## dental calculus vs tartar

dental calculus vs tartar is a common topic of discussion in the field of oral health. Many individuals are often confused about the terms "dental calculus" and "tartar," thinking they refer to different issues when, in fact, they are essentially the same. This article delves into the definitions, formation processes, differences, and implications of dental calculus and tartar. Additionally, it will explore how they can affect oral health and the importance of proper dental hygiene. By the end of this article, readers will have a comprehensive understanding of the topic, enabling better oral care.

- Understanding Dental Calculus and Tartar
- Formation of Dental Calculus
- Differences Between Dental Calculus and Tartar
- Health Implications of Calculus and Tartar
- Prevention and Treatment
- Conclusion

## **Understanding Dental Calculus and Tartar**

Dental calculus, commonly known as tartar, is a hardened form of dental plaque that develops on the teeth. Plaque is a sticky film composed of bacteria, food particles, and saliva that forms on the teeth. If not removed through regular brushing and flossing, plaque can calcify into tartar, which is much harder to eliminate. Understanding both terms is critical for effective oral hygiene practices.

Tartar can develop both above and below the gum line, leading to various dental issues. Its presence not only affects the aesthetics of one's smile but can also contribute to more serious conditions such as gum disease and cavities. Dental professionals often emphasize the importance of regular dental cleanings to remove tartar and maintain oral health.

## **Formation of Dental Calculus**

The process of dental calculus formation begins with the accumulation of dental plaque. When plaque is not removed, it can mineralize due to the presence of calcium and phosphate ions found in saliva. This mineralization process typically takes about 24 to 72 hours. The longer plaque remains on the teeth, the more likely it is to harden into calculus or tartar.

Several factors contribute to the formation of dental calculus, including:

• **Oral Hygiene Practices:** Infrequent brushing and flossing allow plaque to accumulate and harden.

- **Diet:** A diet high in sugars and carbohydrates can promote plaque formation.
- **Saliva Composition:** Individuals with high calcium levels in their saliva may be more prone to calculus formation.
- **Smoking:** Tobacco use can increase the rate of tartar development on teeth.

Understanding these factors can help individuals take proactive steps in preventing calculus buildup.

## **Differences Between Dental Calculus and Tartar**

While the terms dental calculus and tartar are often used interchangeably, there are subtle distinctions worth mentioning. Primarily, the term "dental calculus" is the technical term used by dental professionals, while "tartar" is the more colloquial term commonly used by the public.

In addition, the context in which these terms are used may differ:

- **Dental Calculus:** Refers to the hardened plaque that forms on teeth, which can be classified as supragingival (above the gum line) or subgingival (below the gum line).
- **Tartar:** Typically refers to visible deposits of calculus that accumulate on the teeth and can be seen as yellow or brown stains.

Despite these nuances, both terms ultimately describe the same condition, highlighting the importance of regular dental care to prevent buildup.

# Health Implications of Calculus and Tartar

The presence of dental calculus or tartar can have significant implications for oral health. When tartar builds up on teeth, it creates a rough surface that can attract more plaque and bacteria. This cycle can lead to several health issues, including:

- **Gingivitis:** Inflammation of the gums, characterized by redness, swelling, and bleeding during brushing.
- **Periodontitis:** A more severe form of gum disease that can result in tooth loss if untreated.
- Cavities: The bacteria in plaque and tartar can produce acids that erode tooth enamel, leading to decay.
- Bad Breath: An increase in bacteria from tartar can lead to persistent bad breath.

Regular dental visits are essential to monitor and manage these risks, as tartar can only be removed by a dental professional through a procedure known as scaling.

#### **Prevention and Treatment**

Preventing the formation of dental calculus and tartar is crucial for maintaining optimal oral health. Here are several effective strategies:

- **Regular Brushing:** Brush at least twice a day using fluoride toothpaste to remove plaque before it hardens.
- Flossing: Daily flossing helps eliminate plaque from between teeth and along the gum line.
- **Routine Dental Cleanings:** Visit the dentist at least twice a year for professional cleanings to remove tartar.
- **Healthy Diet:** Consume a balanced diet low in sugars and carbohydrates to minimize plaque buildup.
- **Quit Smoking:** Avoid tobacco products to reduce the risk of tartar development and improve overall oral health.

