



突破与创新，从认知开始。

Innovation and breakthroughs start from recognition.

治疗肢体疼痛技术的革命——“E0F 力衡肢体疼痛技术”

Revolution in physical pain curing technology —E0F (Equi librium of Forces) physical pain technology.



力衡医疗产业（集团）

LiHeng Medical Industry Group

创新·专注·专业
Innovation · Focus · Professional



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一、首席临床专家 Chief Clinical Specialist



王兴医生寄语：

A message from Dr. Wang Xing:

伟大的首先是发现，其次才是发明。

Greatness comes from discovery and then invention.

但是，伟大的发现多出于偶然，

However, great discovery often happens by chance.

我本是平凡之人，只是幸运地遭遇了这个偶然！

I am an ordinary person, who is lucky enough to come across my chance.

让肢体疼痛患者简单、快速地解除痛苦是我由衷的心愿！

My sincere hope is to help patients with physical pains get cured as rapid and easy as possible.

二、公司简介 Company Profile:

“云南力衡医疗产业(集团)”是专门为“EOF(Equilibrium Of Forces)力衡肢体疼痛技术”(简称“EOF”技术)而成立的专业机构,专注于以“EOF技术”为核心做相关产业的投资开发和运营管理。

Yunnan Liheng Medical Industry Group is a professional institution, supported by Equilibrium of Force (EOF) technique in curing physical pain, focusing on management and investment in relevant industries based on EOF technique.

主要产业 (Major business):

- 开设肢体疼痛医疗服务连锁机构;
Medical service chain in physical pain curing set up;
- “EOF 技术”及相关的技术研发;
EOF technique and correlative tech R & D;
- 学术交流;
Academic exchange;
- 技术培训;
Technical training;
- 专用医疗设备、配套设施和产品的开发等等。
Special medical equipments and auxiliary equipments and products development.

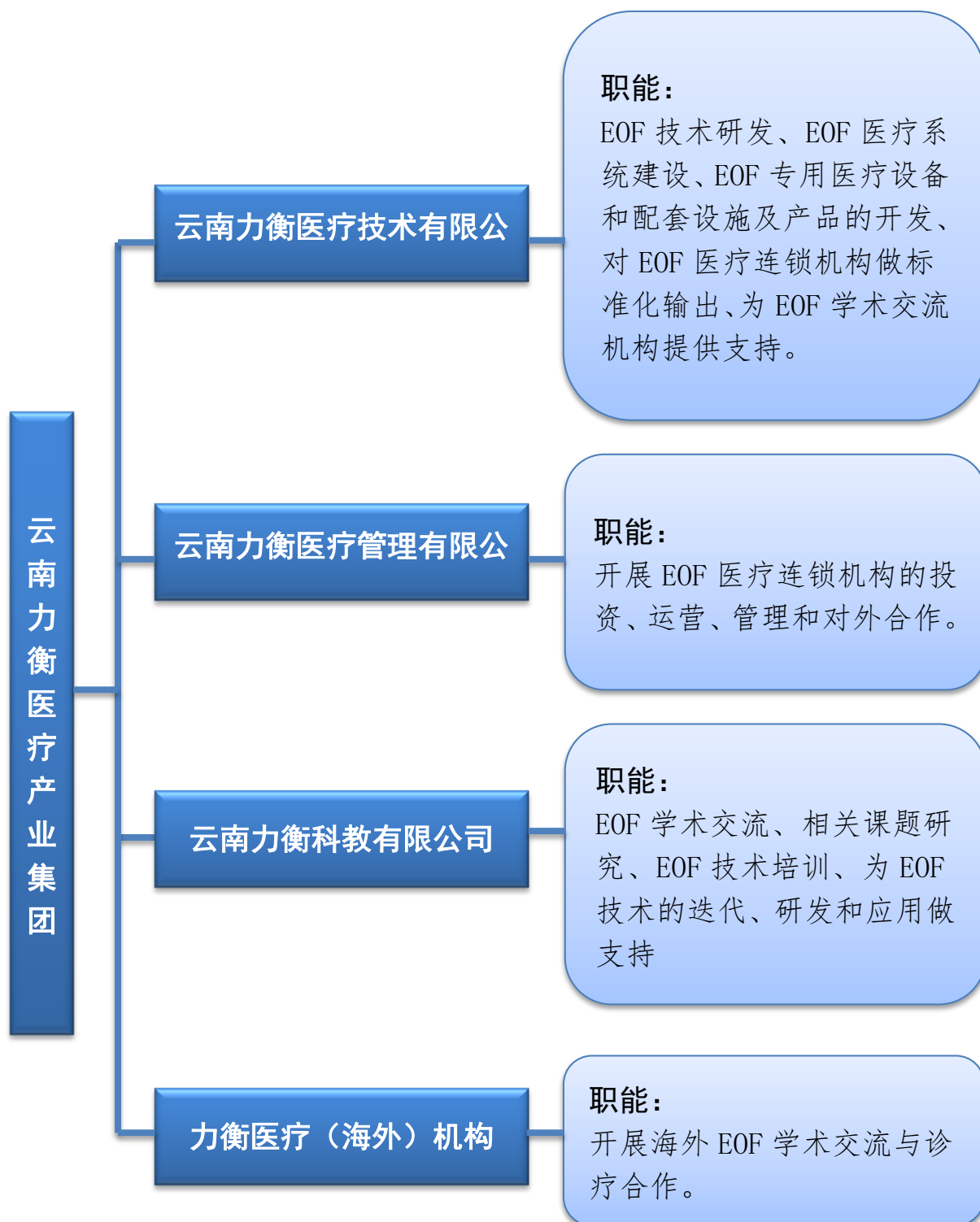
主要机构设置 Major Branches Structure:

