently the Director of Major Surgery Department in No. 1 Hospital affiliated to General Hospital of the Chinese People's Liberation Army (formerly No. 304 Hospital of Chinese People's Liberation Army). Chief Physician, Professor, Postgraduate Tutor, Postdoctor Student and Visiting Scholar of Harvard Medical School, winner of "Young Investigator Prize" of International Society for Burn Injuries.













MAYBARKE GROUP

■ General Xu Guangyu

Handwritten inscription "manufacturing products for both peacetime and wartime use and civil-military use"



A team of more than ten people visited Hebei Maybarke Group, including General Xu Guangyu, a famous contemporary Chinese military expert, Guo Jingping, former second-level inspector of the Trademark Office of China National Intellectual Property Administration, Meng Xianzong, former Director of the Social and Cultural Department of the State Ministry of Culture, and Wu Gaosheng, an expert and professor of disease control epidemiology of the National Health and Health Commission.

A team, including General Xu Guangyu repeatedly praised the Group's strong corporate culture, advanced management concepts and technical equipment, highly recognized the Group's leading advantages and overall strength in business capabilities, service operation and maintenance and R&D, and expressed appreciation for the achievements made by the Group's R&D center in scientific and technological innovation system and product R&D.











- Guo Jingping, the former secondlevel inspector of the Trademark Office of China National Intellectual Property Administration, wrote the inscription "the miracle on earth and blessedness of the masses"
- Wu Gaosheng, an expert and professor of disease control epidemiology at the National Health and Health Commission, wrote the inscription "Shangyibarke benefits the world"

MAYBARKE GROUP

Director Meng Xianzong
 Help Group Construction and Promote
 Enterprise Development



Meng Xianzong, former Director of the Social and Cultural Department of the Ministry of Culture, visited Maybarke Group Co., Ltd. many times, and learned in detail about the basic situation of Maybarke Group, its future planning and development strategy, clinical application and related cases in wound field. He spoke highly of the Group's strategic measures, innovative development models and achievements, repeatedly praised the Group's strong corporate culture and advanced management concepts, and highly recognized the Group's leading advantages and overall strength in business capabilities, service operations and R&D programs. He also gave guidance and constructive suggestions on the development direction of the enterprise in the future.













Wang Hao (former Secretary of Tangshan Municipal Party Committee), Deputy Secretary of Zhejiang Provincial Party Committee and Governor, Chairman of Hangzhou Asian Games Organizing Committee and Asian Paralympic Organizing Committee, visited Barke Group for investigation and guidance.

Secretary Wang Hao had in-depth exchanges with the Chairman of the Group on production, research, marketing and training during his visit to Barke Group, and encouraged the Group to develop more and better pharmaceutical products for the benefit of patients and society.





Development and achieving prosperity are dispensable from hometown. Chairman Hui Lianwang knows that the rapid development of the Group cannot be separated from the hometown government and the strong support of leaders at all levels. After the enterprise becomes bigger and stronger, he never for get to repay the society and his hometown. In July 2020, he donated millions to libraries in this hometown to facilitate the library construction.







The the disastrous explosion in Tianjin caused severe burns to hundreds of people. Hui Lianwang, Chairman of Maybarke Group, immediately led the doctors and nurses of barke Wound International Rescue Team to participate in the treatment in Tianjin, which was highly praised by all parts of society and leaders!

Make donations during Tangshan

The Tangshan pandemic has touched

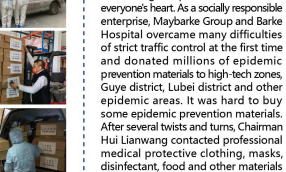
to fully support the pandemic prevention











and control.

pandemic

02

LOVE ASSISTANCE IS RECOGNIZED BY THE DISABLED PERSONS' FEDERATION OF MANY GOVERNMENTS •

Barke Group participated in the fire rescue of the national 5A scenic spot

The national 5A scenic spot (Jingzhong Mountain in Qianxi County) was suddenly hit by a forest fire, and the Wound International Rescue Team of Barke Group Affiliated Hospital rushed to the scene to participate in the rescue and provide free assistance to the wounded in fire fighting and the brave and fearless fire fighters.







Barke Group Helped Olympic Champion Liu Chuang with Love

The Olympic Champion Liu Chuang went to the hospital for examination in November 2015 due to fever for several days and was diagnosed as leukemia. Because of the rejection after leukemia transplantation, his whole body had sclerodermite and fester which could not be cured. After knowing the histiocyte in situ regeneration and repair technology, his vitality was restarted, and ran normally in 35 days!

