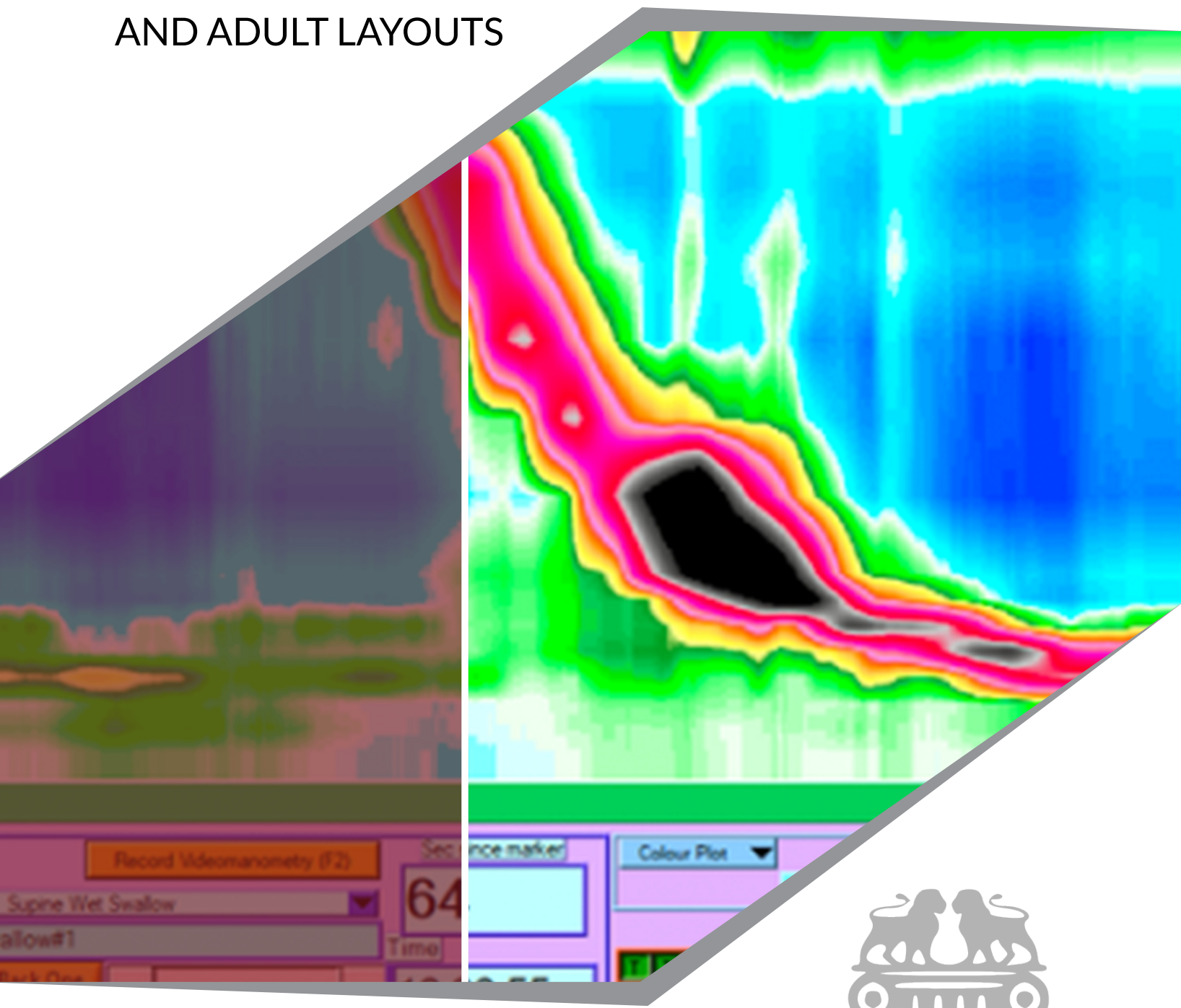


KANGAROO JEFF HIGH RESOLUTION ESOPHAGEAL AND ANORECTAL MANOMETRY SYSTEM WITH PEDIATRIC AND ADULT LAYOUTS

Ready Stock
Private Ltd.
MEDICAL & DIAGNOSTIC EQUIPMENT



- HIGH QUALITY MANOMETRY TESTING
- AFFORDABLE AND ECONOMICAL
- EASY TO INTERPRET
- CHICAGO IV
- LONDON CLASSIFICATION | WITH BIO FEEDBACK



