

Intelligent Body Tester

Intelligent Body Technology

➤ Company Profile

Intelligent Body Technology is a sports and fitness brand focusing on national health, also focusing on creating a one-stop health solution integrating "physical examination + fitness + content + digitalization", and strives to realize the Healthy Chinese Dream through technology.

The company participates in the formulation of industry standards. It provides users with scientific and technological fitness services including scientific and technological fitness hardware, professional guidance of virtual coaches, fitness courses, and professional fitness community services.

Intelligent Body Technology has gathered outstanding talents in the industry, and the management team is composed of senior managers from sports industry, education industry, financial industry and other industries.

Intelligent Body Tester

Smart test

Accurate data

Quick operation

Externalizing effect




Intelligent Body Tester

One-stop intelligent test for adolescents' body shape, body composition analysis, hand-eye coordination, balance ability, cardiorespiratory ability and posture risk assessment.


Combining movement and stillness to help adolescent grow up healthily in an all-round way.




Excellent quality assurance




32寸高清液晶屏



进口烤漆配
炫黑钢化玻璃



AI视觉捕捉摄像头




工业级高频
超声波传感器



终身售后服务承诺


Powerful functions, accurate data



身体形态



手眼协调能力



平衡能力



心肺能力



人体成分分析



体态评估

Intelligent Body Tester

body shape

Imported ultrasonic sensors
measure height and weight
wirelessly to ensure accurate
and stable measurement data
for adolescent.



Intelligent Body Tester

body composition analysis

It helps coaches and parents to accurately understand the growth and development of adolescent and the effects of staged exercise.



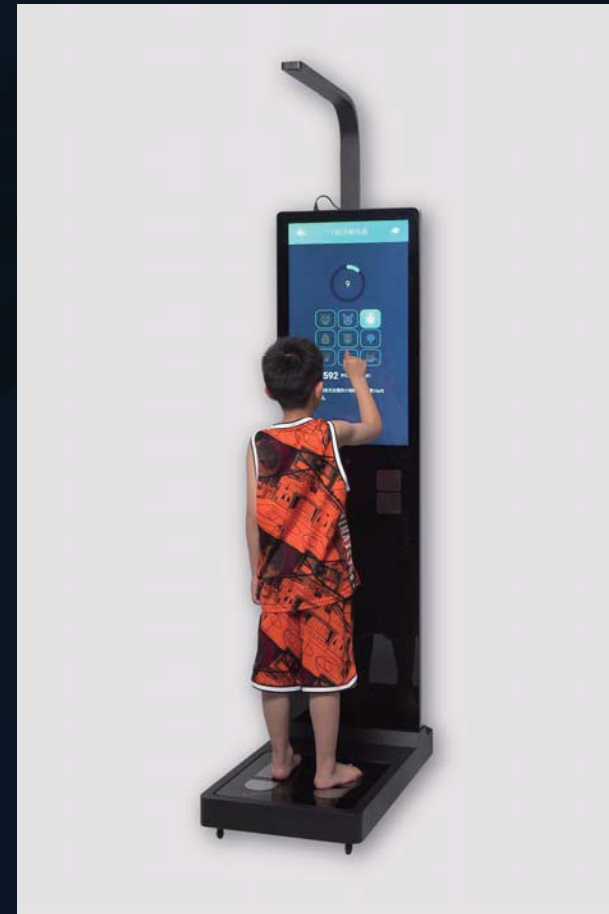
balance test

It helps coaches and parents to accurately understand the growth and development of adolescent and the effects of staged exercise.



hand-eye coordination test

Through the rapid response and coordination of fingers, eyes and brain, it can evaluate the hand-eye coordination ability of adolescent and accurately understand the growth and development level of children's nervous system.