The histiocyte in situ regeneration and repair technology has brought good news and hope to leukemia bone marrow transplant patients worldwide and the density of those patients with skin eruptions due to the rejection of leukemia transplantation is being lit up.







Barke Group Treated Qinghai Tibetan Hero Free of Charge-Danzheng Zhuoma

Hui Lianwang, Chairman of Barke Group, was deeply moved by the story of Danzheng Zhuoma, a Tibetan hero in Huangnan Prefecture, Qinghai Province in 2016, and decided to start the internal love relief fund of the Groups' affiliated barke Hospital to treat Zhuoma free of charge.









LOVE ASSISTANCE IS RECOGNIZED BY THE DISABLED PERSONS' FEDERATION OF MANY GOVERNMENTS •

Barke Group helped a burned teenager in Shanxi with Love-Bo Yiwen

In July, 2017, a teenager in Datong, Shanxi Province spent all their savings due to extensive burns, and stayed in bed for three years. He couldn't survive to die. Afterwards, he learned about the histiocyte in situ regeneration and repair technology through caring people in the society, and then contacted Barke Group.

Hui Lianwang, Chairman of Barke Group, decided to provide free assistance after knowing that, used histiocyte in situ regeneration and repair technology instead of surgical skin grafting, and make him gradually recover. Now he can get out of the hospital bed and live normally like ordinary people. As a beneficiary of the histiocyte in situ regeneration and repair technology, he knows the pain caused by illness. After Bo Yiwen recovered, he joined Maybarke Group following his dream of saving the sick patients from pain and nervousness worldwide. He actively participated in this cause, determined to pass on this loving cause and reduce the pain for more wound patients in the world.

















LOVE DONATION IS ACCEPTED BY GOVERNMENTS AND DISABLED PERSONS' FEDERATION ALL OVER THE COUNTRY FROM MAYBARKE GROUP •

Make love donations to the National Disabled Persons' Federation and repay the society which are recognized by people from all circles

Light up hope and gather warmth: it is hoped that through our efforts, more love torches can be lit up. We will always positively repay the society with a grateful heart, which is also our bounden social responsibility!









































KINDHEARTEDNESS OF DOCTORS IS REPEATEDLY REPORTED AND PUBLICIZED BY CCTV IN DEPTH •

Specially Reported by CCTV Morning News

On June 26, 2015, CCTV Morning News made a special report on, and China News Service released a world press release on, Foreign media such as the United States, Canada, Australia and the Philippines reprinted the Barke Group's love rescue of Gao Zihan, which attracted much attention from people from all walks of life around the world.

Gao Zihan, a filial teenager, rushed into the sea of fire to save his grandmother bravely, and he and his grandmother had to be treated with skin grafting in a Grade A Class-three hospital in Heilongjiang Provine. Hui Lianwang, Chairman of Barke Group, decided to use internal assistance and free assistance after knowing the situation of Gao Zihan and his grandmother. Finally, a series of products of histiocyte in situ regeneration and repair technology were adopted without surgery or skin grafting, and they recovered and was discharged from hospital.

After that, the Group also paid attention to the growth of the young boy. The most beautiful young boy has graduated from high school and immediately entered the university. He has become slim and graceful and completely changed his fate by the histiocyte in situ regeneration and repair technology. The bad times have passed. Now the heroic young man who rushed into the sea of fire to save his grandmother has finally had a gratifying ending with the help of the histiocyte in situ regeneration and repair technology.









04

KINDHEARTEDNESS OF DOCTORS IS REPEATEDLY REPORTED AND PUBLICIZED BY CCTV IN DEPTH •

Maybarke Group appeared on the CCTV Discovery Walks

On October 25, 2017, the channel of CCTV-Discovery Walks focused on the pioneer list column, and interviewed Hui Lianwang, Chairman of Maybarke Group, with the title of "Benevolence of Doctors Benefits the World", which told the legend in the medical field and how he became an entrepreneur with tens of millions from a "barefoot doctor"?

Hui Lianwang was born in an ordinary rural medical family, and was admitted to Bethune Medical College under the influence of his elders since childhood. After graduation, he saw that many wound patients delayed to see a doctor because of the difficulty and expense. They either had scars or their illness became more and more serious at last, so he decided to give full play to his professional expertise. Then he became a rural doctor and started his own road of practicing medicine and saving people in a narrow space of less than 30 square meters.



