SCANDENT IMAGING LIMITED

CIN:L93000MH1994PLC080842

Regd Address:503,5th Floor ,Churchgate Chambers, New Marine Lines, Mumbai-400020 Tel No.022 23516221 Email:csscandent@gmail.com;scandentimaging@gmail.com Web:www.scandent.in

15th July 2017

To
Department of Corporate Services
BSE Limited
P. J. Towers, Dalal Street
Fort, Mumbai- 400 001

Scrip Code: 516110

Sir/Madam,

Sub: Press Release for creating awareness of CBCT Technology and its Advantages.

A Press Release issued by the Company with respect to above subject matter is enclosed for your information and records.

Kindly take the above documents in your record.

Thanking you

Yours faithfully

For Scandent Imaging Limited

Company Secretary

Encl:a/a



Press Release

Low radiation exposure for Dental and ENT imaging made possible by SCANDENT, a pioneer of 3D CBCT technology in India

SCANDENT'S largest Independent CBCT network of centres offers exclusive imaging services in an inclusive & affordable manner, facilitates local dentists and dental surgeons in eliminating health implications of traditional CT scans for their patients through its 11 standalone CBCT imaging centres in Mumbai!

Mumbai, July 14, 2017: Did you know that traditional CT scans for your regular Dental and ENT examination (Maxilla and Mandible) have radiation dosages as high as from 20 to about 30 times more than Cone Beam CT (CBCT) scans? And did you know that regular exposure to this level of radiation can cause irreversible eye damage, thyroid and genetic disorders, and skin diseases besides other medical conditions? Eliminating these health hazards for more than five years is SCANDENT, India's leading innovation-driven Dental and ENT imaging solutions provider based in Mumbai. SCANDENT has established its imaging centres in key locations to enable the local dentists and dental surgeons to collaborate with it and impart the best possible treatment through the efficient use of CBCT technology in an inclusive manner than is cost-effective and accessible for all.

A pioneer of CBCT technology in India, SCANDENT offers an array of Dental and ENT solutions which include 3D CBCT scans, 2D OPG x-rays, and extra-oral x-rays along with comprehensive Cone Beam CT scan reports. Its Dental imaging centres also provide stereolithographic 3D model services along with guided surgery templates for Dental Implantology. SCANDENT's state-of-the-art Cone Beam CT (CBCT) technology is known to have minimal radiation dosage with effective radiation less than 20 to 30 times a conventional CT scan. These radiations can also be collimated on a defined area, which decreases a patient's exposure to radiation and eliminates the risk of medical conditions.

Dr. Gautam Deshpande, Managing Director, SCANDENT Imaging Limited said, "As the awareness around 3D CBCT technology increases, we are experiencing phenomenal demand for our end-to-end services. SCANDENT is addressing this growing demand with its well-placed, state-of-the-art CBCT imaging and micro-imaging centres, with a proven track-record of offering high-quality and virtually distortion-free 2D as well as 3D imagery. As another plus side, these facilities are equipped with world-class armamentarium having low radiation dosage, thus granting technologically-evolved and medically safer diagnostic solutions to our customers. We look forward to collaborating with an increased number of dental experts in the city to enable them to offer better and safer healthcare solutions to their patients."

The platform, at present, has 11 standalone CBCT imaging centres in Mumbai across the length and breadth of the city and renowned names such as Dr. V S Mohan, Dr. Burzin Khan, and Dr. Rushitum Mistry onboard, who have established a popular reputation in the dentist fraternity. SCANDENT provides quick turnaround for dental queries and has well-distributed access points for client convenience and seamless customer experience. The imaging centre's cutting-edge technological services are trusted by innumerable dentists, maxillofacial surgeons, ENT specialists, hospitals, dental colleges for CBCT scan services across the region.

For more information, please visit Link to SCANDENT website: http://www.scandent.in/





About

SCANDENT is India's leading innovation-driven Dental and ENT imaging solutions provider based in Mumbai. SCANDENT's dental and micro-imaging centres provide distortion-free 3D and 2D dental and ENT imagery using medically safer Cone Beam CT (CBCT) technology. It is one of the pioneers of CBCT technology in India and is also the largest independent 3D CBCT scan service in the country. They were the first to introduce CBCT reporting service in India and today our Scan Reporting service is considered the best in Mumbai.

Incepted in January 2012, SCANDENT offers an array of Dental and ENT solutions which include 3D CBCT scans, radiology reports, 2D OPG x-rays, and extra-oral x-rays along with comprehensive CBCT scan reports. Its Dental imaging centres also provide stereo lithographic 3D model services along with guided surgery templates for Dental Implantology. SCANDENT's state-of-the-art Cone Beam CT (CBCT) technology has minimal radiation dosage (with effective radiation 20 to 30 times lower than conventional CT scans). It can also be collimated on a specific area, which further decreases a patient's exposure to radiation and significantly eliminates risks such as irreversible eye damage, genetic defects, thyroid, skin diseases, and other ailments. Moreover, the cone-shaped beam along with digital processing gives high-quality and virtually distortion-free 3D images of the patient's complete skull and dental anatomy in a single attempt.

Our USP

- Largest Independent 3D CBCT Scan Service in India
- Focus on High End Dental Scan Business
- Top quality scans with comprehensive reports.
- Reasonable pricing
- Trusted by Dentist Fraternity
- Superior Servicing and Support
- Access points across Mumbai for client scan convenience
- Invested into Equipments from Global Market Leader
- Quick turnaround for dentist queries

SCANDENT also seeks to grow its market through a series of tie-ups with South Korea based DIO implants for end to end dental implant solutions & home grown jointly developed solutions with 3D Post, as well as by venturing into hospital-based patient care and allied businesses. The platform, furthermore, aims to capture the extensive and largely undiscovered market by launching micro-imaging (OPG) centres across the country.