

SERVICES AT A GLANCE



LABORATORY MEDICINE

Advanced Laboratory Services • FNAC & Histopathology



RADIOLOGY

High Frequency Digital X-ray • High-end Ultrasonography & Colour Doppler
Uroflowmetry • Fastest and High Resolution Mammography • Digital OPG



BONE HEALTH

DEXA Scan with Lunar Technology



CARDIOLOGY

ECG • Echocardiography with Tissue Doppler Imaging • Holter monitoring 24Hrs & 48 Hrs
Ambulatory BP monitoring • Treadmill Test



PULMONOLOGY

Lung Function Test • Sleep Study



NEUROLOGY

EEG • EMG • NCV



PREVENTIVE & ADVANCED DENTISTRY



ENT

Fibre Optic Endoscopy & Laryngoscopy



HOME SERVICES

Blood Sample Collection • ECG • HOLTER monitoring • Ambulatory BP monitoring
Portable X-ray



HEALTH CHECKUP



POLYCLINIC



FORESIGHT
D I A G N O S T I C S

(An Unit of 4Sight Medicare Pvt Ltd.)

2438, Garia Station Road,
Kolkata 700084
(Beside Garia Sitala Mandir)

 **8100 400 300**

✉ diagnostics@foresightmedicare.com
🌐 www.foresightmedicare.com

GANGULY GROUP
INITIATIVE



**PERFECT
IMAGE.
EVERY
SINGLE TIME.**



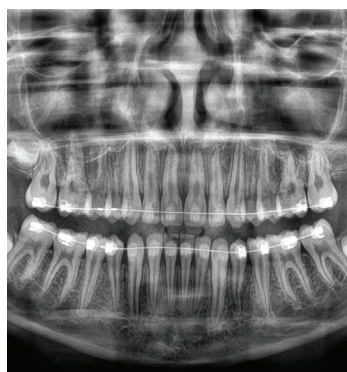
Introducing
**HIGH
FREQUENCY
CS8100**
**DIGITAL
OPG**

NEW TOMOSHARP TECHNOLOGY + NEW PROCESSING

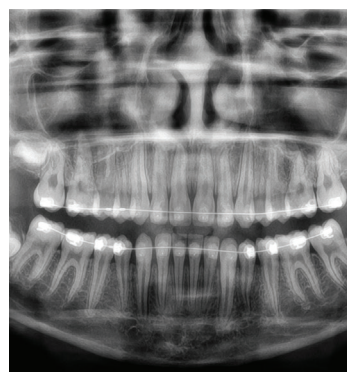


NEW CS ADAPT IMAGE PROCESSING

ANATOMIC
ENDO FILTER



ANATOMIC
PERIO FILTER



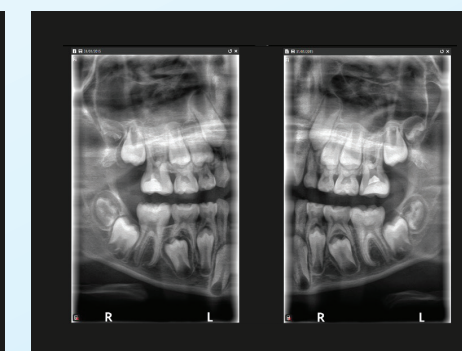
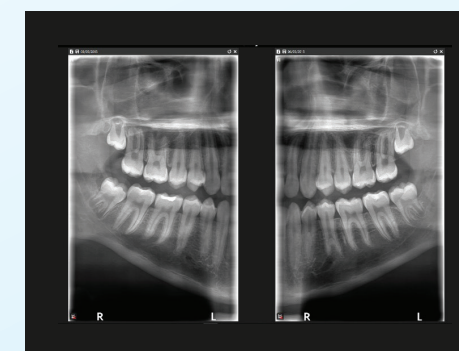
ADJUSTABLE FOR PATIENTS OF ALL SIZES

- Easily adjustable for all patients
- Standing or sitting patients
- Wheelchair accessible
- Motorized movements for effortless height adjustment



SEGMENTED BITEWING

- Captures bitewing images in the same way as for caries detection
- Acquires two segments of the arch in one exposure
- Uses a specific trajectory to reduce teeth overlap



OPTIMIZED POSITIONING

- Unique transparent patient support helps properly align patient head
- Open design reduces feeling of confinement
- Face-to-face positioning improves communication with patient
- 10-second scanning time minimizes risk of patient movement



Head tilt adjustment



Frankfort plane landmark



Integrated handgrips



FULL RANGE OF PROGRAMS

