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Oral Surgery 2020 Market Analysis

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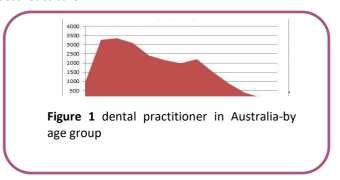
<u>Dental Medicine</u> attains great significance like tooth decay, gum disease, and periodontitis are prevalent among the aging population, particularly among the population in the developing countries of the world. Lack of awareness is a major reason leading to these cases. According around 45% of world population is suffering.

Global market is projected to reach USD 13.01 billion by 2023 from USD 9.50 billion in 2018, at a CAGR of 6.5%. The growth of this market is driven by the growth in the geriatric population and corresponding age-related dental diseases, rising prevalence of tooth decay and periodontal diseases in the overall population across the globe, increasing willingness to adopt dental cosmetic surgery, and the growing number of implant placing dentists. However, the high cost of premium dental implants and limited reimbursement, and high risk of tooth loss associated with dental bridges may expect to hinder the growth of this market during the forecast period.

Things are changing in oral surgery. Many practices are finding that referrals are diminishing with more <u>dentists</u> keeping surgical cases in-house, some even investing in guided surgery equipment. We understand that referrals continue to be a primary source for expanding your patient base. Fortunately, we also know the steps you need to take in order to build and strengthen your referral network. And we know how to take advantage of opportunities that attract patients at the consumer-direct level.

While the implant field is extremely competitive, with ClearChoice® marketing heavily in many markets, there is still room for the personalized care that independent practices can provide for implants. Many oral surgeons achieve success by taking the lead, building mutually beneficial relationships with general dentists and prosthodontists, and offering their own

brand of implant care directly to consumers. Plus, we've helped oral surgeons build word of mouth and social networking programs to attract new wisdom teeth patients. Finally, dual-degreed surgeons are finding success in garnering referrals for cancer reconstruction and consumer direct for aesthetics care.



The field of 3D printing is a rapidly advancing technology, which is being adopted by dental professionals worldwide for various clinical and research purposes. 3D printing technologies are increasingly being used to develop surgical instrumentation and patient-matched (or patient-specific) devices through medical imaging. This technology also facilitates the creation of engineered, porous structures, tortuous internal channels, and internal support structures. 3D printing technologies also allow dental professionals to produce various customized dental implants such as crowns, bridges, along with a range of orthodontic appliances. 3D scans of the patient's mouth allow dental professionals to work with a high degree of precision and customize the dental implant as per the fit, comfort, and the ease of dental implant surgery. Also, customized dental devices can be fabricated with high-quality and biocompatible materials. Therefore, 3D printing is increasingly being used for the manufacture of customized dental surgical instruments and implants.

Majority of the medical meetings organized by Conference Series are providing Continued Medical Education (CME), Continued Education (CE) and Continued Professional Education (CPD) credits to encourage, support and enhance educational as well as professional value for physician, students, healthcare professionals, scientists, academicians and research scholars. Distinguished speakers from different parts of the world would be delivering vital and thought provoking information on all key topics at dental science conferences, unveiling the recent innovations in Oral Cancer research. Significant features of these scientific events are the well-structured scientific sessions, research presentations on recent researches, workshops, symposia and B2B meetings among academicians, researchers and industry key leaders. Besides those poster presentations, young researcher's forum and live streaming of the talks connects the scientific world together and brings them all beneath a single roof.

Dental Treatment Centre Market For the purpose of this report, a Dental Treatment Centre comprises a dental chair, a dental stool, an operator light and a delivery unit. The patient chair, operatory light and delivery unit are typically sold in a bundle as an operatory package. Depending on the dentist's needs and budget, each item is also sold separately.

Dental Handpiece Market –A dental handpiece is a mechanical device designed for use with rotary instruments, such as burs, stones, wheels and discs. The most commonly used modern version of this device is the air turbine handpiece, which can operate at up to 800,000 revolutions per minute (rpm).

Curing Light Market –Curing lights, which are frequently used in all dental offices, harden direct restorative materials such as composite resins, cements and other adhesives used to fill cavities or root canals.

Dental Scaler Market —Scaling is a conventional non-surgical procedure that removes and eliminates plaque and calculus. This is important since plaque and calculus incubate bacteria that release toxins, which cause inflammation to the gum and surrounding bone.

Intraoral Camera Market – Intraoral dental are supplementary imaging devices used to capture images of a patient's mouth. The market for dental cameras was largely being driven by the sales of intraoral cameras, as their popularity grew immensely with the high ROI potential of using the devices for patient education.

Dental Autoclave Market —The process of sterilizing dental instruments such as handpieces begins with cleaning the instruments using a washer or ultrasonic cleaner. The instruments are then treated in dental autoclaves, which sterilize the equipment by applying high-pressure steam to destroy pathogens and other bacterial spores.

Caries Detection Device Market – Caries is a disease that results in the disintegration of the crystalline structure of the tooth. There are several different methods of detecting caries. The most commonly used technology is Light Induced Fluorescence Technology (LIFT); it detects bacteria on the surface of the tooth by illuminating it with violet light.

OTHER INFORMATION – Company Profiles and SWOT, Disease Overviews, & Related Press Releases from Top Competitors

Dental equipment market report data types included:

Unit Sales, Average Selling Prices, Market Value & Growth Trends

Forecasts Until 2025, and Historical Data to

2015 Market Drivers & Limiters for Each

Segment

Competitive Analysis with Market Shares for Each

SegmentRecent Mergers & Acquisitions

Disease Overviews and Demographic Information

Company Profiles, Product Portfolios and SWOT for Top Competitors

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