Certificate No. CE-RS-21112602KP4Q6Y9
Certificate No. QMS-RS-21102201WKAQZI

YOUR MANOMETRY SOLUTIONS

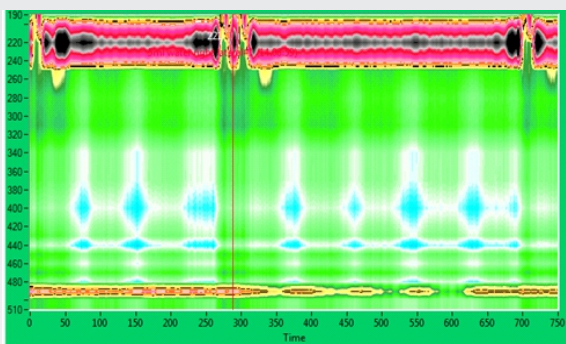
Manometry

Revolutionize your GI diagnostics with the all-new KANGAROOJEFF® platform. Designed for precision and accuracy, our state-of-the-art High Resolution Esophageal Manometry and Anorectal Manometry systems, coupled with our advanced Biofeedback technology, bring you unparalleled insights into gastrointestinal health. With the powerful Trace software, you'll have access to comprehensive diagnostic data and analysis, providing a holistic understanding of your patients' conditions. Say goodbye to guesswork and hello to precise diagnostics with KANGAROOJEFF®.

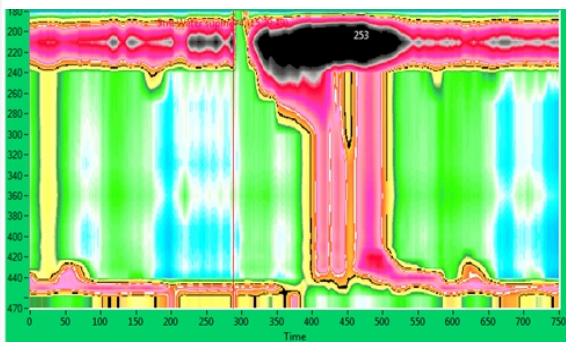


Why Manometry?

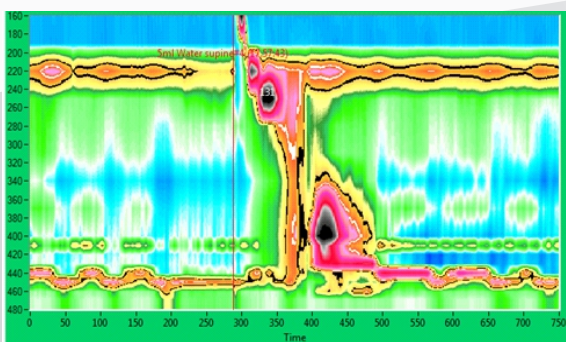
All patients with suspected achalasia who do not have evidence of a mechanical obstruction on endoscopy or esophagram should undergo esophageal motility testing before a diagnosis of achalasia can be confirmed.