Cardiopulmonary capacity test

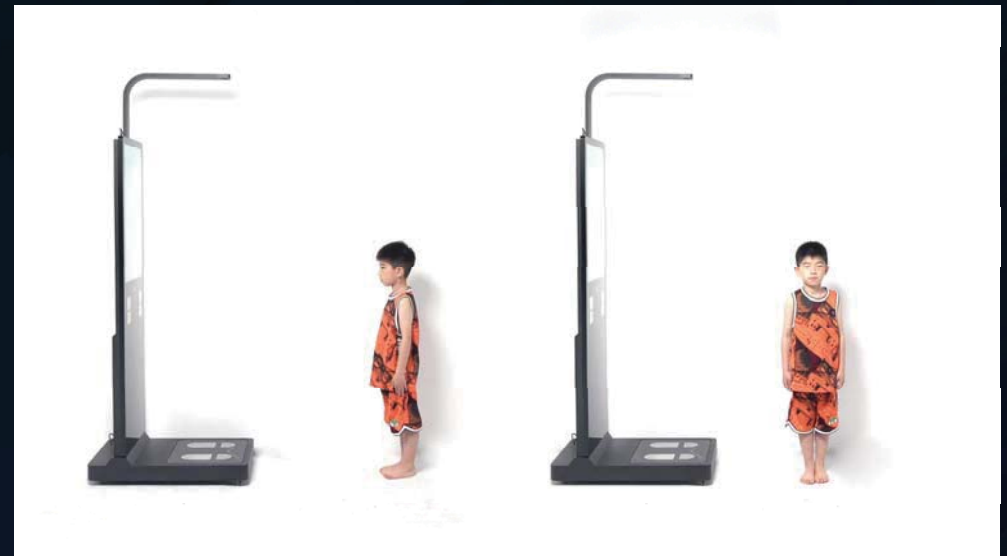
The spirometer is used to measure the air intake capacity of the lungs of children, evaluate the lung capacity of children, accurately understand the exercise ability of children, and prevent exercise risks.



Intelligent Body Tester

Postural assessment

Using high-precision AI cameras, combined with cloud-based human skeleton point large data comparative analysis, it can assess posture risks such as high and low shoulders, X/O-shaped legs, hunched back, and pelvic tilt, so as to detect or prevent adolescent posture problems early.



Intelligent Body Tester

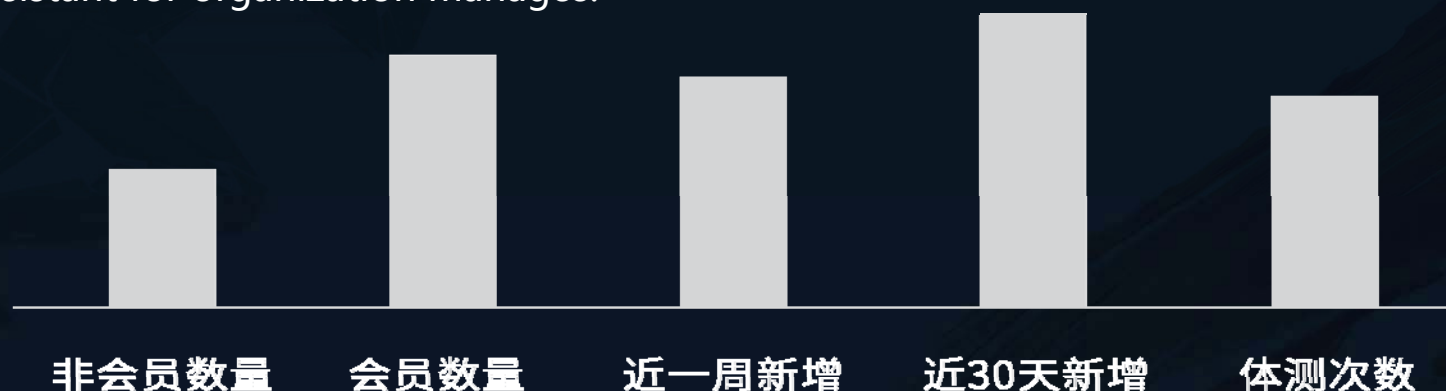
Test completed & Report printing



Intelligent Body Tester

Analysis of physical examination data for adolescents

Children's physical examinations are automatically archived, and the trend of changes in health indicators is clear at a glance. Mining large data such as coach training effect achievement rate, stage physical test completion rate, membership conversion rate, customer group composition, age composition, etc. which is a good assistant for organization manages.



Intelligent Body Tester

data management

WeChat applet manages data anytime, anywhere

Check all member data and health trends in real time through the WeChat applet, and share the training results to externalize the effect of the course.



Six benefits of using body tester

Intelligent Body Tester

Quickly attract customers

The high-end fashion sense of technology is an enrollment drainage tool that parents and children cannot refuse.

Increase parent attendance rate

Body composition analysis provides students with specific experience programs.

Increase transaction rate

Posture management, data externalization, 100% increase in parent transaction rate.

Easy renewal and transfer introduction

Staged training effects are presented, improving student satisfaction, and promoting renewal and referrals.

Create campus differentiation

Be the No. 1 in the region and make the campus more competitive.