If tartar has already formed, the most effective treatment is professional dental cleaning. Dentists or dental hygienists use specialized tools to remove tartar and polish the teeth, helping to restore oral health.

### **Conclusion**

Understanding the relationship between dental calculus and tartar is vital for effective oral care. Both terms refer to the same hardened plaque that can lead to serious dental issues if not properly managed. By implementing good oral hygiene practices and regularly visiting a dental professional, individuals can significantly reduce the risk of tartar buildup. Ultimately, maintaining healthy teeth and gums is essential for overall well-being.

## Q: What is dental calculus?

A: Dental calculus, also known as tartar, is a hardened form of dental plaque that forms on teeth when plaque is not adequately removed through brushing and flossing.

### Q: How does tartar form?

A: Tartar forms when plaque accumulates on teeth and mineralizes due to calcium and phosphate ions in saliva, typically within 24 to 72 hours if not removed.

## Q: What are the health risks associated with tartar buildup?

A: Tartar buildup can lead to several oral health issues, including gingivitis, periodontitis, cavities,

and bad breath due to increased bacteria and plaque accumulation.

### Q: How can I prevent dental calculus?

A: To prevent dental calculus, maintain good oral hygiene by brushing at least twice a day, flossing daily, eating a balanced diet, and visiting your dentist regularly for cleanings.

#### Q: Can I remove tartar at home?

A: No, tartar cannot be removed at home. It requires professional dental cleaning, as it is too hard for regular toothbrushes and dental tools.

## Q: Is there a difference between dental calculus and tartar?

A: No, dental calculus and tartar refer to the same condition; "dental calculus" is the technical term used by professionals, while "tartar" is the common name used by the public.

## Q: How often should I see a dentist to prevent tartar buildup?

A: It is recommended to see a dentist at least twice a year for routine check-ups and professional cleanings to help prevent tartar buildup.

## Q: What are the symptoms of tartar buildup?

A: Symptoms of tartar buildup can include visible yellow or brown stains on teeth, gum inflammation, bleeding gums, and bad breath.

## Q: Can dental calculus lead to tooth loss?

A: Yes, if dental calculus is not treated, it can contribute to severe gum disease, which may eventually lead to tooth loss.

## Q: What treatments are available for tartar?

A: The primary treatment for tartar is professional dental cleaning, which includes scaling and polishing the teeth to remove hardened plaque and tartar deposits.

## **Dental Calculus Vs Tartar**

dental calculus vs tartar: Clinical Periodontology and Implant Dentistry, 2 Volume Set Niklaus P. Lang, Jan Lindhe, 2015-03-25 Now in its sixth edition, Clinical Periodontology and Implant Dentistry is the must-have resource for practitioners specialising in periodontal care and implant dentistry. The chapters have been extensively revised with 40% of the content new to this edition. Maintaining the widely praised two-volume format introduced in the previous edition, the editorial team has once again brought together the world's top international specialists to share their expertise on all aspects of periodontology, periodontal health and the use of implants in the rehabilitation of the periodontally compromised patient. Seamlessly integrating foundational science, practical clinical protocols, and recent advances in the field, Clinical Periodontology and Implant Dentistry, Sixth Edition enhances its stellar reputation as the cornerstone reference work on periodontology.