TYPE 1 ACHALASIA



TYPE 2 ACHALASIA



TYPE 3 ACHALASIA

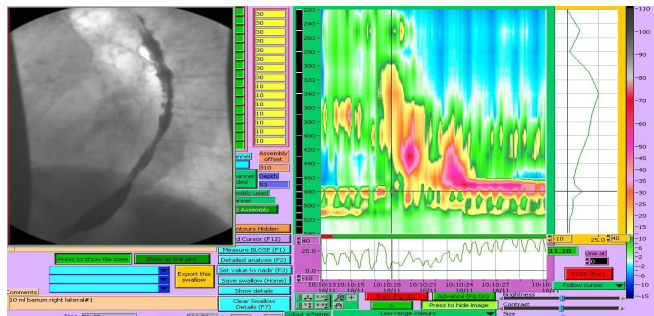
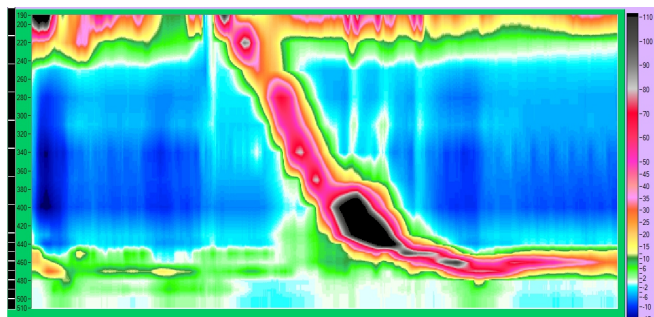


PAN INDIA 350+ INSTALLATIONS

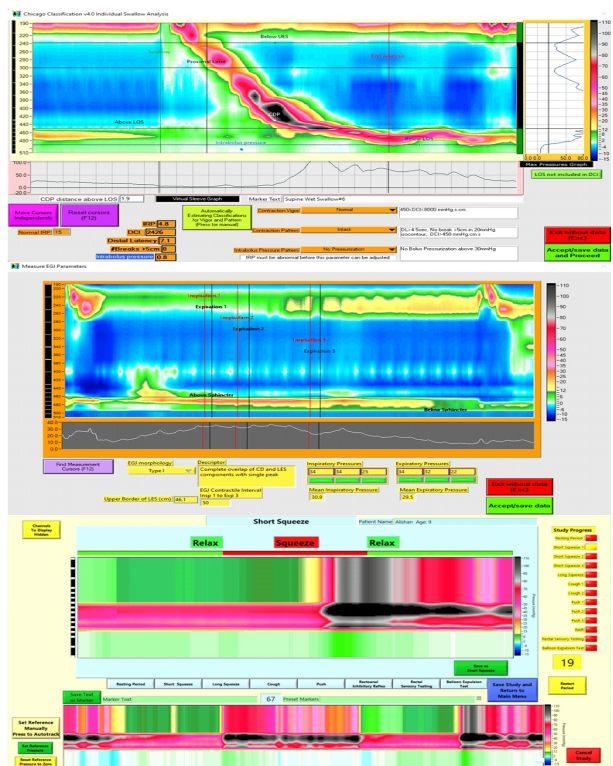
FEATURES

Featuring the KANGAROOJEFF® platform for HRM, and HRaM and Biofeedback with advanced GI Diagnostic software Trace!

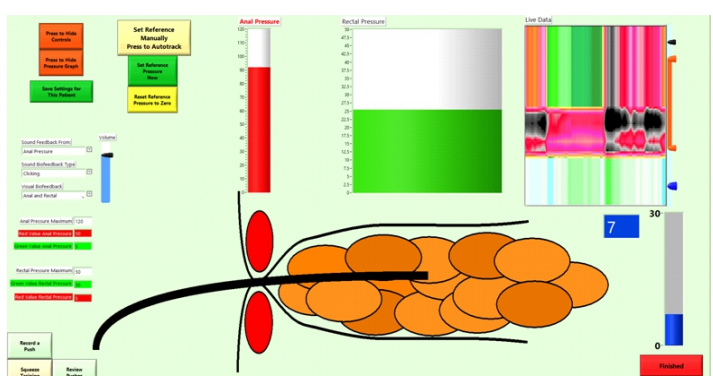
- Easy to interpret topographical image for swallow. Single frame to analyze all parameters.
- Crisp Colors and images for easy interpretation
- An automatic use of latest Chicago Algorithm for diagnosis
- Upgradeable to Video Manometry and 16, 24, 32 & 48 Channels
- Reusable and comfortable catheters with high efficiency
- Upgradable optionally for the Sphincter of Oddi manometry, Colonic manometry and Antroduodenal Manometry



