Eat (and drink) your way to a whiter smile

Stars like Jessica Alba and Scarlett Johansson need killer smiles for their livelihood, but for us mere mortals, a whiter, brighter smile can do wonders for our appearance and self-confidence. Plus, surveys reveal that one of the first things that people notice about others is their smile, and as that old saw goes, you only get one chance to make a first impression.

Dr. Timothy Chase, a 15-year veteran of cosmetic dentistry in New York City says white teeth and healthy gums can take 10 years off your appearance. And while professional dental products work best for whitening, what you eat and don’t eat can play a huge role in how white your teeth are. It seems certain fruits, vegetables and other foods can aid in your quest for whiter teeth. Here’s what you should know about the white smile diet.

The crunch factor

Apples, cauliflower, celery and carrots work to whiten because they function as an abrasive scrub for teeth. These foods are nature’s toothbrush. They also stimulate the production of saliva, which helps keep plaque from forming. Stain sticks to plaque.

Orange ya glad?

The acid in oranges and pineapples may whiten and brighten the surface of the teeth. The acid also contains enzymes that kill bacteria that cause tooth decay and bad breath. “Saliva is the body’s wonder fluid,” says Dr. Chase, and eating juicy citrus increases saliva production that washes away foods that stain like coffee, soda and red wine.

Strawberry patch

Strawberries contain an enzyme called malic acid that can whiten teeth. Munch berries several times a week to naturally whiten chompers.

Pass the cheese, please

Dairy products such as yogurt, milk and hard cheeses like cheddar contain lactic acid, which may help protect teeth against decay. Researchers think proteins in yogurt may bind to teeth and prevent them from attack by harmful acids that cause cavities. Dairy is also loaded with calcium, which guards and strengthens bone that holds teeth in place. Plus, chewing hard cheese creates saliva that increases saliva production that washes away foods that stain like coffee, soda and red wine.

UNIVERSITY OF SHARJAH
& EMIRATES MEDICAL ASSOCIATION
3rd SHARJAH DENTAL COLLEGE &
16th EMA INTERNATIONAL DENTAL CONFERENCE
Clinical Excellence in Dentistry:
Current Concepts and Controversies
7th – 9th of December 2011

The conference will be revisiting holistic quality care in dentistry by exploring their solutions based on global best practices, with emphasis on evidence-based clinical practices.

Conference topics:
Esthetic Dentistry
Implantology
Pediatric Dentistry
Periodontology
Endodontics
Laser Dentistry
Oral Medicine and Special Needs Dentistry

Pre conference workshops:
Dental Implantology
Laser Dentistry
Cosmetic Dentistry
Emergency in Dental Practice

Poster Presentation and Dental Research Competition:
The conference welcomes research posters from students, scientists and dentists across all disciplines of basic and clinical sciences. The research competition will run in two categories:
• The Young Dental Scientist Award
• The Dental Student Award

Kindly send your structured abstract of not more than 300 words to the conference secretariat.

Who should attend?
Dental practitioners from the public and private sectors, academicians, dental leaders and administrators, dental hygienist, technologist, nurses and students.

For further information:
Emirates Medical Association. Dubai, United Arab Emirates. PO Box 6600
Tel: +971-4-3377377 Fax: +971-4-3344082 / 3355083
E-mail: dental@ema.ae
www.ema.ae, www.sharjah.ac.ae
Lollipops May Reduce Tooth Decay

A recent study, published by the European Academy of Pediatric Dentistry, demonstrated that sugar-free lollipops containing licorice root extract significantly reduced the bacteria that causes tooth decay, specifically in pre-school children with high-risk of tooth decay.

The study, funded by the Research and Data Institute of the affiliated companies of Delta Dental of Michigan, Ohio, Indiana, Tennessee, Kentucky, New Mexico and North Carolina, analyzed 66 preschool students ages 2 to 5 enrolled in the Greater Lansing Area Head Start Program. Each student received a lollipop for 10 minutes twice daily for three weeks.

“Dental decay is one of the most common childhood diseases with more than half of children ages 5 to 17 having had at least one cavity or filling,” said Jed J. Jacobson, D.D.S., M.S., M.P.H., chief science officer at Delta Dental. “We are working to find simple, effective regimens that will encourage prevention and control of dental disease. While the results of this pilot clinical trial are encouraging, more research is needed to confirm these early findings.”

Results showed a significant reduction in Streptococcus mutans (S. mutans), the primary bacteria responsible for tooth decay, during the three-week period when the lollipops were being used and lasting for an additional 22 days before beginning to rebound.

Using a saliva test, the amount of S. mutans in the patient’s mouth was measured before and during the three-week period where lollipops were used, as well as for several weeks thereafter.

“The use of the licorice root lollipops is an ideal approach as it will stop the transfer and implantation of the bacteria that cause dental decay from mothers to their infants and toddlers,” said Martin Curzon, editor-in-chief, European Academy of Pediatric Dentistry. “It also has the merit of being a low cost-high impact public dental health measure.”

The lollipops, manufactured by Dr. John’s Candies of Grand Rapids, Mich., were developed using FDA-approved materials by Dr. Wenyuan Shi, a microbiologist at the University of California Los Angeles (UCLA), and C3 Jian, Inc., a research and development company in California. The orange-flavored, sugarless lollipops contain extract of licorice root (Glycyrrhiza uralensis), which targets and is thought to kill the primary bacteria (Streptococcus mutans or S. mutans) responsible for tooth decay.

VITA Easyshade® Advance – To err was human!
More precise than the eye: digital determination and verification of all tooth shades

VITA Easyshade Advance features cutting-edge spectrophotometric shade measurement technology with an integrated light source. As a result, it is entirely independent of ambient conditions and delivers shade results in VITA SYSTEM 3D-MASTER, VITA classical A1–D4 and VITABLOC shades in a matter of seconds. Increase your reliability and profitability – very easily and entirely digitally with Easyshade Advance. / www.vita-zahnfabrik.com