**dental calculus vs tartar:** *Lindhe's Clinical Periodontology and Implant Dentistry* Niklaus P. Lang, Tord Berglundh, William V. Giannobile, Mariano Sanz, 2021-07-28 Discover the latest edition of the cornerstone reference on periodontology and implant dentistry that combines scholarship and science with practical clinical instruction The Seventh Edition of Lindhe's Clinical Periodontology and Implant Dentistry brings together a distinguished team of periodontal specialists and academics who deliver another must-have resource for students, researchers, and practitioners specializing in periodontal care and implant dentistry. Seamlessly integrating the foundational science behind periodontology with practical clinical protocols in two comprehensive volumes, the chapters cover anatomy, microbiology, occlusion trauma, pathology, tissue regeneration, treatment planning protocols, infection control, reconstructive therapy, occlusal and prosthetic therapy, and more. The Seventh Edition of Lindhe's Clinical Periodontology and Implant Dentistry: Provides an introduction to anatomy, including periodontal tissues, the edentulous ridge, the mucosa at teeth and implants, and osseointegration Discusses the epidemiology of periodontal and peri-implant diseases Explores the microbiology, including dental biofilms and calculus, periodontal infections, peri-implant infections, the pathogenesis of gingivitis and periodontitis, and the genetic susceptibility to periodontal disease Includes the latest perio- and peri-implant disease classifications Contains updated evidence-based preventive and treatment modalities for the treatment of periodontal and peri-implant diseases Features the latest evidence-based therapeutic alternatives on the use of dental implants to rehabilitate the lost dentition Perfect for postgraduate dental students, researchers, and practitioners specializing in periodontal care and implant dentistry, Lindhe's Clinical Periodontology and Implant Dentistry continues to be the cornerstone reference work on periodontology.

dental calculus vs tartar: Tooth Development in Human Evolution and Bioarchaeology Simon Hillson, 2014-03-13 Human children grow at a uniquely slow pace by comparison with other mammals. When and where did this schedule evolve? Have technological advances, farming and cities had any effect upon it? Addressing these and other key questions in palaeoanthropology and bioarchaeology, Simon Hillson examines the unique role of teeth in preserving detailed microscopic records of development throughout childhood and into adulthood. The text critically reviews theory, assumptions, methods and literature, providing the dental histology background to anthropological studies of both growth rate and growth disruption. Chapters also examine existing studies of growth rate in the context of human evolution and primate development more generally, together with implications for life history. The final chapters consider how defects in the tooth development sequence shed light on the consequences of biological and social transitions, contributing to our understanding of the evolution of modern human development and cognition.

dental calculus vs tartar: Diseases of the Teeth John Albert Marshall, 1926

dental calculus vs tartar: The Teeth and Their Environment Ralph M. Duckworth, 2006 Providing a current overview of how physical, chemical and biochemical aspects of the oral environment influence tooth condition, this publication covers caries, calculus, tooth wear and erosion, and the roles of pellicle, saliva and plaque in inducing and/or moderating these conditions. It highlights topics such as new intra-oral and laboratory methods to assess tooth wear, the latest ideas on de- and re-mineralisation processes involving enamel and dentine, new insights into the tooth structure-function relationship and the site specificity of anticaries treatments. Reviews of pellicle function and of the inverse relationship between caries and calculus complete the volume. This book is recommended to all oral care scientists, laboratory and clinical researchers alike, and to lecturers in dental medicine.

dental calculus vs tartar: Paleopathology of Children Mary Lewis, 2017-07-26
Palaeopathology of Children: Identification of Pathological Conditions in the Human Skeletal
Remains of Non-Adults provides archaeological examples of pathological child remains with varying
degrees of disease manifestation, and where possible, presents illustrations of individually affected
bones to help with identification. The structure and inclusion of photographs and summary
diagnostic tables make this suitable for use as a textbook. Each chapter includes a table of
international archaeological cases collated by the author from published and unpublished literature.
Child skeletal remains come in a variety of different sizes, with bones appearing and fusing at
different times during growth. Identifying pathology in such unfamiliar bones can be a challenge,
and we often rely on photographs of clinical radiographs or intact anatomical specimens to try and
interpret the lesions we see in archaeological material. These are usually the most extreme examples
of the disease, and do not account for the wide degree of variation we may see in skeletal remains. Provides a comprehensive review of the types of pathological conditions identified in non-adult
skeletal remains - Contains chapters that tackle a particular disease classification - Features for
each condition are described and illustrated to aid in the identification