- Window Based Spatiotemporal Analysis for Oesophageal & Anorectal Manometry
- latest generation windows computer with FHD monitor, wireless keyboard and mouse
- Latest Chicago Version 4 Classification
- London Classification for Anorectal Manometry & Biofeedback
- Silicone Based Thin and Flexible Catheters for Oesophageal and Anorectal Manometry
- Defecation Index is provided for detection of Dyssynergia
- Isobaric Contour with low range color
- Trace software written by Prof Geoffrey Hebbard, RMH Australia
- Catheter Sterilization as per NABH
- Automatic Reporting as per Chicago IV & London Classification
- Different IRP can be chosen for supine and erect position at the time of analysis
- Automatic adaption of hydrostatic variation from supine to erect position
- Shows supine/erect - solid swallows with normal values in the report
- Protocol instruction of each swallows and event while doing the procedure for easy understanding
- Validated on Indian population

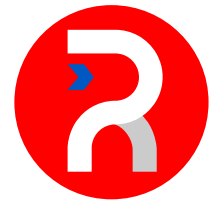


- The final print out gives a detailed analysis of contraction vigor , contraction pattern , intra-bolus pressure pattern value making pre surgery and post-surgery diagnosis effortless
- Reports in Docs and PDF formats.
- Automated interpretation of Oesophageal & Anorectal Manometry
- Onetime adjustment feature for the swallows
- One Click to change from color to contour plot
- Measurement of Intra-bolus pressures
- Different Balloons for infant | Paed | Adults



Anorectal Biofeedback is a treatment program that utilises neuromuscular conditioning techniques to treat patients with Fecal Incontinence or Chronic constipation that is associated with Dyssynergic constipation. Dyssynergic constipation, also known as Pelvic Floor Dyssynergia, is characterized by failure of the abdominal, rectal, pelvic floor and anal sphincter muscles to coordinate and complete the act of defecation. It is characterized by impaired propulsion of stool from the rectum, paradoxical anal contraction, or inadequate anal relaxation, or a combination of these mechanisms.

We offer standalone software for biofeedback with graphs indicating the progress of the patient with each procedure to assure both patient and the physician gets a better treatment.



NORTH

- GB Pant Hospital
- Medanta Medicity
- Sir Ganga Ram Hospital
- Dr. Ram Manohar Lohia Hospital
- SMS Hospital - Jaipur
- Sri Balaji Action Medical Institute
- AIIMS
- Dayanand Medical College & Hospital
- Apollo
- Fortis
- SGPGI
- Asian Hospital

SOUTH

- Medindia Hospital
- Apollo Group of Hospitals
- Madras Medical Mission Hospital
- Miot Hospital
- Global Hospital
- PSG Hospital
- Manipal Hospital
- Gem Hospital
- CMC Vellore
- Sunshine Hospital
- Pace Hospital
- Rajiv Gandhi Hospital, Chennai
- Yashoda Group of Hospitals
- KIMS Hospital
- AMRITA Institute of Medical Science

WEST

- Jaslok Hospital
- PD Hinduja Hospital
- Motiben Dalvi Hospital
- JR Railways Hospital
- Deenanath Mangeshkar Hospital & Research Centre
- Ruby Hall Hospital
- Midas Hospital
- DY Patil Hospital, Pune
- MGM Hospital, Aurangabad
- Breach Candy Hospital Trust
- Kokila Ben Dirubhai Ambani, Mumbai

EAST

- SSKM Hospital
- Apollo Hospital Kolkata
- Dr. B D Goswami Hospital
- AMRI Hospital
- Peerless Hospital & Research Institute
Institute of Liver & Digestive Sciences
- Rabindranath Tagore Narayana Hospital