However, under the environment and background at that time, most wound patients could only be treated with traditional therapy, which made them miserable and tortured. They not only faced the fate of amputation and skin grafting due to infection, but also faced the threat of death! Hui Lianwang made up his mind to save those wound patients who were in dire straits from pain after knowing these conditions.

He empathized those patients, and then came up with the development of a product that could treat patients without pain, amputation or skin grafting to help those patients avoid physical torture! He also decided to fight for this cause all his life.

Hui Lianwang founded the Group with the aim of benefiting the world and protecting the well-being of the people, so he led the Group to the research road of histiocyte in situ regeneration and repair technology.

When the cause of massive health is reaching every corner of the world, an enterprise group with histiocyte in situ regeneration and repair technology as its core is undertaking the mission of developing massive health, that is Maybarke Group.

Chairman Hui Lianwang still stays true to the mission in whatever capacity, and always insists on serving those patients with wounds in pain. Over the past decades, millions of patients with refractory wounds, hundreds of thousands of patients facing amputation, tens of thousands of families with difficulties, and millions of entrepreneurs, every number along the way is the imprint of Maybarke Group's practice of "benefiting the world and protects the well-being of the people".

From small love to great love, from individual to the great self, Hui Lianwang has served millions of people and successfully built a leading medical enterprise of histiocyte in situ regeneration and repair technology.

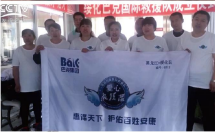














Zhang Yanling, Lifetime Honorary President of the World Association Of Chinese Doctors, Huo Wenxun, President of the World Association Of Chinese Doctors, Zhao Baige, Deputy Director of the Foreign Affairs Committee of the 12th National People's Congress, Chairman of BRI International Think Tank of Chinese Academy of Social Sciences, CASS, Chairman of Research&Development International, Gu Gang, Vice Governor of Hainan Province, Shi Liying, Chairman of the World Association Of Chinese Doctors and Secretary General of the Chinese Medical Doctor Association and Hui Lianwang, Chairman of Maybarke Group took a group photo.



















The World Association Of Chinese Doctors-the Doctor of Clinical Military Medicine of our company was invited to attend with histiocyte in situ regeneration and repair technology

At the inauguration ceremony of the Professional Committee for Cutting-edge Technology and Clinical Transformation of World Association Of Chinese Doctors, the histiocyte in situ regeneration and repair technology attracted much attention.

Feng Yagao, Doctor of Clinical Military Medicine of our company (Dean of Barke Hospital), was invited to attend the meeting, and explained in depth the principle and application of histiocyte in situ regeneration and repair technology, which was highly recognized by many doctors at home and abroad. This technology is listed as a listed as the national key cutting-edge promotion technology by the Professional Committee for Cutting-edge Technology and Clinical Transformation of World Association Of Chinese Doctors by virtue of its excellent clinical efficacy and forward-looking scientific research concept. Let's explore this important breakthrough in medical field and its potential in medical practice.

The histiocyte in situ regeneration and repair technology is a remarkable medical progress and a milestone technology in the field of wound treatment. It is also a safe, effective and simple method to repair refractory wounds, which is easy to popularize, suitable for field rescue, outpatient service and home use, with broad application prospects. It plays a great role in reducing the disability rate and mortality rate caused by wound problems in China at present, and provides better treatment experience for patients. Histiocyte in situ regeneration and repair technology has shown great application potential in many fields. It is preliminarily conservatively predicted that amputation of tens of thousands of people with diabetic feet, venous ulceration of lower extremity, traumaic infection due to car accidents and post-operative wound infection can be avoided through the popularization of histiocyte in situ regeneration and repair technology. It can also prevent hundreds of thousands of families across the country from returning to poverty every year due to huge medical expenses for amputation and wound treatment; Greatly reduce the national burden caused by too many disabled people as a result of amputation in various provinces and cities; Reduce the difficulty of using blood due to massive blood transfusion in amputation and skin grafting in various provinces and cities; Reduce the huge medical insurance costs of billions or even tens of billions of yuan due to the large number of antibiotics, amputations and skin grafting in infected wounds in various provinces and cities; Reduce the mortality caused by various wound infections in various provinces and cities, and boost happyiness! It is of great social significance!