**dental calculus vs tartar:** <u>A Classification of Surgical Operations, Both General and Special</u> Nicholas Perry Davidson, 1899

dental calculus vs tartar: The Language of Medicine - E-Book Davi-Ellen Chabner, 2016-01-21 Bring medical terminology to life with Davi-Ellen Chabner's bestselling The Language of Medicine, 11th Edition! An illustrated, easy-to-understand approach presents medical terms within the context of the body's anatomy and physiology, and in health and disease. With this proven resource, you'll learn a working medical vocabulary built on the most frequently encountered prefixes, suffixes, and combining forms. Practical exercises and case studies make learning more interesting and demonstrate how medical terms are used in practice. Take advantage of interactive activities, games, guizzes, and flash cards on the Evolve companion website, and you will be ready to communicate fluently in the clinical setting and succeed in your healthcare career. Self-study text/workbook approach reinforces learning every step of the way with a wide variety of exercises, labeling diagrams, pronunciation tests, and reviews, all organized by body systems with additional chapters on key areas of health care such as cancer and psychiatry. Simple, clear, non-technical explanations demystify medical terminology even if you have little or no background in medicine or science. More than 500 full-color illustrations depict the details of anatomy, physiology, and pathology, putting medical terms in the context of the structure and function of the body system. Practical applications such as case reports, operative and diagnostic tests, and laboratory and x-ray reports demonstrate the use of medical terminology in the clinical environment. Pronunciation of Terms at the end of each chapter include phonetic spellings and spaces to write the meanings of terms. Abbreviations of terminology make it easy to learn the medical shorthand used in clinical practice. Error-prone abbreviations list derived from the Institute for Safe Medication Practices (ISMP) list alerts you to abbreviations that should not be used in the clinical setting. Comprehensive glossaries and appendices serve as quick references for use in the classroom and on the job. An Evolve companion website lets you practice word parts and building terms with interactive word games, learning exercises, an audio glossary with pronunciations of over 3,000 terms, animations,

an anatomy coloring book, electronic flash cards, and more. NEW terms and procedures keep you up to date with healthcare advances. NEW pathology photos illustrate difficult terms and procedures more clearly, showing the conditions that you will see, code, or manage in healthcare settings. NEW Hint feature provides helpful clues that assist with learning and retention of terminology. NEW! Electronic healthcare records on the Evolve companion website allows you to practice working with today's medical records. NEW anatomic, pathologic and procedural animations on Evolve bring terminology to life and offer a 3D glimpse into the clinical world. NEW medical reports audio on Evolve provides the aural practice you need to be able to understand medical terminology in clinical settings.

**dental calculus vs tartar:** The Dental Cosmos: A Monthly Record Of Dental Science J. D. White, John Hugh McQuillen, George Jacob Ziegler, James William White, Edward Cameron Kirk, Lovick Pierce Anthony, 1872

**dental calculus vs tartar:** *Hard Tissue Growth, Repair and Remineralization* Katherine Elliott, David W. FitzSimons, 2009-09-16 The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.

**dental calculus vs tartar:** <u>Basic Elements in a System of Chronic Health Care</u> Paul A. L. Haber, 1966

dental calculus vs tartar: Medical Research in the Veterans Administration United States. Veterans Administration,

dental calculus vs tartar: Medical Research in the Veterans Administration , 1966 dental calculus vs tartar: Medical Research in the Veterans' Administration United States. Veterans Administration. Department of Medicine and Surgery, 1967

dental calculus vs tartar: Biomedical Aspects of the Laser Leon Goldman, 2013-11-09 This book is a review of past and current studies and future plans of the Laser Laboratory in Cincinnati and some of the contributions of laser research groups in other medical centers. Special thanks are due to the Directing Physicist of the Laser Labora tory, R. James Rockwell. Without his advice, constant supervision and corrections, this enthusiastic investigator would continue to upset even many more people than he has done already. The excuse, of course, is to stimulate much needed interest and controlled research and development of the laser for biology and medicine. The Associate Research Physicist, Ralph Schooley, has worked with many phases of laser research but especially in Q spoiling, Raman spectroscopy, and the almost alchemy of holography. Holography, as of now, provides many opportunities for Gumperson's Law, If anything can go wrong, it will. Sincere appreciation is expressed to the Surgeons in the Laser Labora tory, who have supplied clinical and investigative surgical supervision often under great difficulties, Dr. V. E. Siler and Dr. Bruce Henderson. We are grateful for help from the Directing Biologist of the Laser Labo ratory, Edmond Ritter, the Director of Laser Neurosurgery, Dr. Thomas Brown and the Professor of Neurosurgery, Dr. Robert McLaurin, for important and basic work in laser neurosurgery. Special thanks are given to Robert Meyer, who has given most of the treatments in careful and skillful fashion, and his associate. Robert Otten.