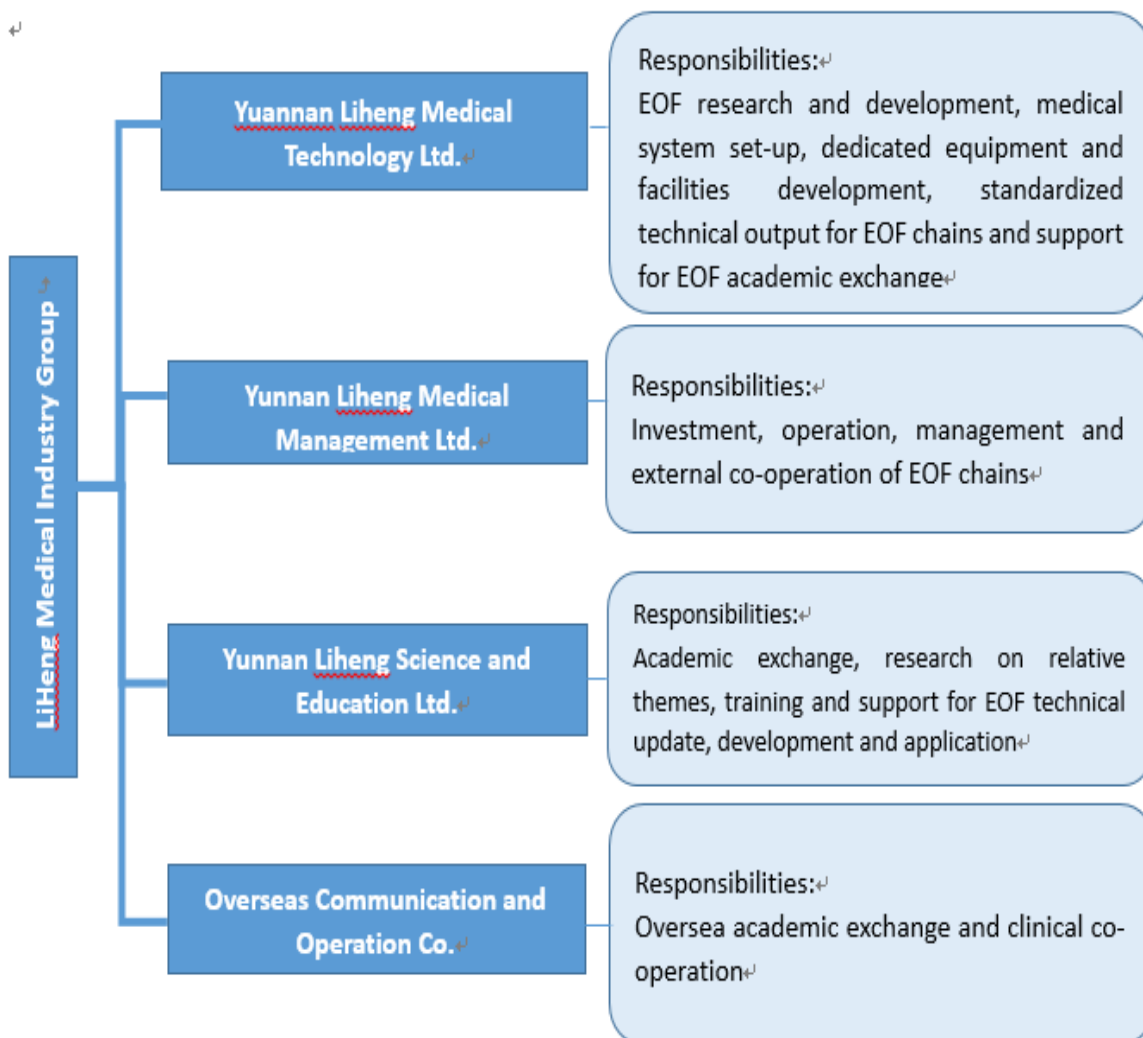
- 1、云南力衡医疗技术有限公司、
Yunnan Liheng Medical Technology Ltd.
- 2、云南力衡医疗管理有限公司、
Yunnan Liheng Medical Management Ltd.
- 3、云南力衡科教有限公司、
Yunnan Liheng Science and Education Ltd.
- 4、境外交流合作公司等。
International Exchange & Cooperation Co.

