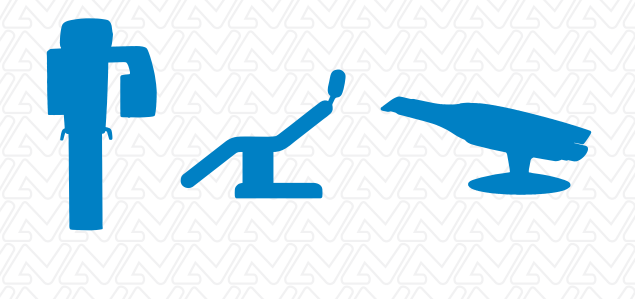
AVILLA INDIA

Your Best Aid In Healthcare

Product Portfolio









NewTom Go

NewTom GO2D/3D is an affordable, versatile 2D/3D unit, designed by NewTom to extend the diagnostic capabilities of all dental practices by combining the best 2D performance with the most innovative 3D technology.





Max FOV



Virtual Control Panel



Multi Pan Function



CEPH









FOV



FOV 4x4 cm



FOV 10X8 cm



FOV 13x10 cm



FOV 13x16 cm



FOV 15x6 cm



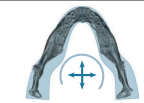
FOV 16x18 cm

3D PROFESSIONAL - 16X18

Maximum Head & Neck diagnostic performance to investigate the entire dental-maxillofacial area and cervical spine.



Automatic adjustment of radiation dosage as per bone density of patient in different sections.



DUAL TRANSLATORY MOTION

It has 2 Translatory motion instead of 1 to capture the panoramic of the actual morphology with constant magnification



SCOUT CONTROL (FROM PC) Mechanised adjustment for perfect ROI Capturing.





























Testimonials



I chose "NewTom" CBCT for my diagnostic centre for its image quality & Villa India Service support, in the year 2015. I am very satisfied with my decision.

Dr. Shalu Rai

NOIDA

When we thought of upgrading to a CBCT machine, we had a natural partner in NewTom. We hope to continue our relationship with Villa India and grow together. With the wide range of FOVs and suitable region coverage, NewTom GiANO is the best choice for a diagnostic centre.



GOA





Being the HOD in OMR Deptt. and teaching radiology for so many years, I have come across a lot of CBCT units and supporting software. The NewTom GiANO from the lot is a power packed machine with which I am running a successful diagnostic centre and I believe I made the best decision.

Dr. Vijay Kumar

HYDERABAD

Being an Oral Radiologist, I always dreamt to have my own CBCT center. I wasn't really sure of the venture till I worked on a NewTom GiANO Unit. The 2D & 3D image quality is just impeccable & goes with the tagline "Imaging beyond imagination"



MUMBAI





We have a NewTom CBCT in our Diagnostic Centre in Madurai. This was very prudent decision as the CBCT and software is excellent. I really appreciate the 3600 rotation and Safebeam Technology which is unique to NewTom units.

Dr. Saravana Bharathi

MADURAI





S380 TRC

Treat your patients royally with the sternweber \$380 Dentat Treatment unit. The unit is suspended with a rotating consultation position.



S380 TRC







S320TRC

S280TRC





S300

S200



Upholstery Colors





Range of High Quality Dental Compressor & Suction System



Tornado 1



VS 250



Quattro



VS 1200

Centralized Compressor & Suction



P12000





V18000



Our Installations



Complete Clinic Solution on Turnkey









Crystal Dental CentreBring Back Confidence In Your Smile





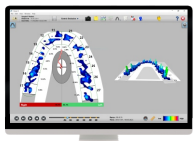
T-Scan Novus

The T-Scan NOVUS system is a clinically recognized and research validated digital occlusion analysis system for modern dentistry that aids in the diagnostic process of analyzing a patient's bite. When a bite is unstable and unbalanced it can cause toothache, gingival recession, fracture and failure of dental restorations, tooth mobility, headaches and TMJ disorders.





Pre Treatment



Post Treatment



T-Scan Applications













Full Mouth Rehabilitation

Ortho Treatment





BioPAK

BioPak is a complete digital biometric system for diagnosis and treatment of TMD related issues. It consists of BioEMG III for muscle evaluation, Bio JVA III for disc evaluation, Jaw Tracker for mandibular studies and Quadra TENS for stimulating the facial nerves.



BioEMG III™







Quadra TENS™





3Shape Trios Intra Oral Scanners

3Shape Trios intraoral scanners offer a wide variety from wired to wireless & pod to move. Flexible to the customers requirements & applications. With its insane scan speed now take a digital impression in less than a minute.





and the same of th







Patient Monitoring

Treatment Simulator

Smile Design

Patient Specific Motion

Model Maker





3Shape Studio Apps

Studio Apps enable you to offer restorative, implant, occlusal splint and orthodontic treatments to your patients. Our open ecosystem and guided workflows allow you to easily plan, design and produce in-house with your choice of materials, manufacturing methods – either mill or 3D print your designs. You are never limited to a certain workflow and can always send a case to your preferred lab, treatment provider or design service.

Implant Studio



Same Day Implant Services

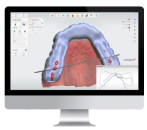


Plan Any Implant Treatment



A Guided Workflow

Splint Studio



A Guided Workflow



Automated Features



Efficiency And Precision

TRIOS Design Studio



Receive AI Powered Restorations



A Guided Workflow



Scalable And Cost-Efficient

Clear Aligner Studio



One Integrated Workflow



Automated Features



Effective Case Collaboration





Asiga 3D Printers

Choose between Max UV & Pro 4K depending on the build platform required. Operate the printer with Asiga or any 3rd party resin of your choice to get maximum application & benefit.