In the future, we will exert the power of the enterprise as a pioneer to efficiently promote cutting-edge science and technology and clinical transformation. We will take our core scientific research "histiocyte in situ regeneration and repair technology" as the core to continuously contribute to the massive health cause of the mankind, strive to promote the faster development of cutting-edge science and technology and clinical transformation in China, and set a benchmark for China in the field of medical internationalization in the world.

06 OTHER HONORS



































CHAPTER IV ► COOPERATIVE DEVELOPMENT

Establish Wound Healing and Rehabilitation Union of China



In August 2020, China Academy of Chinese Medical Sciences, College of Traditional Chinese Medicine, NCUST, Group and its Affiliated Hospital took the lead in setting up Wound Healing and Rehabilitation Union of China to promote the common development of wound treatment and repair to make every wound healed worldwide!

More than 10,000 medical colleges, medical institutions and many military doctors, experts and professors have joined the Wound Healing and Rehabilitation Union of China, contributing to the rapid development of wound treatment and repair in China!



27 03 ENTERPRISE HONORS



ORGANIZE A NATIONAL EXPERT DOCTOR TEAM FOR SERVICES •



FENG YAGAO

- Doctor of Clinical Military Medicine

- Wound Treatment Expert of Ministry of Health
 Editorial Board Member of Orthopedic Journal of China
 Wice Chairman of Wound Healing and Rehabilitation Union of China
 President of Maybarke Vocational Training School
- Former Director of Surgery of No. 252 Hospital of Chinese People's
- Liberation Army

 The Eighth Editorial Board Member of Chinese Journal of Microsurgery

 Member of the Academic Committee of Microsurgery of the Whole Army

 Dean of Barke Hospital, Tangshan, China

 Member of the National Academic Committee of Bone and Joint Injury

 Member of Professional Committee of China Physical Disability
- Editorial Board Member of Journal of Medical Informatics



LI YING

- Former Director of Burn and Plastic Surgery Department of Affiliated
- Former Director of Burn and Plastic Surgery Department of Affiliated Hospital of Jining Medical College, USA Visiting Scholar of New York Medical College, USA Visiting Scholar of Montforay Hospital, New York, Affiliated to Albert Einstein College of Medicine, USA Member of Chinese Society of Aesthelic and Plastic Doctor Vice Chairman of Professional Committee of Healing and Regeneration Beauty of China Medical Beauty Association of Integrated Traditional Chinese and Western Medicine Member of Profession and Digital Medicine Branch of Chinese Association of Plastics and Aesthetics

- action in Federal and Conginal Medical to Fair Not of Minimisee Association Statics and Aesthetics Chairman of Professional Committee of Wound Repair ding Committee Member of Medical Humanities Group of Chinese ciation of Plastics and Aesthetics ding Committee of Wound ention and Repair of China Research Hospital Association hater of the Professional Committee of Burn Wound Repair, onstruction and Rehabilitation of China Research Hospital Association and Rehabilitation of China Research Hospital Association

ZHU JINRU

- Vice President of Wound Healing and Rehabilitation Union of China Director of Surgery of General Hospital of Armed Police Forces
- Honorary Dean and Technical Consultant of Barke Hospital



LIU HUILING

- Wound Therapist of Chinese Medical Doctor Association Member of World Council of Enterostomal Therapists (WCET) Member of the Sub-Committee on Treatment and Prevention Pressure Ulcers of the Professional Committee for Preven and common of Infection and Injury of Chinese Preventive Medi
- Association Member of Sub-Committee on Wound Treatment of Professional Committee of Orthopaedic Repair and Reconstruction of Chinese Association of Rehabilitation Medicine Member of Professional Committee of Wound and Ostomy Incontinence of Shandong Nursing Association Vice Chairman of Professional Committee of Wound and Ostomy Incontinence of Clingdao Nursing Association Member of Expert Group of Clingdao Health System Senior Professional Tritle Evaluation Committee

- She won the personal third-class merit twice, won the United Nations Special Contribution Award and the International Peace Medal

Doctor of Medicine

ZHOU TONG

- Attending Surgeon of Hand Surgery Department of Tangshan Second
- Member of Youth Group of Hand Surgery Branch of Hebei Medical



HUI GE

- Post-doctor of Jilin University
- Master tutor
- Associate Professor of Changchun University of Chinese Medicine Member of Professional Committee of Animal Medicine of Jilin
- Pharmaceutical Association
- Member of Professional Committee of Pharmaceutical Engineering of Jilin Pharmaceutical Association