见下图 (See as below) :

力衡医疗组织架构及产业架构：

LiHeng Medical Organizational Structure





企业定位 (Enterprise Positioning):

创新肢体疼痛治疗技术，集成肢体疼痛治疗技术系统，做肢体疼痛治疗技术的创新者、传播者和引领者。

To be the innovator, disseminator and leader of curing techniques of physical pain in terms of technological innovation and integration of technical systems.

愿景 (Vision):

让肢体疼痛的治疗不再是难题。

To make it easy for technique of curing physical pains.

目标和使命 Goal and Mission:

1、总体目标和使命 (General Goals and Missions):

(1) 为医学领域留下一个简单到极致的治疗肢体疼痛的技术成果;

The simplest and most effective technological achievement is used in the medical field of curing physical pains.

(2) 分享和传播“EOF 力衡肢体疼痛技术”，让医生有更简单便捷的技术用，让肢体疼痛患者能够轻松快速地解除痛苦。

'EOF' is shared and disseminated by doctors with access to the techniques, and by patients with quick and easy ways to relieve pains.

2、经营目标 Business Target:

以整厂输出方式在全国范围内以区、县为单位开设治疗肢体疼痛网点（专业诊所和科室）；并进一步开展国际学术交流与诊疗合作。

Professional curing clinics network on districts and counties throughout China in terms of whole factory output, further promoting international academic exchange and diagnosis cooperation.

3、学术成果的建立以及成果转化:

The establishment of academic achievements and related transformation:

(1) 围绕着 EOF 技术，建立起一套完整的诊疗理论体系； A complete diagnostic theory set up based upon EOF.

(2) 建立和完善学术交流及培训系统

(3) Academic exchange and training system shall be set up and improved;

(4) 将 EOF 技术进行成果转化，开发出完整的诊疗设备、配套设施和药品、耗材等系统；

The core EOF technique shall be transformed, thus developing integrated curing instruments, supporting facilities, drugs and consumables;

(5) 搭建完善信息化管理系统。

Informationized management system shall be set up .

4、积极参与和投入有关公益活动，回馈社会。

Participation in public welfare activities shall be conducted and debt be repaid to society.

核心价值观 Core Value:

敬天爱人，服务分享。

Life be loving and respectful and service be shared.

核心能力 Core Competences:

1、技术的研发能力、

Technical research and development capability

2、系统的集成能力、

System integration capability

3、投融资能力、

Investment and financing capability

4、运营管理能力、

Operation and management capability

5、资源的整合能力、

Resource integration capability

6、持续创新能力。

Sustainable innovation capability



三、“EOF 力衡肢体疼痛技术” 简介

Introduction of Liheng EOF technique.

突破与创新，从认识开始。

Innovation and breakthroughs start from recognition.

“EOF 力衡技术” 让肢体疼痛治疗不再是难题。

EOF makes curing physical pain no longer a difficulty.

“EOF”是英文 Equilibrium Of Forces 的缩写，中文意思是“力的平衡”。

“EOF”, short for Equilibrium of Forces, stands for “balance of power” in Chinese explanation.

“EOF 力衡技术”是云南力衡医疗技术有限公司的首席临床专家王兴医生于 2003 年自主研发的专门治疗“肢体疼痛的技术”，其核心原理运用的是生物力学与人体结构学力平衡原理。

EOF technique was researched and developed by Mr. Wang Xing, chief clinical specialist in 2003. The key principle of EOF technique is to apply the balanced force between biomechanics and the structure of human body.

从医学理论角度来讲，虽然“EOF 力衡技术”完全属于西医理论，但它却完全属于我们中国的医疗技术成果。

From the perspective of medical theory, even though EOF technique is pertain to western medicine theory, it is an achievement with Chinese medical treatment developed by Chinese.

“认知能力，是解决问题的能力第一能力”！

Cognition is the most important ability in problem resolving.

有了正确的认知，才有正确的判断和决策，最终产生正确的方法与结果。在当今医学领域，由于认知角度的不同，所以出现了林林总总的学术理论、技术手段，精彩纷呈，丰富多姿。

With proper recognition, it comes correct judgement and decision-making which contributes to correct effective method and result. In modern medicine field, all kinds of academic theories and technologies co-exist based on different angles of cognition.