References

- Evaluation of Gastrointestinal Motility and its Disorders by Dr. Uday C. Ghoshal, SGPGIMS Lucknow, India
- Overview of the Manometry Machine Geoffrey S. Hebbard
- Summary of Criteria for Diagnosis of Motility Disorders Dr. Rajesh Sainani
- Manometry Report Format Dr. Sanjeev Sachdeva and Dr. Asha Misra,
- High-Resolution Esophageal Manometry Principles, Technique and Interpretation Dr. Abhay Verma, Dr. Asha Mishra and Dr. Uday C. Ghoshal
- Manometry in Gastrointestinal disorders. Dr. Rajesh Sainani In: Mehta R, editor. Clinical gastroenterology. 3rd ed. Hyderabad: Paras Publishers: 2014
- High-Resolution Manometry predicts the success of esophageal bolus transport and identifies clinically important abnormalities not detected by conventional manometry. Fox M, Hebbard G, Janiak P. - Neurogastroenterol Motil. 2004;16:533-42
- Esophageal high-resolution manometry: moving from research into clinical practice. Fox MR, Bredenoord AJ. - Gut. 2008;57:405-23
- Impact of Age on Esophageal Motility in Patients with Gastroesophageal Reflux. Dr. Mayank Jain Arihant Hospital and Research Centre, Indore, Madhya Pradesh, India March 23, 2022
- Digital Rectal Examination Compared to Anorectal Manometry in Evaluation of Faecal Incontinence. Dr. Mayank Jain Department of Gastroenterology, Arihant Hospital and Research Centre, Indore, India. - Tropical Gastroenterology 2021;42(3):148-149
- Chicago Classification normative metrics in a healthy Indian cohort for a 16-channel water-perfused high-resolution esophageal manometry system. Dr. M. Srinivas, Dr. Mayank Jain, Dr. P Bawane and Dr. V. Jayanti GI Motility Unit Gleneagles Global Health City, Chennai, TN, India
- Evaluation of noncardiac chest pain in Indian setting— Can we reduce the investigation burden? Dr. Mayank Jain - Published online: 25 January 2015 # Indian Society of Gastroenterology 2015
- Clinical predictors and gender-wise variations in dyssynergic defecation disorders. Dr. Mayank Jain, Dr. Rajiv Baijal, Dr. Melpakkam Srinivas and Dr. Jayanthi Venkataraman Published online: 12 June 2018 # Indian Society of Gastroenterology 2018
- Digital rectal examination—A reliable screening tool for dyssynergic defecation. Dr. Mayank Jain Published online: 28 March 2018 # Indian Society of Gastroenterology 2018
- Chicago classification for minor peristaltic abnormalities—Much ado about nothing! Dr. Mayank Jain, Dr. Melpakkam Srinivas, Dr. Jayanthi Venkataraman Indian Society of Gastroenterology 2019
- Fecal evacuation disorders in anal fissure, hemorrhoids, and solitary rectal ulcer syndrome Dr. Mayank Jain, Dr. Rajiv Baijal, Dr. Melpakkam Srinivas and Dr. Jayanthi Venkataraman
- Role of esophageal manometry and 24-h pH testing in patients with refractory reflux symptoms Dr. Mayank Jain, Dr. Vinodini Agrawal, Indian Society of Gastroenterology 2020
- Normative Values for Esophageal Motility Assessed in the Physiological Seated Position for 16-Channel Water Perfused High-resolution Esophageal Manometry System and Postural Variations in Healthy Volunteers Dr. Melpakkam Srinivas, Dr. Mayank Jain, Dr. Piyush Bawane and Dr. Jayanthi Venkataraman
- Achalasia Cardia Subtyping by High-Resolution Manometry Predicts the Therapeutic Outcome of Pneumatic Balloon Dilatation. Nitesh Pratap*, Rakesh Kalapala, Santosh Darisetty, Nitin Joshi, Mohan Ramchandani, Rupa Banerjee, Sandeep Lakhtakia, Rajesh Gupta, Manu Tandan, G V Rao and D Nageshwar Reddy - Asian Institute of Gastroenterology, Hyderabad, India.

ISO 9001:2015 CERTIFIED | CDSCO Ready-New D-DL/M/MD/008293

Head Office

13/35, First Floor Subhash Nagar, New Delhi-110027, Ph.: 9810113218, 8527840803

Our presence in other states

Coimbatore

+91 7904744183

Chennai

+91 9943644256

Aurangabad

+91 9923970579

Hyderabad

+91 9884431015

E-Mail : readystock1@gmail.com, Website : www.readystock.org