







# Healthcare Technology Innovation Centre

Collaborate · Innovate · Impact

# ADVANCING ENDOSCOPIC TECHNOLOGY





— A joint initiative of —



Indian Institute of Technology Dept. of Biotechnology
Madras Ministry of Science & Technology







#### **Healthcare Technology Innovation Centre** Collaborate · Innovate · Impact

- A joint initiative of -



Dept. of Biotechnology Ministry of Science & Technology

# **ABOUT US**

Healthcare Technology Innovation Centre (HTIC), a multidisciplinary Research & Development Centre, is a joint initiative of the Indian Institute of Technology Madras (IITM) and the Department of Biotechnology (DBT), Government of India that brings together technologists, engineers, doctors, healthcare professionals, industry and government to develop affordable healthcare technologies for the country.

HTIC since its inception in 2011, has grown into a thriving MedTech innovation ecosystem, by engaging with industry, medical institutions, and government to deliver cutting-edge healthcare solutions.

## **ENDOSCOPY**

Special Focus Group at HTIC

We are a dedicated team of engineers, clinicians, and innovators focused on transforming endoscopic imaging. Our mission is to design and deliver advanced, patient-centric solutions that enhance precision, safety, and outcomes in minimally invasive procedures.

Over years of collaboration with clinicians and industry, we developed breakthrough imaging systems for endoscopy.

## **Vision**

Redefine how clinicians see, diagnose, and treat — by bridging research excellence with real-world clinical needs.

## Mission

To transform endoscopic procedures with innovative imaging technologies empower clinicians and enhance patient care.

- High Quality Video Stream
   Out with Enhanced Resolution
   and Dynamic Range
- Intelligent Algorithms for Enhancing Diagnostic Outcomes
- Multi-Spectral and Al Driven Imaging Solutions
- Software Architecture Design
- Interactive GUI and UX Optimization
- System Software Design
- Cross Platform Development

ISP

- Image Sensor Analog/Digital Front End
- Illumination Control System
- All Components of Video Processing System
- Complete HW Design and Development
- Comprehensive Production Support

**SOFTWARE** 

HARDWARE

Endoscopy End-to-End Offerings

**MECHANICAL** 

REGULATORY

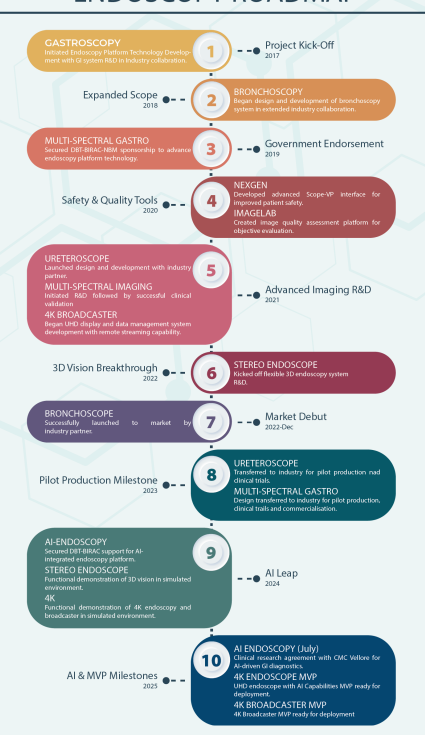
- Video Processor Unit Enclosure Design Solutions
- Scope Design Solutions
- Ergonomic & Energy
   Efficient Industrial Design
- Requirement Based Custom Designs

- **SYSTEM**
- From Ideation to Commercialization
- Flexible and Modular System
   Architectures
- Heterogenous and Scalable Compute Platforms
- Optimised NRE and TCO

- Pre-Compliance, EMI/EMC Testing & Patient Safety Testing
- Medical Device Certification Consultancy
- Guidance for Ethics
  Committee Approval
- Clinical Trials & Validation Studies



## **ENDOSCOPY ROADMAP**



#### **IMPACTFUL TECHNOLOGY TRANSFERS**

#### **BRONCHOSCOPY SYSTEM**



#### 6 in 1 Connectivity

Compatible with Broncho, Pleura, Laryngo, Uro, Cysto & Cholangio endoscopes

#### **Super Bright LED at TIP**

Phosphor-coated LED for enhanced brightness and wide illumination

#### mBLU Imaging

Cutting-edge optical and light sensor for precise lesion and polyp detection

#### Capture to USB

Save images and videos directly to a pendrive

#### 4 in 1 Connectivity

The Video Processor is compatible with Uretero, Cysto, Cholangio and Arthro endoscopes