“EOF 力衡肢体疼痛治疗技术”与当前其它治疗技术的区别，就在于力衡技术对肢体疼痛病的认知角度的区别，从而诞生了独特的治疗手段和治疗结果。

The difference between EOF technique and other physical pain curing techniques is at different cognitive view taken by EOF

towards physical pain, which creates unique curing method and result.

从生物力学和人体力学的角度看人体系统，当人体的力平衡系统被打破，就产生肢体疼痛；当人体力平衡系统被治疗修复，病灶就去除。“EOF 力衡肢体疼痛技术”就是根据人体生理结构“力平衡”的原理并且遵循能量守恒定律对肢体的受损部位进行直接修复。

From the perspective of human body system, physical pain occurs when the balance between biomechanics and body mechanics is broken. In other words, when the broken balance get redressed, the pain gets cured. EOF technique can repair the damaged part of human body based upon balance of powers and energy conservation law.

“力衡技术”的治疗实际上是有限微小的干预，然而解决的则是“两个根本”，所以能够实现病灶治愈并且不复发：

In fact, EOF technique is a minimally invasive intervention and presents two “key traits”, so that the pain gets cured without relapsing:

(1) 从根本上解除病因；

The pain can be killed thoroughly.

(2) 激活患者从根本上自行修复病灶。

Self-recovery activates patients from internal body system.

治疗范围 Treatment Range:

“EOF 力衡技术”专注于治疗各类急慢性肢体疼痛病症和行动障碍，如：颈椎病、腰椎病、骨质增生、强制性脊柱炎、各类关节炎、三叉神经痛、美尼尔氏综合征、颈椎病变性耳鸣耳聋、偏头痛、面瘫后遗症等等。（详见下表）

"EOF" focuses on the treatment of various acute and chronic limb pain symptoms and movement difficulty, such as: cervical spondylosis, lumbar spondylosis, osteoproliferation, Ankylosing Spondylitis, various types of arthritis, prosopalgia, Menier's syndrome, Cervical spondylosis denaturation tinnitus deafness, hemicrania, facial paralysis sequela and so on. (See details in the table below)

| 部位 | 病症名称 | | | |
|-------|------|------------------|----|-------------------|
| 疑难杂症 | 1 | 强制性脊柱炎（骨钙化之前） | 11 | 股骨头坏死（无菌性、二期以前） |
| | 2 | 脊柱弯曲（含驼背） | 12 | 骨性关节炎 |
| | 3 | 联合关节病变 | 13 | 膝关节滑膜炎（伴积液） |
| | 4 | 膝关节骨质增生 | 14 | 颈椎骨质增生 |
| | 5 | 腰椎间盘突出/膨出 | 15 | 腰椎骨质增生 |
| | 6 | 偏头痛/冷/晕/沉 | 16 | 美尼尔氏病（眩晕 / 颈性眩晕） |
| | 7 | 三叉神经痛 | 17 | 面瘫后遗症 |
| | 8 | 坐骨神经痛 | 18 | 颈椎病变性耳鸣 |
| | 9 | 跟骨骨刺 | 19 | 颈椎病变性耳聋 |
| | 10 | 踝关节骨质增生 | 20 | 习惯性关节脱臼 |
| 头颈部 | 1 | 三叉神经痛 | 6 | 颈椎病变性耳鸣 |
| | 2 | 偏头痛 / 冷/晕/沉 | 7 | 颈椎病变性耳聋 |
| | 3 | 美尼尔氏病（眩晕 / 颈性眩晕） | 8 | 颈椎骨质增生 |
| | 4 | 联合关节病变 | 9 | 眼颤 |
| | 5 | 面瘫后遗症 | 10 | 其它颈椎病变引起的头部疼痛 |
| 肩背部 | 1 | 肩周炎 | 4 | 背部肌筋膜炎 |
| | 2 | 各种肩背部肌肉骨骼疼痛症 | 5 | 脊柱弯曲（含驼背） |
| | 3 | 肩胛疼痛 | | |
| 上肢 | 1 | 手发麻/发抖 | 5 | 腕管综合症 |
| | 2 | 网球肘 | 6 | 指关节内风湿早中期病变 |
| | 3 | 肱骨内 / 外上髁炎 | 7 | 其它上肢各种软组织挫伤 |
| | 4 | 腱鞘炎 | | |
| 胸部 | 1 | 肋软骨炎 | 3 | 胸部软组织挫伤 |
| | 2 | 肋间神经痛 | | |
| 腰部及下肢 | 1 | 强制性脊柱炎（骨钙化之前） | 8 | 膝关节骨质增生 |
| | 2 | 腰椎间盘突出/膨出 | 9 | 膝关节滑膜炎（伴积液） |
| | 3 | 腰椎骨质增生 | 10 | 跟骨骨刺 |
| | 4 | 踝关节骨质增生 | 11 | 跟腱炎 |
| | 5 | 髌关节活动障碍 | 12 | 腘窝腱鞘炎及各种疼痛 |
| | 6 | 股骨头坏死（无菌性、2 期以前） | 13 | 踝关节急慢性扭伤 / 肿痛 |
| | 7 | 坐骨神经痛 | 14 | 其它腰/下肢的肌肉肌腱疼痛（单点） |