Domestic front-line expert research teams use the most advanced medical theories and academic achievements, as well as the richest clinical experience to carry out scientific research, and change the new pattern of wound repair in China. The Company has set up a scientific research team led by Dr. Feng Yagao and Professor Li Ying. They will go into the ward to participate in the discussion of difficult diseases, put forward specific treatment suggestions, rehabilitation guidance and precautions, popularize medical and health knowledge closely related to daily life, hold academic lectures, and truly care the masses to solve the problem of difficult medical treatment for the masses

CONDUCT TRAINING WITH SEVERAL FIRST-TIER UNIVERSITIES •













Hebei Maybarke Group Co., Ltd. has signed a school-enterprise cooperation agreement with the College of Traditional Chinese Medicine, NCUST. Both parties will cooperate deeply in scientific and technological innovation, achievement transformation and personnel training to achieve complementary advantages and mutual benefit.

At the signing ceremony, Hebei Maybarke Group Co., Ltd. and the College of Traditional Chinese Medicine, NCUST reached a cooperation intention that they will jointly build a doctoral workstation, a practical research base, support the construction platform of college students' entrepreneurial practice base, and cooperate in the fields of promoting the deep integration of "production, research, marketing and training" and serving local economic development.





Mr. Hui Lianwang, Chairman of Maybarke Group, was invited to give lectures to students of North China University of Science and Technology. In the course, Mr. Hui Lianwang brought a wonderful personal sharing course to hundreds of college students by combining his personal scientific research experience and entrepreneurial experience.

CONDUCT TRAINING WITH SEVERAL FIRST-TIER UNIVERSITIES •













The joint training of College of Traditional Chinese Medicine, NCUST and Maybarke Vocational Training School on traditional Chinese medicine has been successfully completed. This training has provided professional learning opportunities for Maybarke family, helped them realize their dream of entering a medical college. They can study together with doctoral tutors closer, which not only enhances their self-confidence and pride, but also greatly enhances their professional knowledge and professional ability. The training lays a solid skill foundation for Maybarke family to find jobs and start businesses, stand on their posts and realize their own values in the future.

Lecturer cast Many doctors and experts empower everyone



- n Hebel Flowing and Chinese of College of Traditional Chinese
- ion Expert of International Scientific and logical Cooperation Projects of Ministry of
- e and Technology
 an of Professional Committee of International
 ge and Cooperation of Hebei Association of



- Founder of Barke Hospital
 Founder of histiocyte in situ regeneration and repair technology
 Founder of Wound Healing and Rehabilitation Union of
- Founder of Wound Healing and Rehabilitation Union of China Ch

WU FANWU Doctor, Professor and Master tutor Current Party Secretary of College of Traditional Chinese Medicine Current Member of the Steering Committee of ine per of the Steering Committee of nese Medicine Teaching of Ministry

Master, Lecturer, Attending Physician
 Graduated from Beijing University of Chinese Medicine



TIAN CHUNYU

TIAN FULING

- Doctor, Professor and Master Tutor
 Director of Professional Committee of Diabetes of World Federation of Chinese Medicine Societies
 Member of the Expert Committee of China Metabolic Disease of Professional Con

 - Minime of the Expert Committee of Crimia Melabolic Disease Prevention and Control Innovation Alliance The third-level candidate of "333 Talent Project" of Hebei Province The seventh batch of outstanding experts in city management in Tangshan City



Doctor of Clinical Military Medicine
 Wound Treatment Expert of Ministry of Health
 Editorial Board Member of of Orthopedic Journal of

China et Scalo Mentine of Gi Grindpear. Sourilla of Worker President of Wound Healing and Rehabilitation Union of China President of Maybarke Vocational Training School Former Director of Surgery of No. 252 Höspital of Chinese People's Liberation Army The Eighth Editorial Board Member of Chinese Journal of Microsurgery of the Whole Army cried Toppshap China

whether of the Academic Committee of windstaying of the Whole Army of the Whole Army of the Whole Army of the Whole Army of the National Academic Committee of Done and Jonath Injury Academic Committee of China Physics of Disability Rehabilitation of the China Physics of China and China

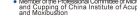
- Chairman of Hebei Professional Committee of Floating Needle



WANG HONGBIN

LIQI

- Doctor, Associate Professor, TCM Deputy Director and Master Tutor Graduated from Beijing University of Chinese Medicine Current Director of the Department of Acupuncture and Massage
- Medicine
 Young Backbone Teacher in colleges and universities
 of the Ministry of Education and domestic visiting
- scholars
 Member of the Professional Committee of Micropuncture
 and Cupping of China Institute of Acupuncture
 and Moxibustion





