## DENTAL TRIBUNE

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Hitting first base four key areas for new practice owners

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## **Doctors rally to offer** free care for refugees

**RAMZI BARNOUTI is a quiet** knightforasylum seekers in Sydney, organising free medical care which they cannot afford and the Federal Government does not offer.

The Iraqi specialist has gathered a small team of pro bono doctors to provide GP, specialist and dental services for between 80 and

100 families on the Red Cross Asylum Seeker Program who do not meet government benefits criteria. He wants drug companies and laboratories to come on board too.

Dr Barnouti, 70, a retired urologist who migrated in December 2005 but was unable to practise here, approached the Red Cross in 2006 and they developed the pro bono scheme together. "I chose refugees because these are people who need help very much," he said.

"I said 'just call doctors and they will agree, anywhere in the world, 99 per cent will say yes'."

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## **Tooth troubles could raise** dementia risk

#### Fewer teeth in old age linked to mental woes, study finds

Tooth loss and mouth illnesses may boost the risk of dementia later in life, U.S. research shows.

Of participants "who did not have dementia at the first examination (of annual exams over a 12year period), those with few teeth -- zero to nine -- had an increased

risk of developing dementia during the study, compared with those who had 10 or more teeth. The team offered several possible reasons for this association, including periodontal disease, early-life nutritional deficiencies, and infections or chronic diseases that may result simultaneously in tooth loss and brain damage.

Further research is needed to confirm whether there is a direct link between tooth loss and increased risk of dementia, the researchers said.

"It is not clear from our findings whether the association is causal or casual," they wrote.

### **Yogurt May Chase Away Bad Breath**

If you've tried mints, mouthwash and toothpaste but your breath still offends, maybe you should skip the oral hygiene aisle. Next time, try the dairy case.

In a small study, Japanese researchers have found that eating traditional, sugarless yogurt reduces the malodorous compounds that cause bad breath. It also cuts down on plaque and gingivitis, they discovered.

The study, funded in part by a major Japanese yogurt maker, was presented March 10 at the International Association for Dental Research annual meeting, in Baltimore.

Halitosis, or bad breath, is caused by anaerobic bacteria that breed on the back of the tongue, producing volatile sulfur compounds. One of those compounds, hydrogen sulfide, is the stuff that causes your breath to smell like rotten eggs.

Lead author Kenichi Hojo and colleagues from Tsurumi University in Yokohama, Japan, decided to investigate yogurt because of its effects in preventing gastrointestinal problems and research indicating that regular yogurt consumption reduces the risk of dental decay.

"We are thinking that yogurt must be good for oral health, also," said study co-author Nobuko Maeda, a professor of microbiology at the university.

Researchers recruited 24 volunteers. Each person received identical instructions for oral hygiene, diet and medication intake. In the initial phase of the study, participants were asked not to consume yogurt or products containing streptococci and lactobacilli, such as cheese and

 $\rightarrow$  **DT** page 2

#### **UAE requires** dentists to hire nurses

Private sector dentists in the UAE without a technician or a nurse will be barred from renewing their licence under a new policy set by the Ministry of Health, reported Khaleej Times. Dr Ibrahim Ali Al Qadi, Director of the Private Medical Practice Department at the MoH, said dentists have until April 30, 2008. DI

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## **Popular Energy Drinks Cause Tooth Erosion**

For more than 10 years, energy drinks in the United States have been on the rise, promising consumers more "oomph" in their day. In fact, it is estimated that the energy drink market will hit \$10 billion by 2010. While that may be great news for energy drink companies, it could mean a different story for the oral health of consumers who sometimes rely daily on these drinks for that extra boost.

Previous scientific research findings have helped to warn consumers that the pH (potential of hydrogen) levels in beverages such as soda could lead to tooth erosion, the breakdown of tooth structure caused by the effect of acid on the teeth that leads to decay. The studies revealed that, whether diet or regular, ice tea or root beer, the acidity level in popular beverages that consumers drink every day contributes to the erosion of enamel.