| Body Part | Symptoms | | | |
|------------------------------------|----------|--|----|---|
| Difficult and complicated diseases | 1 | Ankylosing spondylitis (Before bone calcification) | 11 | Necrosis of femoral head (aseptic, before the second stage) |
| | 2 | Spinal curvature (including kyphosis) | 12 | Osteoarthritis |
| | 3 | Joint arthropathy | 13 | Gonarthromeningitis (With effusion) |
| | 4 | Osteogenesis of knee joint | 14 | Cervical hyperosteogeny |
| | 5 | Lumbar disc herniation | 15 | Lumbar osteogenesis |
| | 6 | Migraine / cold / dizzy / heavy | 16 | Meniere's disease (dizziness/cervical vertigo) |
| | 7 | Prosopalgia | 17 | Facial paralysis sequela |
| | 8 | Sciatica | 18 | Cervical spondylosis denaturation tinnitus |
| | 9 | Heel spur | 19 | Deafness by cervical spondylosis |
| | 10 | Bone hyperplasia of ankle joint | 20 | Habitual joint dislocations |
| Head and Neck | 1 | Prosopalgia | 6 | Cervical spondylosis denaturation tinnitus |
| | 2 | Migraine / cold / dizzy / heavy | 7 | Deafness by cervical spondylosis |
| | 3 | Meniere's disease (dizziness/cervical vertigo) | 8 | Cervical hyperosteogeny |
| | 4 | Joint arthropathy | 9 | Ophthalmodonesis |
| | 5 | Facial paralysis sequela | 10 | Head pain caused by other cervical spondylosis |
| Shoulders and Back | 1 | Periarthritis of shoulder | 4 | Myofascitis of the back |
| | 2 | Various musculoskeletal pains of the shoulder and back | 5 | Spinal curvature (including kyphosis) |
| | 3 | Shoulder pain | | |
| Upper Limb | 1 | Hand pins and needles /trembling | 5 | Carpal tunnel syndrome |
| | 2 | Tennis elbow | 6 | Early and mid - term rheumatic lesions in the knuckles |
| | 3 | Humeral internal and external epicondylitis | 7 | Various soft tissue contusions in other upper limbs |
| | 4 | Tenosynovitis | | |

| | | | | |
|----------------------|---|---|----|---|
| Chest | 1 | Costal chondritis | 3 | Chest soft tissue contusion |
| | 2 | Intercostal neuralgia | | |
| Waist and Lower limb | 1 | Ankylosing spondylitis (Before bone calcification) | 8 | Osteogenesis of knee |
| | 2 | Lumbar disc herniation | 9 | Gonarthromeningitis (With effusion) |
| | 3 | Lumbar osteogenesis | 10 | Heel spur |
| | 4 | Bone hyperplasia of ankle joint | 11 | Achilles tendinitis |
| | 5 | Hip dyskinesia | 12 | Poplitostenosynovitis and all kinds of pain |
| | 6 | Necrosis of femoral head (aseptic, before the second stage) | 13 | Acute/chronic ankle sprain/swelling |
| | 7 | Sciatica | 14 | Pain in other lumbar/lower limb muscles and tendons |

EOF 技术五大优势和特征：

Five Superiorities of Liheng EOF Technique:

“EOF 力衡肢体疼痛技术”以“生态”、“简单”、“速效”见长，主要有五大优势和特点：

With strengths of being “ecological”, “simple”, and “fast-effective”, EOF has five superiorities:

1. 治疗结果好：可以治愈，而不仅仅是缓解。

Effective cure:

Cure is more than relieved.

2. 治疗时间短：单个部位病灶的治疗一般只需要 1 分钟/次。

Rapid cure:

Niduses on one part of body can be treated within one minute.

3. 治疗方法生态：仅采用物理疗法，对人体不会造成吃药、输液等之类的副作用。

Eco-cure:

Naturopathy will not cause any side effect, comparing with

the effect of medicine-taking and infusion.