MAX UV

Build Volume X, Y, Z 119 x 67 x 76mm.

Pixel Resolution 62µm DLP **Technology** LED Wavelength 385nm

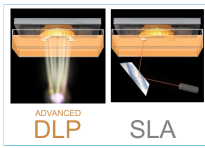
PRO 4K

Build Volume X, Y, Z 217 x 122 x 200mm.

Pixel Resolution 80µm Technology DLP

LED Wavelength 385nm (UV LED)

CONSUMABLES







Model



Gingival Mask



Splint



Temporary



Wax



Surgical Guide



Denture



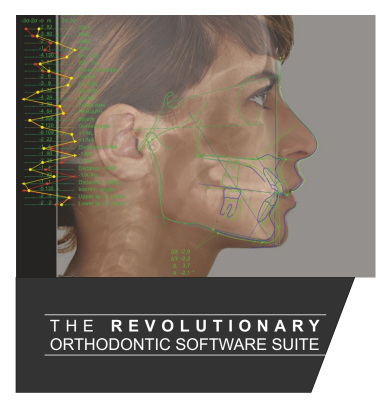
Castable



Indirect Bonding







14 MAJOR TYPES OF
ANALYSIS LIKE
ABO, BOLTON ETC
AND USER CUSTOMIZED
ANALYSIS AVAILABLE





NemoCeph 2D Ceph Analysis Software NemoCast
Digital Aligner Software

NemoSmile
Digital Smile Design Software





Complete treatment with 2D and 3D Cephalometry



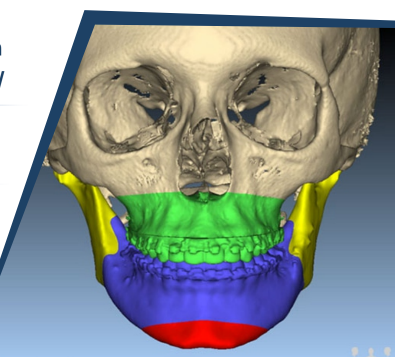
Complete diagnosis



Use of the virtual articulator



Clinical forms







Erkodent Thermoforming Machine

Erkodent thermoforming machine comes in 2 variants: Erkoform (vacuum forming) & Erkopress (pressure moulding). You can choose the model as per your need & use it with the wide variety of erkodent materials & 3rd party materials for every application.



Erkoform-3D Motion



Erkopress Ci Motion



Occluform-3

Applications:-



Hard Splints



Retainer



Colored Splint



Colored Splint



Aligners







Leica M 320 For Dentistry

To achieve your core goal of delivering excellent surgical outcomes, you need a tool that enhances your vision and enables you to work comfortably throughout your career. This is why we have designed the Leica M320 to deliver premium optical quality as well as significant ergonomic advantages.

EndoPilot

Complete Endo Work Station

Endomotor with accurate & isolated apex locator that offers storage capacity of 1000-2000 different files along with individual torque & speed values for all important Ni-Ti systems.

















BackFill





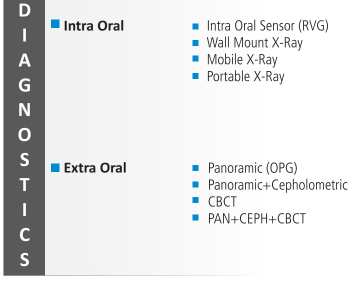




Complete Dental Diagnostic Solution

Dental Chair Hi-End Unit C Value for Money Unit L ■ **Dental Compressor** ■ 1 Chair / 2 Chair / 4 Chair Clinic Compressed Air System (upto 180 chairs) П N Dental Suction 1 Chair / 2 Chair / 4 Chair Clinic Suction System (upto 180 chairs) П ■ Fibre Optic / Non-Fibre Optic Handpieces Handpieces C Air Turbines A Contra-Angle Handpiece Straight Handpiece L Class B Autoclaves + Ultrasonic Cleaner + Autoclaves Water Disinfector + Pouch Sealer

S EndoPilot Apex Locator P Endomotor ■ Endostation (Endomotor + Obturation + Irrigation E + Ultrasonic) C Microscope Operating Microscopes Α Dental Laser ■ Soft Tissue Diode Laser ■ Piezo Surgery PRF + CGF Medifuge Y CGF Kit



E R Installation V Clinic Design Solutions П C AERB Certified RSO E Accreditation U T-Scan N **BioJVA BioEMG** Q JT-3D U TENS **Intraoral Scanner** L **Model Scanner** A Software **3D Printer** В Thermoforming

Site Panning

Turnkey

S



Company Profile

Since its founding in 1991, VILLA INDIA, has been actively marketing Dental equipments with a sole purpose of bringing in the latest in Medical Sciences to the Indian health care market and meeting the growing demands.

Our main area of interest are in the field of Radiology, Imaging, Oral Maxillofacial Surgery, Clinic Design and TMD Analysis.

We believe in offering our customers with the best of equipments manufactured in India, Germany, Italy, South Korea and USA.

The satisfaction of the customer, in terms of service and product quality is our main goal, starting from the promotional activity through the purchasing, selection of the system according to the customized requirement of the customer and to a reliable after sales service. We offer service insitu to our customers.

We lay special stress on participating in the Conferences and Congresses in the field of Radiology/ Dentistry, attending regularly all the relevant exhibitions all over India, gaining exposure to the important decision makers.

Our participants extends beyond supply equipment and services. We constantly arrange workshops, roadshows and arrange interactions with the best mentors and educationists from the country and abroad.

Continuous Education is our commitment to the healthcare providers.

We have our offices in New Delhi, Chennai, Bangalore and Mumbai.



зshape



















