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Intelligent Haptronic Solutions Inc.



successfully creating EndoGITrain Device. This innovation covers the teaching and training needs for digestive and respiratory internal medicine surgeries. Its goal is to break away from traditional apprenticeship models, revolutionizing the learning process by significantly shortening the learning curve and enhancing efficiency and quality.

IHS has pioneered world-class haptic human-machine interaction solutions that integrate advanced technologies such as haptics, virtual reality, artificial intelligence, and cloud computing. This approach offers integrated hardware and software solutions and services for various application scenarios, including medical surgery, the automotive industry, and 1



IIIS Intellectual Property & Certification

Collaborative R&D Base







SFU

NRC

Collaborative Clinical Base





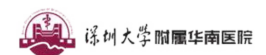
Tsinghua University Affiliated Beijing Tsinghua Southern Medical University Shenzhen Hospital Changguang Hospital





Fujian Province Cancer Hospital

Shenzhen University General Hospital



South China Hospital of Shenzhen University

CE Certificate









The team has obtained one U.S. patent, four Chinese invention patents, one design patent, and more than 20 software copyrights. Additionally, the team has published over 20 papers in well-known international academic journals and currently has more than 50 patents pending or planned for application.



Haptics

Haptics embedded system
Haptics embedded controller
Mech design and math modeling



Virtual Reality

VR 3D deformable modeling VR collision detection VR haptics engine



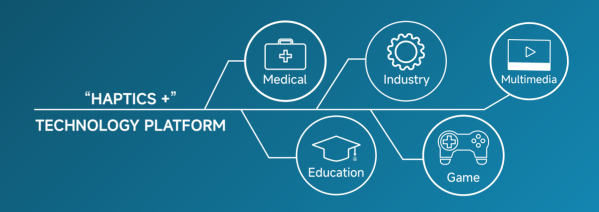
Artificial Intelligence

Al haptic machine learning Al 3Dmodel reconstruction Al path planning Al motion planning



Cloud Technology

IHS customer data management IHS cloud platform data encryption





Accurate haptic sensation of human organs/tissues, muscle contraction etc.



Surgical Training

Cloud+AI

Real time training
guidance and
analytics

IHS Haptic

IHS Haptic Virtual Environment

Real time collision, force feedback with the virtual world



EndoGITrain Broncho-GI Pro

Function overview:

- 1. Training and assessment for upper and lower GI tract and bronchial endoscopy operations.
- 2. Real-time AI monitoring and guidance for virtual surgery training operations, including comprehensive scoring.
- 3. Typical case teaching for endoscopic examinations.
- 4. Preparation of endoscopic surgical plans.



EndoGITrain GI Lite

Function overview:

- 1. The endoscopy operation can be paused/restarted through button settings.
- 2. Experience the full range of digestive endoscopic handle force feedback/biopsy force feedback.
- 3. Compact and portable, ideal for large-scale training.
- 4. Affordable, suitable for small and medium-sized hospitals and training











Upper GI (Gastroscope) Training Module

Basic endoscope skills training module for upper GI

Training in the operation of gastroscope handle buttons, lens aiming/rotation, flushing/suction, and photography, among other skills, to improve the hand-eye coordination of doctors; includes three typical training cases involving the esophagus, stomach, and duodenum.

▶ Training module for upper GI endoscopic examination

Training in upper GI and duodenal examination and photography using the gastroscope handle;

Identification of anatomical markers (polyps, ulcers, etc.), preparation of examination reports, etc.

Includes training cases such as normal tissue, ulcers, polyps, tumors and esophageal varices.

▶ Training module for upper GI endoscopic therapy

Training in biopsy sampling and excision using biopsy forceps and snares;

Removal of foreign bodies in upper GI;

Training in endoscopic mucosal resection (EMR);

Electrocoagulation hemostasis with chlorine gas cutting;

Hemorrhage and hemostasis training module.

Training guidance and assessment module

Provides upper GI examination routes, real-time guidance for the examination and photography, and real-time video recording of the training;

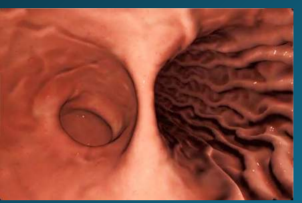
Shows the photos of the corresponding training process and its coverage area on a 3D model;

Provides analysis and grading of standardized intelligent training in gastroscope handle operation;

Provides comprehensive analysis and grading of standardized intelligent training in upper GI examination (EGD).