4. 患者的身心体验较轻松: 患者无大的痛苦, 即治即走, 无禁忌。

Relaxed experience of body and mind:

No unnecessary pain occurs on patients within short treatment time. Nothing under taboo.

5. 对所有群体疗效高度相似:

由于其治疗的核心原理是生物力学和人体结构学, 治疗结果不通过第三方平台的转换和不受第三方平台转换效果的影响, 因此对患有各类肢体疼痛的人群具有高度相似的疗效。

High identical effectiveness among all groups:

as the core curing principle relies on biomechanics and the structure of human body, the curing effect will not be transformed by any third parties. So, the cure can be same level of effectiveness on all kinds of physical pain.

诊疗设备简介:

为了让 EOF 技术得到广泛、高效的应用与推广, 我们特别在上海安排了科研团队对 EOF 技术进行了成果转换, 开发了成套诊疗设备。

Introduction of Diagnosis and Treatment Equipments:

In order to promote and apply EOF technique widely and effectively, a scientific research team supported by us in Shanghai are transforming the achievement of EOF technique into a set of diagnosis and treating equipments.



四、核心团队 Major team members

| | | |
|---|---|---|
|  |  |  |
| 首席临床专家：王兴 Chief Clinical Specialist: Mr.Wang Xing | 首席科学家：李开生 Chief Scientist: Mr.Li Kaisheng | 执行董事：陈媛 Executive Director: Ms.Chen Yuan |
|  |  |  |
| 项目经理：戴融 Project Manager (PM) : Mr.Dai Rong | 副经理：周继刚 Assistant Manager: Mr.Zhou Jigang | 财务总监：孙载虎 Chief Financial Officer (CFO): Mr.Sun Zaihu |
|  |  |  |
| 信息总工：杨树宏 Head IT Engineer: Mr.Yang Shuhong | 信息技术总监：任亚囡 IT Tech Director: Ms. Ren Yanan | 架构师：张强 Architect: Mr.Zhang Qiang |



(一) 王兴：
首席临床专家、“EOF 力衡肢体疼痛技术”创始人
Mr. Wang Xing:
Chief Clinical Specialist, Inventor of
EOF technique

1961 年出生，1987 年毕业于昆明医科大学临床专业，33 年的临床经验，擅长于肢体疼痛治疗、普外手术、内科疑难杂症的诊治。

Born in 1961 and graduated from clinical medicine department Kunming Medical University in 1987, Mr. Wang Xing has been working as clinician over 33 years, specialized in physical pain diagnoses and treatment, general surgery operation, miscellaneous disease diagnoses and treatment in internal medicine.

朴素的贡献者——王兴医生简介：

Modest contributor — profile of Dr. Wang Xing

王兴医生 1961 年出生在云南边陲小城——个旧，1987 年毕业于昆明医学院临床专业，从医已经 33 年，技术职称仅是“主治医师”。

Born in southeast Yunnan – Gejiu city, and graduated from Kunming Medicine University Clinical Medicine Department in 1987, Mr. Wang Xing has been a clinician over 33 years and with technical title of attending physician.

然而，正是这位出生贫寒，长期扎根于基层的普通医生，面对着极为匮乏的医疗资源和需要解决的众多患者的疑难杂症，仅凭着一颗仁心与坚韧，在极其艰苦和有限的条件下执著地探索、孜孜不倦地寻求解决病患的方法和工具……

grown up in poor family, warm-hearted and iron-willed, Mr. Wang has taken roots in poor-stricken areas for many years to explore ways

of meeting the need of large number of patients suffering difficulty and complicated diseases.

“宝剑锋自磨砺出，梅花香自苦寒来”。正是因为艰苦的环境和条件，终于诞生和成就了简单至极的“EOF 力衡肢体疼痛技术”。

“Sharp sword comes from sharpening, plum blossom fragrance gives off under the cold weather”. It is the harsh environment experienced by Mr. Wang that he eventually came up with the simplest but also the most effective way of curing physical pain – the EOF technique.

2003 年的中秋，王兴医生在为多年偏头疼患者治疗时，偶然间发现了人类肢体疼痛的根由和奥秘——原来是因为人体生理结构的力平衡系统受到了破坏从而引发了相关的肢体疼痛病症与现象。他继而解密，进一步发明了最简单有效的治疗方法，并且在临床上反复验证了这个能够从根本上简单、快速地解除肢体疼痛的治疗方法——“EOF 力衡肢体疼痛技术”。

In the Mid-autumn of 2003, when curing a migraineur, Mr. Wang discovered the cause and profound mystery in physical pains of human body — He found that the damaged balance in the structure of human body system causes the pain and relative symptoms. Mr. Wang went deep into his research and invented the simplest and most effective treatment, which has been verified over and over again in his following clinical cases, and finally EOF technique came to the world.