dental calculus vs tartar: Proteomics in Biomedicine and Pharmacology , 2014-07-03 Volume 95 of Advances in Protein Chemistry and Structural Biology focuses on advances in proteomic techniques and their application in biomedicine and pharmacology. This volume describes in detail the applications of these techniques in studying a number of diseases and specific protein modifications and profiles, including phosphoproteomics, glycoproteomics, and more. Published continuously since 1944, the Advances in Protein Chemistry and Structural Biology series is the essential resource for protein chemists. Each volume brings forth new information about protocols and analysis of proteins. Each thematically organized volume is guest edited by leading experts in a broad range of protein-related topics. - Describes advances in application of powerful techniques in

translational research (biomedicine and pharmacology) - Chapters are written by authorities in their field - Targeted to a wide audience of researchers, specialists, and students - The information provided in the volume is well supported by a number of high quality illustrations, figures, and tables

dental calculus vs tartar: The Journal of the American Dental Association , 1928 dental calculus vs tartar: Companion Encyclopedia of Archaeology Graeme Barker, 2002-08-13 This comprehensive, fully illustrated Companion answers the need for an in-depth archaeology reference that provides authoritative coverage of this complex and interdisciplinary field. The work brings together the myriad strands and the great temporal and spatial breadth of the field into two thematically organized volumes. In twenty-six authoritative and clearly-written essays, this Companion explores the origins, aims, methods and problems of archaeology. Each essay is written by a scholar of international standing and illustrations complement the text.

dental calculus vs tartar: Oral Health and Systemic Disease Rose Holmes, 2022-01-21 Covering specific mouth and dental conditions such as ulcers, halitosis and tooth grinding, this book recognises the link between these conditions and systemic diseases. It provides a review of some aspects of the basic anatomy and physiology of the mouth and teeth, such as biofilms, quorum sensing and cavitations, alongside information from current research. The book also includes discussion of the impact of natural ageing processes, satiety and taste perception as these associate with oral (and systemic) health. Discussing associations to systemic diseases such as cardiovascular disease, diabetes and adverse pregnancy outcomes, the book offers scientifically evidenced protocol possibilities and a balanced viewpoint. With practical guidance and theory, Oral Health and Systemic Disease is the go-to resource for nutritional therapists and functional medicine practitioners who want to deepen their knowledge of mouth and dental health issues.

dental calculus vs tartar: Dental Hygiene - E-Book Margaret Walsh, Michele Leonardi Darby, 2014-04-15 Emphasizing evidence-based research and clinical competencies, Dental Hygiene: Theory and Practice, 4th Edition, provides easy-to-understand coverage of the dental hygienist's roles and responsibilities in today's practice. It offers a clear approach to science and theory, a step-by-step guide to core dental hygiene procedures, and realistic scenarios to help you develop skills in decision-making. New chapters and content focus on evidence-based practice, palliative care, professional issues, and the electronic health record. Written by Michele Leonardi Darby, Margaret M. Walsh, and a veritable Who's Who of expert contributors, Dental Hygiene follows the Human Needs Conceptual Model with a focus on client-centered care that takes the entire person into consideration. UNIQUE! Human Needs Conceptual Model framework follows Maslow's human needs theory, helping hygienists treat the whole patient — not just specific diseases. Comprehensive coverage addresses the need-to-know issues in dental hygiene — from the rationale behind the need for dental hygiene care through assessment, diagnosis, care planning, implementation, pain and anxiety control, the care of individuals with special needs, and practice management. Step-by-step procedure boxes list the equipment required and the steps involved in performing key procedures. Rationales for the steps are provided in printable PDFs online. Critical Thinking exercises and Scenario boxes encourage application and problem solving, and help prepare students for the case-based portion of the NBDHE. Client Education boxes list teaching points that the dental hygienist may use to educate clients on at-home daily oral health care. High-quality and robust art program includes full-color illustrations and clinical photographs as well as radiographs to show anatomy, complex clinical procedures, and modern equipment. Legal, Ethical, and Safety Issues boxes address issues related to risk prevention and management. Expert authors Michele Darby and Margaret Walsh lead a team of international contributors consisting of leading dental hygiene instructors, researchers, and practitioners. NEW chapters on evidence-based practice, the development of a professional portfolio, and palliative care provide research-based findings and practical application of topics of interest in modern dental hygiene care. NEW content addresses the latest research and best practices in attaining clinical competency, including nutrition and community health guidelines, nonsurgical periodontal therapy, digital imaging, local anesthesia