Training Content Diagram - 3D Model











Lower GI (Colonoscope) Training Module

Basic endoscope skills training module for lower GI

Training in the operation of gastroscope handle buttons, lens aiming/rotation, flushing/suction, photography and other skills to improve the hand-eye coordination of doctors;

Training cases such as turning of the rectosigmoid junction, prolapse of the transverse colon, air in the hepatic flexure, terminal ileum, ileocecal valve identification, etc.

▶ Training module for lower GI endoscopic examination

Identification of anatomical markers (polyps, ulcers, etc.), polyp sampling, preparation of examination reports, etc.

Includes training cases such as normal tissue, polyps, tumors and Ulcerative colitis.

Training module for lower GI endoscopic therapy

Training in biopsy sampling and excision using biopsy forceps and snares; Training cases such as polyps, tumors, vascular malformations and hemorrhoids; Hemorrhage and hemostasis training module;

Training in endoscopic mucosal resection (EMR);

Electrocoagulation hemostasis with chlorine gas cutting.

Training guidance and assessment module

Provides lower GI (colonoscopy) examination routes, real-time guidance for the examination and photography, and real-time video recording of the training; Shows the photos of the corresponding training process and its coverage area on a 3D model;

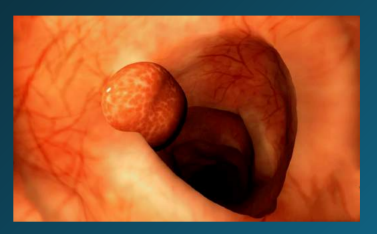
Provides analysis and grading of standardized intelligent training in colonoscopy handle operation;

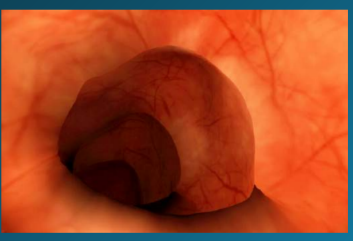
Provides comprehensive analysis and grading of standardized intelligent training in lower GI examination (colonoscopy).

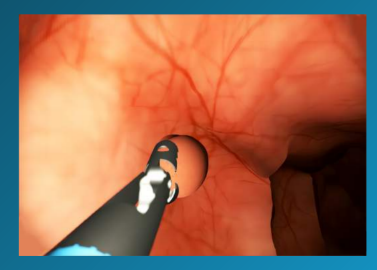
▶ Advanced surgical training modules under development

ERCP (Endoscopic Retrograde Cholangiopancreatography) training module EUS (Endoscopic Ultrasonography) training module ESD (Endoscopic Submucosal Dissection) training module

Training Content Diagram - 3D Model

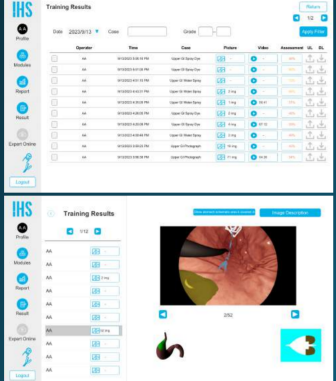


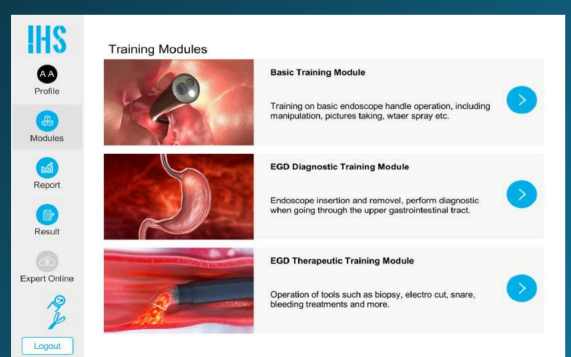




Training Content Diagram - Training Content and Analysis Interface









Bronchoscope Training Module

▶ Basic bronchoscope training module

Provides the anatomical structure of the bronchial tree, and displays the anatomical name of the lens's location as the bronchoscope enters the bronchial tree;

Provides a real-time 3D view of the anatomy, showing the location of the lens within the bronchial tree:

The anatomical view can be zoomed in, zoomed out and rotated to view the anatomy from different angles;

Provides direction instructions to help trainees determine the orientation of the lens.

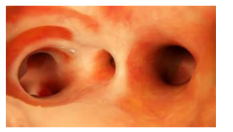
▶ Training module for bronchoscopic therapy

Includes bronchoscopy examination, practice with biopsy forceps, and the use of instruments such as cytology brushes;

Provides real-time tracheal access along with the selection of saline and medications like lidocaine; Encompasses cases where chest X-rays did not reveal lesion locations, utilizing bronchoscopy for lesion detection and biopsy, malignant tumors, recurrent bronchial infections, sarcoidosis, lymphadenopathy;

Able to simulate the treatment of different patient conditions.