#### Disposable Insertion Tube

Single-use design ensures sterile and infectionfree procedures

#### **MVE Imaging and In-Built Data Acquisition**

Enhances vascular/mucosal patterns visibility, has built-in data storage for video and image capture

#### **Integrated Touch Display**

10 inch Full-HD touchscreen for better usability and portability

#### URETEROSCOPY SYSTEM



#### **GASTROSCOPY SYSTEM**



#### 3 in 1 Connectivity

Video processor supports FullHD+ Gastro, Colono and Duodeno scopes

#### **Super Bright LED at TIP**

Advanced phosphor-coated LED for brighter, wider illumination

#### mBLU Imaging

Advanced optical & digital imaging technology for accurate detection of lesions/polyps

#### **In-Built Data Acquisition**

Save images and videos directly to a pendrive

#### **Integrated Touch Display**

Integrated Touch display with interactive GUI for enhanced User Experience

ADVANCED 4K ENDOSCOPE VIDEO PROCESSOR



#### 3 in 1 Connectivity

Support for FullHD+ Gastro, Colono and Duodenoscopes, 4K Laparoscopes

# Integrated Touch Display and 4K Output

Interactive GUI for control and 8 multi format display outputs with High Resolution for better visualization and diagnosis

#### **In-Built Data Acquisition**

In-built memory for image and video saving, retrievable using an external pendrive

#### **Intelligent Diagnostic Assistance**

Al enhanced diagnostic accuracy

One System
Any Scope

Al-Enabled

Scalable & Upgradable

Multi-Format Display Outputs

#### **APPLICATIONS**

- Gastro/Colony/Lapro



#### **HIGHLIGHTS**

#### Connectivity

Support for Flexible and Rigid Endoscopes

#### **Multi Format Display Output**

4K outputs: 2x HDMI, 2x DisplayPort and 2x SDI, FHD outputs: 2x DVI

#### **In-Built Data Acquisition**

In-built memory for image and video saving, retrievable using an external pendrive

#### PIP, PAP and POP Output

Simultaneously view 1x 3G SDI input with Picture-in-Picture(PIP), Picture-and-Picture (PAP) and Picture-out-Picture (POP)



- UGI/LGI Endoscopy
- Ureteroscopy/Cystoscopy
- Bronchoscopy
- Laparoscopy





#### **HIGHLIGHTS**

#### **Multi-Scope Compatibility**

Supports Uretero and Broncho, extendable to Cholangio, Arthro, Cysto scopes

#### **External Display Output**

Supports an external medical monitor through HDMI when required

#### **Lightweight Design**

Easy to carry device with a powerful processing capabilities

#### **Medical Grade Touch Display**

10-point capacitive Touch display can also be used with gloves, enhanced user experience.



- OPD Diagnostics
- Mobile Care
- Office Procedures
- Training



#### **HIGHLIGHTS**

#### 3 in 1 Connectivity

Video processor supports Gastro, Duodeno, and Colonoscopes

#### **Immersive VR Experience**

VR integration to perceive gastrointestinal tract in 3D for near-surgical vision and better depth visualisation

#### **In-Built Data Acquisition**

In-built memory for image and video saving, retrievable using an external pendrive

# Size Measurement and 3D Reconstruction

Accurate measurement of polyp/lesion and 3D scene reconstruction using the depth information



- Colonoscopy
- Duodenoscopy
- Gastroscopy

# ADVANCED 4K MULTI-FORMAT VIDEO MANAGEMENT





#### **HIGHLIGHTS**

#### **Multi Display Input and Output**

3 display inputs - HDMI, DisplayPort and SDI, 8 display outputs - 2x HDMI, 2x DVI, 2x DisplayPort and 2x SDI

#### **In-Built Data Management and RTSP**

High quality video and image data storage and retrieval, stream over IP for remote consultation

#### PIP, PAP and POP Output

Simultaneously view multiple inputs with Picture-in-Picture (PIP), Picture-and-Picture (PAP) and Picture-out-Picture (POP)

#### **Display Resolution Upscaling**

Upscales an input to higher resolution, Full HD to 4K for HDMI and DisplayPort and 3G to 12G in SDI



#### **APPLICATIONS**

Medical imaging (endoscopy, OT, microscopy)Industrial video management CUSTOM IMAGING SOLUTION BOARD



#### **HIGHLIGHTS**

#### **Dual MIPI Camera Interfaces**

Includes dual MIPI CSI interfaces for High-Resolution camera integration

# Ultra HD Output & Multi-Format Support

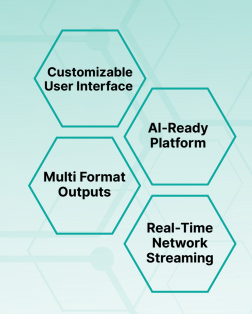
Delivers 4K @ 60fps via HDMI/DP and Full HD via SDI/DVI ideal

#### Flexible UI Input & Storage Options

Supports SDI video input, 50 hours of video internal storage (expandable), and real-time network streaming.