Open up multiple channels

It is easier to enter campuses, communities, supermarkets, etc., opening up more cooperation possibilities.

Product qualification

Intelligent Body Tester



兰博文创研院

| | |
|--|--------------------------|
|  国家知识产权局 100089 北京市海淀区海淀南路甲 21 号 6 层 6168 号 北京深川专利代理事务所（普通合伙） 孟惠(19910122525) | 发文日： 2022 年 06 月 18 日 |
|  | |
| 申请号或专利号：202211520757.X | 发文序号：202206180028630 |
| 专 利 申 请 受 理 通 知 书 根据专利法第 28 条及其实施细则第 38 条、第 39 条的规定，申请人提出的专利申请已由国家知识产权局受理。现将确定的申请号、申请日、申请人和发明创造名称通知如下： 申请号：202211520757.X 申请日：2022 年 06 月 18 日 申请人：深圳市智体科技有限公司 发明创造名称：一种便于移动的体测仪 经核实，国家知识产权局确认收到文件如下： 说明书附图 每份页数 1 页 文件份数 1 份 权利要求书 每份页数 1 页 文件份数 1 份 权利要求项数： 5 项 实用新型专利说明书 每份页数 4 页 文件份数 1 份 专利代理委托书 每份页数 2 页 文件份数 1 份 说明书 每份页数 3 页 文件份数 1 份 摘要附图 每份页数 1 页 文件份数 1 份 说明书摘要 每份页数 1 页 文件份数 1 份 | |
| 提示： 1. 申请人收到专利申请受理通知书之后，认为其记载的内容与申请人所提交的相应内容不一致时，可以向国家知识产权局更正。 2. 申请人收到专利申请受理通知书之后，再向国家知识产权局办理各种手续时，均应当准确、清晰地写明申请号。 3. 国家知识产权局收到向外国申请专利保留审查请求书后，依照专利法实施细则第 9 条予以审查。 | |
| 审 查 员：自动受理 | 审查部门：专利局初审及流程管理部 |
| 200101 纸质申请、汉语拼音：100089 北京市海淀区海淀南路甲 21 号 6 层 6168 号 国家知识产权局受理处 2019.11 电子申请：应当通过电子专利申请系统以电子文件格式提交相关文件。除另有规定外，以纸件等其他形式提交的文件视为未提交。 | |

| | |
|---|--------------------------|
|  国家知识产权局 100089 北京市海淀区海淀南路甲 21 号 6 层 6168 号 北京深川专利代理事务所（普通合伙） 张幸福(18115266101) | 发文日： 2022 年 06 月 18 日 |
|  | |
| 申请号或专利号：202211521482.4 | 发文序号：2022061801106190 |
| 专 利 申 请 受 理 通 知 书 根据专利法第 28 条及其实施细则第 38 条、第 39 条的规定，申请人提出的专利申请已由国家知识产权局受理。现将确定的申请号、申请日、申请人和发明创造名称通知如下： 申请号：202211521482.4 申请日：2022 年 06 月 17 日 申请人：深圳市智体科技有限公司 发明创造名称：一种智能高精度人体体质数据采集设备 经核实，国家知识产权局确认收到文件如下： 专利代理委托书 每份页数 2 页 文件份数 1 份 权利要求书 每份页数 2 页 文件份数 1 份 权利要求项数： 6 项 说明书 每份页数 4 页 文件份数 1 份 实用新型专利说明书 每份页数 4 页 文件份数 1 份 说明书附图 每份页数 1 页 文件份数 1 份 摘要附图 每份页数 1 页 文件份数 1 份 说明书摘要 每份页数 1 页 文件份数 1 份 | |
| 提示： 1. 申请人收到专利申请受理通知书之后，认为其记载的内容与申请人所提交的相应内容不一致时，可以向国家知识产权局更正。 2. 申请人收到专利申请受理通知书之后，再向国家知识产权局办理各种手续时，均应当准确、清晰地写明申请号。 3. 国家知识产权局收到向外国申请专利保留审查请求书后，依照专利法实施细则第 9 条予以审查。 | |
| 审 查 员：自动受理 | 审查部门：专利局初审及流程管理部 |
| 200101 纸质申请、汉语拼音：100089 北京市海淀区海淀南路甲 21 号 6 层 6168 号 国家知识产权局受理处 2019.11 电子申请：应当通过电子专利申请系统以电子文件格式提交相关文件。除另有规定外，以纸件等其他形式提交的文件视为未提交。 | |