Product Features

VR and haptic force feedback

Advanced virtual reality simulation and haptic feedback effects.

Configured a Hierarchical Management System

Divided into three user modes: Expert, Administrator, and Trainee.

Personalized training courses

Customized training based on the specific needs of trainees at different stages, and real-time guidance from the expert system.

Grading and assessment system

Providing real-time guidance, professional and objective grading and assessment throughout the training.

3D rendered organ models

Fully simulated 3D organ models, reconstructed with clinically realistic patient case data.

Customizable endoscope handle design

Supports customization of the appearance of any model of e ndoscope handle available on the market..







Uninterrupted force feedback is provided throughout the process, including during the operation of biopsy instruments, offering a sensation similar to that of real clinical procedures.



Full virtual simulation of a 3D rendered GI model is offered. providing more intuitive 3D organ views, and enabling flexible setting of cases and assessment items, compared to a silicone mode

Transforms the traditional apprenticeship mode of "hand-holding" endoscopy training to avoid the risk of novice doctors practicing on real patients.

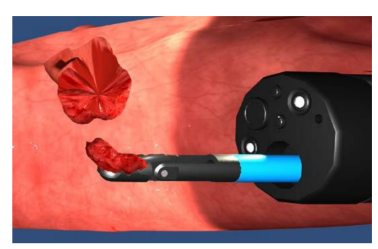
Built-in rich training cases offer a sensation similar to real clinical scenarios, a feature lacking in traditional simulation training using animal organs.

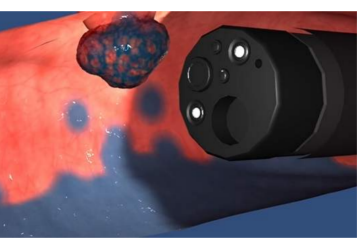
Provides a variety of scenario-based simulation training options in clinical settings, simulates the entire process from patient consultation, examination, diagnosis and treatment to report preparation, and assesses the comprehensive ability of trainees.

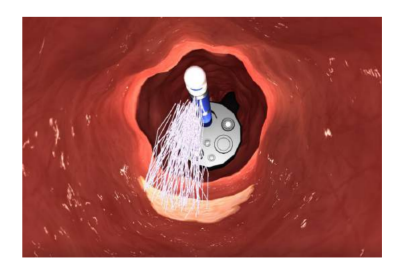
Incorporates ERCP, EUS, ESD and other advanced surgical training modules to meet the deeper needs of doctors and improve their more advanced surgical of doctors and improve their more advanced surgical

Provides real-time guidance during the training, and automatically generates a training report after the training that clearly reflects the training and learning outcomes of each trainee.

Offers training in gastroscopy, colonoscopy and bronchoscopy to meet the training needs of multiple departments.









Specialized Training Solution

Specialized Training Solution Provider

Specialized training solutions



For beginners

Training includes the theoretical knowledge of endoscopy. functions of endoscope buttons, hand-eye coordination, and basic endoscopic operation skills.



For advanced trainees

Those who are familiar with basic endoscopic operations may receive training in the EGD module, which includes complex endoscopic procedures such as endoscopic biopsy, electrocoagulation hemostasis, and foreign body removal. This training aims to improve their comprehensive skills in endoscopic operations.



Advanced surgical training

This training is designed for doctors who have some experience in endoscopic operations and wish to receive training in complex and advanced surgical procedures. It includes advanced surgical exercises such as endoscopic ERCP, EUS, and ESD, as well as practical operation of surgical cases. The aim is to develop the comprehensive surgical skills of the trainees.



Taking the expert system of the digestive endoscopy training simulator as an example:



Real-time guidance

The system provides endoscopy routes, real-time guidance for the examination and photography, as well as real-time video recording of the operation.



Assessment and grading

The system analyzes and grades the results of the standardized and intelligent endoscopic operation training based on expert guidance. It also provides a detailed and scientific evaluation of the trainees' operation process.



Trainee management

There are three user modes: expert, administrator, and trainee. Experts can assign training tasks to trainees at different stages, and conduct assessments and grading of the training.



Online training solution

The system supports the uploading and downloading of courseware and teaching materials. It also provides a built-in courseware question library. grading and assessment functions, and customizable course content.



Specialized simulation training center

Medically specialized simulation training centers are established in cooperation with hospital skill centers or departments, providing personalized and diversified training solutions. In collaboration with medical associations, specialized simulation training centers are set up to meet the needs of trainees. Together, they develop specialized simulation training standards and issue simulation training certificates to qualified trainees.