administration, pharmacology, infection control, and the use of the electronic health record (EHR) within dental hygiene practice. NEW photographs and illustrations show new guidelines and equipment, as well as emerging issues and trends. NEW! Companion product includes more than 50 dental hygiene procedures videos in areas such as periodontal instrumentation, local anesthesia administration, dental materials manipulation, common preventive care, and more. Sold separately.

#### Related to dental calculus vs tartar

**Affordable Dental Clinic in Aurora, CO | CU School of Dental** Looking for an affordable dentist to help keep your smile bright and healthy? The CU School of Dental Medicine clinics on the Anschutz Medical Campus in Aurora offer comprehensive care

**THE BEST 10 DENTISTS in AURORA, CO - Updated 2025 - Yelp** What are people saying about dentists in Aurora, CO? "I really don't like going to the dentist. Who does, right?

**Dental Associates of Aurora | Dentist | Aurora, CO & Westminster, CO** Welcome to Dental Associates of Aurora, home of the premier dentists in Aurora, CO & Westminster, CO . Offering comprehensive dental care for the entire family. Contact us

**Smile Aurora Dental | Aurora's Best Dentist** Find the best dentists in Aurora, Colorado, providing expert dental services for a healthy and vibrant smile. Explore trusted dental professionals dedicated to your oral well-being in the

**The Dental Bar at Southlands | Dentist in Aurora, CO** Visit our dentist in Aurora CO for general, cosmetic, and orthodontic services!

Oasis Dental | Adults, Kids & Braces Our experienced team ensures a comfortable, stress-free experience, making dental visits enjoyable for everyone. Discover the difference today! Our team welcomes both adults and

**Aurora, CO Dentist - Comfort Dental** If you are looking for a trusted dentist in Aurora, Comfort Dental is here to care for your smile. Our team of experienced dentists, including Dr. Douglas Price, Dr. Daegan Orr, and Dr. Blake

**Our Dentists in Aurora Have Offered Exceptional Care Since 1972** For over 50 years, we've been dedicated to redefining personalized dental care. Unlike corporate-owned practices focused on sales, our priority is your lasting oral health

**Dentist in Aurora, Colorado | Panorama Dental** We're a family-friendly dentist office in Aurora, CO with a staff of dental specialists. Emergency & weekend appointments available

**Aurora, CO Dentist | Dentist in Aurora, CO | Denver Kids Dentist** We take great satisfaction in helping children and adults to maintain optimal oral health and we provide friendly, compassionate and gentle dental services. Our goal is to provide you with

**Affordable Dental Clinic in Aurora, CO | CU School of Dental Medicine** Looking for an affordable dentist to help keep your smile bright and healthy? The CU School of Dental Medicine clinics on the Anschutz Medical Campus in Aurora offer comprehensive care

**THE BEST 10 DENTISTS in AURORA, CO - Updated 2025 - Yelp** What are people saying about dentists in Aurora, CO? "I really don't like going to the dentist. Who does, right?