“EOF 技术”在 17 年的临床应用中，治疗的肢体疼痛患者已逾万例，这样的群体虽然存在不同的年龄性别、体质、病灶部位和不同的病程时间，但均在 EOF 技术的治疗下取得了高度同质化的疗效与结果，进而充分验证了该技术适用于治疗因肌肉骨骼受到机械性损伤而引发的各类肢体疼痛患者。

In the past 17 years of clinical application of EOF technique, EOF has been applied over 10,000 cases of physical pain. Even though genders, physiques, lesions and duration of pain over these cases are different. All patients get cured by EOF technique with the same effectiveness. It is proved true that EOF technique is an appropriate diagnose and treating method in curing pains arising from musculoskeletal disorder and mechanical irritation.

“大道至简，简单到极致才是科学到极致”！

“The greatest truths are the simplest, so the scientific discoveries lead to the simplest application.”

王兴医生对肢体疼痛的病因和治疗方法，这一认知与发现无疑是当前医学上的一个突破和创新，虽然其理论是西医理论，但确实是属于我们中国人自己的技术成果。

The cause and treatment that Mr. Wang has discovered in diagnoses and curing physical pain is a initial recognition in modern medicine. Even though the theory is developed upon western medicine, the technological achievement belongs to Chinese.

正是由于“EOF 力衡技术”应用的是西医理论，在学术上没有国界，可以进行全球学术交流，而且还可以服务于全世界的肢体疼痛患者。

Because EOF technique is based upon the western medical theories, state barriers-free in terms of academic circles, and making it possible to carry out global academic exchange and to serve the patients around the world.

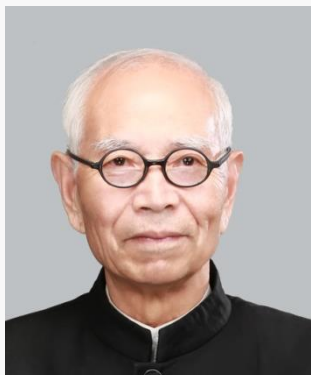
同时，由于“EOF 力衡技术”应用的是物理力学原理，因此也可以在治疗程序和设备等方面实现系统化和标准化，进而能实现被人们广泛地学习、运用和推广。因此，EOF 技术在学术成果和临床应用中具有重大而深远的意义！

Meanwhile, EOF technique, applying the mechanics principle in physics, can be systematized and standardized in curing process and equipments so that it can be widely adopted and promoted. Hence, EOF technique is of significant in academic achievements and clinical application.

“留下一个医学技术成果、让肢体疼痛患者能够在 EOF 力衡技术的帮助下简单快速地解除痛苦”，是王兴医生由衷的心愿，也是“力衡”企业和全体团队成员的目标和使命！我们将齐心协力，笃定前行，一路荣誉一路升华！

Mr. Wang Xing's heartfelt wish is to **leave the world with a medical technical achievement and to relieve all the patients from physical pains simply and quickly with the help of EOF technique.** It is also

the mission and goal that all the staff members of Liheng Group are working for. We shall work closely together and move forward with determination pursuing honor and victory.



(二) 李开生：首席科学家

Li Kaisheng: Chief Scientist

1944 年出生于上海，教授、高工，军人转业，文革首批工程师，更是国内为数不多的跨界专家（光学、电子、机械、纳米），有多项发明与新型专利以及相关成果和产品。曾师从陈基培、吕猛雄等知名专家。

Born in Shanghai in 1944. Professor, senior engineer, former serviceman, certified engineer of first batch during the Cultural Revolution. One of the multi-experts in optics, electricity, merchanics and nanotechnology with many inventions, innovations and related achievements and products. Student of famous expert Mr.Chen Jipei and Mr.Lv Mengxiong.



(三) 陈媛：执行董事

Chen Yuan: Executive Director

1974 年出生，厦门大学 EMBA 专业，擅长于项目投融资，以及项目建设和运营管理；国际贸易。先后于大型外企、国企担任多年高管，有着丰富的顶层设计和项目管控经验。在履职过程中曾创立多项行业标杆。

Born in 1974. EMBA of Xiamen University. Specialized in project investment and financing, project management and operation, and international business. Served as senior executives in large foreign companies and state-owned enterprises with rich experiences in top-level design and project management. Remarkable achievements gained in past career.

五、公益板块 Public Benefits and Community Service:

(一) 首席专家日 Chief Specialist Day

“首席专家日”是力衡医疗为了普惠患者诊疗、咨询、体验而的长期固定开放的活动。

"Chief Specialist Day", a long-term activity by EOF Group, offers services to diagnose, consult and experience for patients on preferential treatment.