| | |
|---|--------------------------|
|  国家知识产权局 100089 北京市海淀区海淀南路甲 21 号 6 层 6168 号 北京深川专利代理事务所（普通合伙） 孟惠(19910122525) | 发文日： 2022 年 06 月 18 日 |
|  | |
| 申请号或专利号：202211520766.9 | 发文序号：2022061800286490 |
| 专 利 申 请 受 理 通 知 书 根据专利法第 28 条及其实施细则第 38 条、第 39 条的规定，申请人提出的专利申请已由国家知识产权局受理。现将确定的申请号、申请日、申请人和发明创造名称通知如下： 申请号：202211520766.9 申请日：2022 年 06 月 18 日 申请人：深圳市智体科技有限公司 发明创造名称：一种智能高精度人体体质数据采集设备 经核实，国家知识产权局确认收到文件如下： 说明书 每份页数 3 页 文件份数 1 份 专利代理委托书 每份页数 2 页 文件份数 1 份 说明书摘要 每份页数 1 页 文件份数 1 份 实用新型专利说明书 每份页数 4 页 文件份数 1 份 权利要求书 每份页数 1 页 文件份数 1 份 权利要求项数： 5 项 说明书附图 每份页数 1 页 文件份数 1 份 摘要附图 每份页数 1 页 文件份数 1 份 | |
| 提示： 1. 申请人收到专利申请受理通知书之后，认为其记载的内容与申请人所提交的相应内容不一致时，可以向国家知识产权局更正。 2. 申请人收到专利申请受理通知书之后，再向国家知识产权局办理各种手续时，均应当准确、清晰地写明申请号。 3. 国家知识产权局收到向外国申请专利保留审查请求书后，依照专利法实施细则第 9 条予以审查。 | |
| 审 查 员：自动受理 | 审查部门：专利局初审及流程管理部 |
| 200101 纸质申请、汉语拼音：100089 北京市海淀区海淀南路甲 21 号 6 层 6168 号 国家知识产权局受理处 2019.11 电子申请：应当通过电子专利申请系统以电子文件格式提交相关文件。除另有规定外，以纸件等其他形式提交的文件视为未提交。 | |

| | |
|---|--------------------------|
|  国家知识产权局 100089 北京市海淀区海淀南路甲 21 号 6 层 6168 号 北京深川专利代理事务所（普通合伙） 张幸福(18115266101) | 发文日： 2022 年 06 月 18 日 |
|  | |
| 申请号或专利号：20223037075.X | 发文序号：2022061801276570 |
| 专 利 申 请 受 理 通 知 书 根据专利法第 28 条及其实施细则第 38 条、第 39 条的规定，申请人提出的专利申请已由国家知识产权局受理。现将确定的申请号、申请日、申请人和发明创造名称通知如下： 申请号：20223037075.X 申请日：2022 年 06 月 17 日 申请人：深圳市智体科技有限公司 发明创造名称：智能体测仪设备 经核实，国家知识产权局确认收到文件如下： 专利代理委托书 每份页数 2 页 文件份数 1 份 外观设计简要说明 每份页数 1 页 文件份数 1 份 外观设计图片或照片 每份页数 8 页 文件份数 1 份 外观设计专利说明书 每份页数 3 页 文件份数 1 份 | |
| 提示： 1. 申请人收到专利申请受理通知书之后，认为其记载的内容与申请人所提交的相应内容不一致时，可以向国家知识产权局更正。 2. 申请人收到专利申请受理通知书之后，再向国家知识产权局办理各种手续时，均应当准确、清晰地写明申请号。 3. 国家知识产权局收到向外国申请专利保留审查请求书后，依照专利法实施细则第 9 条予以审查。 | |
| 审 查 员：自动受理 | 审查部门：专利局初审及流程管理部 |
| 200101 纸质申请、汉语拼音：100089 北京市海淀区海淀南路甲 21 号 6 层 6168 号 国家知识产权局受理处 2019.11 电子申请：应当通过电子专利申请系统以电子文件格式提交相关文件。除另有规定外，以纸件等其他形式提交的文件视为未提交。 | |

Notice of Acceptance of the Patent of Intelligent Body Tester

教学教研 | 营销招生 | 运营管理 | 标准制定

Intelligent Body Tester



product certification of Intelligent Body Tester

Intelligent Body Tester

Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 32cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna nr transmitter

Intelligent Body Tester



兰博文创研究院

Thanks