

## COMPANY PROFILE:

- Global Importer & Marketer of Medical Equipments in India
- International alliances with 5 Top Global Medical Device Manufacturers

## GLOBAL SUPPLIERS:

[BTL](#) | [UTAS](#) | [BISTOS](#) | [COVIDIEN](#) | [RES-MED](#)

## GLOBAL PRODUCTS:

[Cardiology Range](#) | [Anesthesia Range](#)

[Obs-Gynae Range](#) | [Respiratory Range](#)

## GLOBAL SERVICES:

[HP Restored Products](#) | [HP/PHILIPS Consumables](#)

[Warranty/Contracts](#) | [Online Purchase Registration](#) | [Online Breakdown Support](#)

## MONTH OFFER\*:

Buy Restored HP/Philips Modules at Flat 50% Discount of Original Price.



Range: Cardiac Output | NBP | IBP | Recorder | SPO2 | Temperature | Module Racks | RR

## ONGOING INITIATIVES & NEWS:

- ISO 9001-2008 QMS Implementation
- Medica Medical Fair (Mumbai) attendance
- AMDL Bangalore Vascular Products Training

## PARTNER US:

[Channel Partner Development Program 2012](#)

## VISIT WEB:

[DIGITEXStore](#) | [MedwireBlog](#)

## FOLLOW US:



# e-Advert

For better resolution. [Download Advert \(File #:3\)](#)

**DIGITEX<sup>®</sup> Medical**  
Building Better Lives



Cardiology & Spirometry | Physiotherapy | Aesthetics

## Redefined

## Our Products

The 12 Channel ECGs BTL-08 LC & LC PLUS (with interpretation) are professional electrocardiographs designed especially for cardiology departments and clinics. Manufactured by using the latest technologies available, the products stand out for their modern design, functionality, and ease of operation. The high resolution colour touch screen display show all 12 leads. The high quality print will satisfy even the most demanding user.



The BTL-08 Spiro & BTL-08 Spiro Pro are modern compact spirometers for performing non-invasive pulmonary function tests and managing patient records comfortably and quickly. The minimum operational costs of the units are ensured by reusable sensor that can be easily disinfected. The measurements are carried out with maximum accuracy in the wide range of air flow and minimum air flow resistance. The units feature in-built sensors for automatic BTPS correction of examination results. The results can be previewed on the large colour display prior to printing.

The BTL-08 ABPM is a non-invasive ambulatory blood pressure monitor. The monitor uses oscillometric method and its design & construction fully comply with the latest in blood pressure monitoring standards. The ABPM algorithm guarantees high quality examination even under difficult operating conditions. The state-of-the-art module with functional design ensures patient's comfort.



**ERGO I-** The software BTL-08 Ergo is an advanced 12-channel system for reliable stress test monitoring and analysis. The system can be used with any BTL-08 ECG. The system communicates with a range of ergometers, such as the BTL-770 M treadmill and selected bicycle ergometers. Create your own examination protocols, or use a number of pre-programmed protocols, such as Balke Standard, Chung, Low Level Chung, Bruce Protocol and Naughton Protocol Ellestad.

The BTL ECG Holter satisfies the needs of the most demanding ECG experts, while at the same time making their work both easy and fast. At BTL, our main concerns are always Quality, Patient Comfort, Reliability, and Easy Operation.

Quality : Signal Quality is the key to ECG signal processing. That is why we BTL's innovative design brings you optimal information – 7-channel designed the ECG Holter to record at a sample rate of 2000 Hz with 16 ECG – with just four wire leads. With our 7-channel recording, recorded bit digital resolution. The ECG Holter records signals at the same quality heartbeat data output is the same as that of a Rest ECG recording level as Rest ECG devices, an achievement unheard of in most other portable de-



Certified Manufacturers & Products\*



Contact Us: Call: +91-11-42484234/4235/4237 | Fax: +91-11-42484201 | Mobile: +919818755585 | Visit Us: 2/6 Illrd Floor, Patel Road, West Patel Nagar, New Delhi-110008 | Website: [www.digitexmedical.com](http://www.digitexmedical.com) | \*T&C apply