每个月的 28 号即为力衡医疗的“首席专家日”，有 3 个免费治疗 1 次的名额，10 个半价治疗 1 次的名额；每个患者均通过网上报名参加此优惠名额的抽取活动。

"Chief Specialist Day" is fixed on the 28th of each month with 3 seats for one free treatment and 10 seats for one treatments at half price. Each patient has the opportunity to participate in the draw via internet registration.

(二) 优先惠诊 Prior Consultation

我们推出的“优先惠诊”模块，是为了报答和回馈对社会有特殊贡献以及需要关爱的 9 类群体，分别是：军人、英模、见义勇为、劳模、运动员、残疾人、医生、教师、慈善家。

凡是属于“优先惠诊”的 9 类特殊群体，均可在网上直接申请，其本人可终身享受优先问诊、预约挂号和半价治疗的特殊待遇。

Prior Consultation Mode is designed to repay and reward the following 9 groups of people who have given special contributions to the society and need special cares: army man, heroes of paragon, samaritans, model workers, athletes, disabled people, doctors, teachers and charitarian.

Anyone belonging to the above 9 groups can apply for Prior Consultation Mode online and obtain life-long benefits of prior treatment, appointed registration and half price discount.

优先惠诊群体如下 9 Prior Groups of People:

| | | |
|----------------------------|--------------------------------|-------------------------------|
| 军人 Army man | 英模 Heroes of Paragon | 见义勇为 Samaritans |
| 劳模 Model Workers | 运动员 Athletes | 残疾人 Disabled People |
| 教师 Teachers | 医生 Doctors | 慈善家 Charitarians |

(三) 其他公益类专项合作 Other Charity Co-operations

为了关爱和服务到特定的群体,我公司积极与各相关机构建立战略合作关系,参与设立有关专项服务,如:

We have established strategical relations with various organizations and participate in setting up specific services for the sake of the groups in special needs, such as:

- 1、国际友好交流及援外项目
International exchange and foreign aid programme;
- 2、慈善项目
Charity events;
- 3、老年健康保健项目
Health care for the elderly;
- 4、康养项目
Health regimen;
- 5、专项基金类项目
Special funds;
- 6、军队康复服务
Rehabilitation for military;
- 7、体育部门康复服务
Rehabilitation for sport teams or departments;
- 8、残联服务项目
Service for the Disabled Federation;
- 9、其它需要提供服务的项目
Other services.

五、学术交流 Academic Exchange:

“EOF 力衡技术”是属于全人类社会的，是提供给相关医生使用和服务于所有肢体疼痛患者的。

我们企业的核心价值观是“敬天爱人，服务分享”！

我们的愿景是“让肢体疼痛的治疗不再是难题”。

“EOF Liheng Tech” belongs to the whole human community and aims to support all the doctors and serves all the patients with physical pains.

Our Core Value is to be loving and respectful to life, and to share what we have with joy.

Our vision is to facilitate curing physical pains.

因此，我们谨守“服务、分享、传承”之初心，对国内外广泛开展学术交流活动，以此让更多的人能够了解、学习、掌握和应用 EOF 技术，让医者行医方法更简单有效，让患者接受诊治更方便快捷。

Therefore, we modestly keep our original aspiration of “serving, sharing and inheriting” in our mind to carry out variety of academic exchanges in order that more people can study, familiarize with and finally apply EOF techniques. Consequently, we can facilitate doctors with easier treating approaches and patients with convenient and effective curing methods.





七、业务合作 Business Cooperation

（一）国内合作 Domestic Cooperation:

1、诊疗网点开设 Set-up of Clinical Networks:

我们拟在全国以区、县为单位开设肢体疼痛的医疗服务网点（即：专科诊所和专业科室）；

Curing clinics and research centres are to be set up based on districts and counties throughout China;

2、合作模式 Cooperation Model:

(1) 为了对患者诊治工作的规范与负责，力衡医疗的所有诊疗网点均属于直营网点，即由力衡本部与合作方以单店项目股份制的模式开展。

To standardize the curing procedure and be responsible for patients, all the Liheng clinics are directly operated. Namely, the clinic is operated by EOF headquarters and partner in terms of shareholding system.

(2) 力衡医疗本部会对所有直营网点提供整厂输出（需属地化的内容除外，如诊疗场地等）。

EOF headquarters provides whole factory output to partners (some services such as clinic site not included).

（二）国际合作 Oversea Cooperation:

力衡医疗依托海外公司，常态化开展国际学术交流与诊疗合作。

Relying on overseas companies, liheng Medical Industry Group carries out international academic exchanges and medical cooperation on a regular basis.

开启历史新篇章，肢体疼痛治疗已不再是难题！

A new history is beginning, curing physical
pains is no longer a difficulty to overcome!



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