#### **Fully Customizable for OEM Needs**

Designed for rapid deployment with customizable hardware options including DSI touch or membrane panel interfaces.



- Medical Endoscopy
- Industrial and Machine Vision applications

# **CUSTOM SCOPE DESIGN & MANUFACTURING**

From your requirements to a ready-to-use scope, we make it happen.

# We deliver fully functional scopes—from rigid and flexible to single-use

- Miniaturized precision tips with integrated sensors and LEDs
- Smooth angulation
- Customizable channels





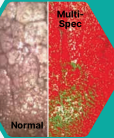


#### **Image Lab**

Image quality assessment tool for achieving diagnostically accurate and visually appealing images.



# OUR RESEARCH



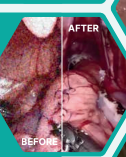
adenomatous 0.7

#### Multi-Spectral Imaging

Implements a range of wavelengths beyond the visible spectrum to provide detailed information about tissue structures and pathologies.

#### **Super Resolution**

For image quality enhancement with applications in surgery, edge detection, positioning and blood vessel visualization.



#### **Endo Al**

Our Al-Powered platform is designed to enhance the diagnosis and reporting of gastrointestinal conditions through endoscopic exams.

#### **Stereo Endoscopy**

A research prototype built with an in-house scope and processor, enabling 3D visualization via a head-mounted display to improve depth perception and surgical precision.



## **ACHIEVEMENTS**

Bagged 5th place in the Round-II (PolypGen2.0 - detection task) in 4th International Endoscopy Computer VisionChal- lenge Aimed at promoting "novel DeepL method development in endoscopy" EndoCV2022

#### **OUR PUBLICATIONS**

(11)

Medical Measurements and Applications (MeMeA)

Society of Photo-Optical Instrumentation Engineers 4

IEEE Engineering in Medicine & Biology Society (EMBC)

IEEE
International
Symposium on
Biomedical
Imaging (ISBI)



#### SILICON TECHNOLOGY

- Designed for versatility, HTIC solutions serve hospitals, clinics, and remote or underserved areas.
- From compact units to advanced systems, HTIC makes cutting-edge healthcare accessible anywhere.
- HTIC utilizes High-performance, Heterogenous computing platforms from AMD Xilinx and NVIDIA to develop high-performance, real-time video processors for medical endoscopy.
- These platforms deliver low-latency, energy-efficient, and high-precision imaging, enabling accurate diagnostics and smooth surgical workflows.



- HTIC integrates sensor front-end solutions using technologies from AMD Xilinx, Lattice, and Infineon.
- This combination ensures a strong balance of performance, reliability, and costefficiency.
- The result is scalable, high-quality systems designed to support a wide range of endoscopic applications.



## **ACCELERATING INNOVATION** THROUGH STRATEGIC **PARTNERSHIP**

- **Healthcare Technology Innovation Centre**
- Partnership since 2017 to co-develop advanced endoscopy technologies.
- Combining OmniVision's imaging expertise with HTIC's research strength to create clinically relevant innovations.
- Focused on compact, high-resolution, and cost-effective solutions that move quickly from lab to clinic.





#### Camera









CameraCubeChip® Modules



Modules

#### Video Processor Unit





in Box

#### 4K2K to 200 x 200

• Full Range of Size and Resolution

#### PureCel®Plus-S Pixel

- Improved Sensitivity
- Full Well Capacity
- Zero Blooming Low Noise Low Power

#### Nvxel®

Enhanced NIR Sensitivity

#### High Dynamic Range

Extend Dynamics Range to Standard CMOS

#### Anti-Reflective Coating

AntLinx™ Analog / Digital Interface

hCSP Package

#### Consumption







# ACCELERATE YOUR PRODUCT INNOVATION WITH OUR CUTTING-EDGE ENDOSCOPY TECHNOLOGY SOLUTIONS





Healthcare Technology





Collaborate - Innovate - Impact

Healthcare Technology Innovation Centre, No.1, 5th floor, C Block, IITM Research Park, Kanagam Road, Taramani, Chennai-600113, Tamil Nadu, India



www.endo.hticiitm.org

Contact No:

+91 9482427152

+91 7402198500

Email: endoscopy@htic.iitm.ac.in contact@htic.iitm.ac.in