**Dental Associates of Aurora | Dentist | Aurora, CO & Westminster, CO** Welcome to Dental Associates of Aurora, home of the premier dentists in Aurora, CO & Westminster, CO . Offering comprehensive dental care for the entire family. Contact us

**Smile Aurora Dental | Aurora's Best Dentist** Find the best dentists in Aurora, Colorado, providing expert dental services for a healthy and vibrant smile. Explore trusted dental professionals dedicated to your oral well-being in the

**The Dental Bar at Southlands | Dentist in Aurora, CO** Visit our dentist in Aurora CO for general, cosmetic, and orthodontic services!

Oasis Dental | Adults, Kids & Braces Our experienced team ensures a comfortable, stress-free experience, making dental visits enjoyable for everyone. Discover the difference today! Our team welcomes both adults and

Aurora, CO Dentist - Comfort Dental If you are looking for a trusted dentist in Aurora, Comfort

Dental is here to care for your smile. Our team of experienced dentists, including Dr. Douglas Price, Dr. Daegan Orr, and Dr. Blake

**Our Dentists in Aurora Have Offered Exceptional Care Since 1972** For over 50 years, we've been dedicated to redefining personalized dental care. Unlike corporate-owned practices focused on sales, our priority is your lasting oral health

**Dentist in Aurora, Colorado | Panorama Dental** We're a family-friendly dentist office in Aurora, CO with a staff of dental specialists. Emergency & weekend appointments available

**Aurora, CO Dentist | Dentist in Aurora, CO | Denver Kids Dentist** We take great satisfaction in helping children and adults to maintain optimal oral health and we provide friendly, compassionate and gentle dental services. Our goal is to provide you with

**Affordable Dental Clinic in Aurora, CO | CU School of Dental Medicine** Looking for an affordable dentist to help keep your smile bright and healthy? The CU School of Dental Medicine clinics on the Anschutz Medical Campus in Aurora offer comprehensive care

**THE BEST 10 DENTISTS in AURORA, CO - Updated 2025 - Yelp** What are people saying about dentists in Aurora, CO? "I really don't like going to the dentist. Who does, right?

**Dental Associates of Aurora | Dentist | Aurora, CO & Westminster, CO** Welcome to Dental Associates of Aurora, home of the premier dentists in Aurora, CO & Westminster, CO . Offering comprehensive dental care for the entire family. Contact us

**Smile Aurora Dental | Aurora's Best Dentist** Find the best dentists in Aurora, Colorado, providing expert dental services for a healthy and vibrant smile. Explore trusted dental professionals dedicated to your oral well-being in the

**The Dental Bar at Southlands | Dentist in Aurora, CO** Visit our dentist in Aurora CO for general, cosmetic, and orthodontic services!

Oasis Dental | Adults, Kids & Braces Our experienced team ensures a comfortable, stress-free experience, making dental visits enjoyable for everyone. Discover the difference today! Our team welcomes both adults and

**Aurora, CO Dentist - Comfort Dental** If you are looking for a trusted dentist in Aurora, Comfort Dental is here to care for your smile. Our team of experienced dentists, including Dr. Douglas Price, Dr. Daegan Orr, and Dr. Blake

**Our Dentists in Aurora Have Offered Exceptional Care Since 1972** For over 50 years, we've been dedicated to redefining personalized dental care. Unlike corporate-owned practices focused on sales, our priority is your lasting oral health

**Dentist in Aurora, Colorado | Panorama Dental** We're a family-friendly dentist office in Aurora, CO with a staff of dental specialists. Emergency & weekend appointments available

**Aurora, CO Dentist | Dentist in Aurora, CO | Denver Kids Dentist** We take great satisfaction in helping children and adults to maintain optimal oral health and we provide friendly, compassionate and gentle dental services. Our goal is to provide you with

**Affordable Dental Clinic in Aurora, CO | CU School of Dental** Looking for an affordable dentist to help keep your smile bright and healthy? The CU School of Dental Medicine clinics on the Anschutz Medical Campus in Aurora offer comprehensive care

**THE BEST 10 DENTISTS in AURORA, CO - Updated 2025 - Yelp** What are people saying about dentists in Aurora, CO? "I really don't like going to the dentist. Who does, right?