LIN QING

Now she works in the College of Traditional Chinese Medicine, NCUST



- Doctor of Tianjin University of Traditional Chinese Medicine



- The Intri-level cardidate of 3.3s falent Project of Hebei Province
 Standing Committee Member of Precision Medicine Branch of China Association of Chinese Medicine Member of Diagnostic Branch mittee of Chinese Medicine Translation of World Federation of Chinese Medicine Translation of World Federation of Chinese Medicine Societies
 Standing Committee Member of TCM Oncology Branch of Chinese Medicine in Hebei Province
 Standing Committee Member of Tadional Medicine Committee of Hebei Anti-Cancer Association
 Editorial Board Member of World Chinese Journal of Digestology

CONDUCT TRAINING WITH SEVERAL FIRST-TIER UNIVERSITIES •







To further promote school-enterprise cooperation, better serve local economic development, promote discipline specialization, optimize personnel training programs, make students' knowledge structure and ability more suitable for market demand, promote more graduates to practice and find jobs in Tangshan enterprises, and solve the talent demand of enterprises in our city, Tangshan Normal University and Hebei Maybarke Group Co., Ltd. reached a cooperation intention to realize the strategic deployment of complementing each other's advantages and creating a win-win situation.

SCHOOL-ENTERPRISE COOPERATION TO CREATE A WIN-WIN SITUATION

Dozens of junior students from the Department of Life Sciences of Tangshan Normal University visited and studied in Hebei Maybarke Group Co., Ltd., Maybarke (Hebei) Pharmaceutical Co., Ltd., scientific research base and doctoral workstation under the leadership of Fan Yongshan, Deputy Director of the Department of Life Sciences of Tangshan Normal University, Zhang Kun from Enrollment and Employment Department of the Department of Life Sciences of Tangshan Normal University, and Xu Ke, the academic leader of the Department of Life Sciences of Tangshan Normal University.

In the future, we will strengthen scientific and technological innovation and further expand the depth, breadth and height of school-enterprise cooperation. It is expected that the cooperation between both parties will go better and further, and become a model and an example of school-enterprise cooperation



INTRODUCE HISTIOCYTE IN SITU REGENERATION AND REPAIR TECHNOLOGY INTO THE TOP GRADE A CLASS-THREE HOSPITALS ALL OVER THE COUNTRY •

Cooperative hospitals such as No.960 Hospital of PLA, the First Affiliated Hospital of Zhengzhou University, Guang'an People's Hospital, Jingxi Hospital, the First Affiliated Hospital of Henan University of Science and Technology, Qilu Children's Hospital of Shandong University, Zhong County People's Hospital and the First Affiliated Hospital of Nanyang Medical College all widely use series products of histiocyte in situ regeneration and repair technology to help patients quickly relieve pain, stop bleeding, resist infection and heal painlessly.



PARTICIPATE IN PREVIOUS DOMESTIC AND FOREIGN PHARMACEUTICAL EXHIBITIONS •









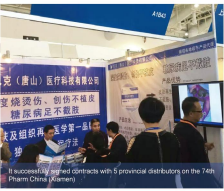
















04 COOPERATIVE DEVELOPMENT 04 COOPERATIVE DEVELOPMENT 34

PARTICIPATE IN PREVIOUS DOMESTIC AND FOREIGN PHARMACEUTICAL EXHIBITIONS •



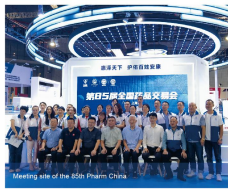




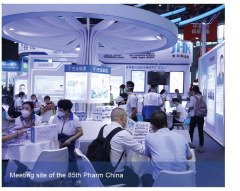


















PROMOTE ITS BRAND IN THOUSANDS OF FRANCHISED STORES ACROSS THE COUNTRY •

National Chain of Barnark Health Management Center

Barnark Health Management Center now enjoys a high reputation in the industry after years of continuous development, and its franchised stores are all over the country, opening a brand-new health era model for the massive health cause.

















































3

04 COOPERATIVE DEVELOPMENT

04 COOPERATIVE DEVELOPMENT

36

Group photo of some special forums on histiocyte in situ regeneration and repair technology

The leader of histiocyte in situ regeneration and repair technology: benefit the world and protect the well-beings of the people, take you to explore histiocyte in situ regeneration and repair technology, promote the development of wound repair field, and work together to win the future!