**Dental Associates of Aurora | Dentist | Aurora, CO & Westminster, CO** Welcome to Dental Associates of Aurora, home of the premier dentists in Aurora, CO & Westminster, CO . Offering comprehensive dental care for the entire family. Contact us

**Smile Aurora Dental | Aurora's Best Dentist** Find the best dentists in Aurora, Colorado, providing expert dental services for a healthy and vibrant smile. Explore trusted dental professionals dedicated to your oral well-being in the

**The Dental Bar at Southlands | Dentist in Aurora, CO** Visit our dentist in Aurora CO for general, cosmetic, and orthodontic services!

Oasis Dental | Adults, Kids & Braces Our experienced team ensures a comfortable, stress-free

experience, making dental visits enjoyable for everyone. Discover the difference today! Our team welcomes both adults and

**Aurora, CO Dentist - Comfort Dental** If you are looking for a trusted dentist in Aurora, Comfort Dental is here to care for your smile. Our team of experienced dentists, including Dr. Douglas Price, Dr. Daegan Orr, and Dr. Blake

**Our Dentists in Aurora Have Offered Exceptional Care Since 1972** For over 50 years, we've been dedicated to redefining personalized dental care. Unlike corporate-owned practices focused on sales, our priority is your lasting oral health

**Dentist in Aurora, Colorado | Panorama Dental** We're a family-friendly dentist office in Aurora, CO with a staff of dental specialists. Emergency & weekend appointments available

**Aurora, CO Dentist | Dentist in Aurora, CO | Denver Kids Dentist** We take great satisfaction in helping children and adults to maintain optimal oral health and we provide friendly, compassionate and gentle dental services. Our goal is to provide you with

#### Related to dental calculus vs tartar

#### 400,000-year-old dental tartar provides earliest evidence of manmade pollution

(EurekAlert!10y) Most dentists recommend a proper teeth cleaning every six months to prevent, among other things, the implacable buildup of calculus or tartar -- hardened dental plaque. Routine calculus buildup can

#### 400,000-year-old dental tartar provides earliest evidence of manmade pollution

(EurekAlert!10y) Most dentists recommend a proper teeth cleaning every six months to prevent, among other things, the implacable buildup of calculus or tartar -- hardened dental plaque. Routine calculus buildup can

**Removing plaque and tartar from teeth** (Medical News Today1y) A professional dental clean can remove plaque and tartar from teeth. However, remedies such as brushing thoroughly and flossing daily may prevent tartar buildup and help with plaque removal at home

**Removing plaque and tartar from teeth** (Medical News Today1y) A professional dental clean can remove plaque and tartar from teeth. However, remedies such as brushing thoroughly and flossing daily may prevent tartar buildup and help with plaque removal at home

**Dental Calculus Removal** (NDTV4y) Tartar arises from plague, when plague stays for a longer time on your teeth, it hardens and turns into tartar. Tartar arises from plague, when plague stays for a longer time on your teeth, it hardens

**Dental Calculus Removal** (NDTV4y) Tartar arises from plague, when plague stays for a longer time on your teeth, it hardens and turns into tartar. Tartar arises from plague, when plague stays for a longer time on your teeth, it hardens

Why your dental plaque is valuable (CNN13y) Editor's Note: Christina Warinner is a research assistant at the Center for Evolutionary Medicine at the University of Zürich, Switzerland and will be a research associate at the Molecular

Why your dental plaque is valuable (CNN13y) Editor's Note: Christina Warinner is a research assistant at the Center for Evolutionary Medicine at the University of Zürich, Switzerland and will be a research associate at the Molecular

Ancient dental plaque shows humans have always loved carbs (Popular Science4y)

Breakthroughs, discoveries, and DIY tips sent every weekday. Terms of Service and Privacy Policy. There are over 600 different microbial species living in distinct

Ancient dental plaque shows humans have always loved carbs (Popular Science4y)

Breakthroughs, discoveries, and DIY tips sent every weekday. Terms of Service and Privacy Policy. There are over 600 different microbial species living in distinct

Back to Home: https://ns2.kelisto.es