However, in a recent study that appears in the November/December 2007 issue of General Dentistry, the Academy of General Dentistry's (AGD) clinical, peer reviewed journal,  $the\,pH\,level\,of\,soft\,drinks\,isn't\,the$ only factor that causes dental erosion. A beverage's "buffering capacity," or the ability to neutralize acid, plays a significant

role in the cause of dental erosion.

The study examined the acidity levels of five popular beverages on the market. The results proved that popular "high energy" and sports drinks had the highest mean buffering capacity, resulting in the strongest potential for erosion of enamel.

According to the study, the popularity of energy drinks is on the rise, especially among adolescents and young adults. Their permanent teeth are more susceptible to attack from the acids found in soft drinks, due to the

porous quality of their immature tooth enamel. As a result, there is high potential for erosion among this age demographic to increase.

In fact, Raymond Martin, DDS, MAGD, AGD spokesperson, says he treats more patients in their teens to 20s for tooth erosion. "They drink a great deal more sodas, sports drinks, and energy drinks," he says. "The results, if not treated early and if extensive, can lead to very severe dental issues that would require full mouth rehabilitation to correct," says Dr. Martin.



## Health and physical awareness at Dubai Women's College

Dubai Women's College organized a three-day program focusing on health and physical awareness issues through which students, faculty members, and staff participated in a variety of sports and attended workshops and lectures.

The program included Sports Days organized by the Health and Fitness Department at DWC for cer, Yoga, Badminton, Mini Golf, Aerobics, indoor Rock Climbing, Swimming, and others.

Several students received medals for winning in the fun run, tug of war, and all tournaments.

DWC strategically integrates sports and activities within its academic curriculum and offers health and fitness activities in order to promote exercise, healthy lifestyle, and wellbeing among its students.

Trease, Chair of the Health and Fitness Department at DWC.

Several lectures on health issues were also introduced to the students including a skin test by a consultant from Medical Delta Co., a dermatologist consultation from Kaya Skin Clinic, premarital screening counseling, personal Hygiene and Women and sports, and free dental problem

#### ←DT page 1

He found his team through the Yellow Pages, sending out 500 letters asking for volunteers to treat asylum seekers unable to obtain medical benefits.

Twenty doctors - GPs and specialists-replied. He sent 600 letters to dentists, and heard back from

"I met a family who have been like this [without access to free medical care] for the last seven years," he said.

Yet Dr Barnouti is not shocked. "When you are there [in Iraq] and see the '91 war you think being seven years here without medical care is nothing. I have seen much worse things.'

He was in the United Arab Emirates during the 2003 bombardment of Baghdad.

Dr Dawood Haddad, 47, who practises in Fairfield, was one of the first GPs to sign up for the scheme. "A lot of my patients come from refugee countries," he said. "I know how much suffering they have been through.

"I don't want them to have more suffering by depriving them of very basic health needs. Taking one patient out of 30 without charging is no big deal."

#### ←DT page 1

pickled vegetables. During the second phase, they consumed 90 grams of yogurt, or a little more than 3 ounces, twice a day for six weeks.

Researchers collected samples from the participants' saliva and tongue coatings, and measured volatile sulfide compound concentrations in the air of people's mouths. Those measures showed that, at six weeks, hydrogen sulfide levels decreased in 80 percent of volunteers who had bad breath. "So we thought two yogurts per day did work for improving (bad breath)," Maeda said.

In addition, plaque and gingivitis was significantly reduced in people with bad breath after the yogurt-intake phase of the study, compared with the initial phase when they did not consume yogurt. However, the authors said there were no noteworthy differences in the num-

He has one or two pro bono families on his books at any time.

Nicole Cunningham, the Red Cross's refugee services co-ordinator, said the value of the program was in making health care accessible.

"I am focused on early intervention rather than crisis intervention," she said. "I have met asylum seekers with very advanced stages of cancer and wondered what if we had treated them earlier."

Ms Cunningham said the Red Cross program provided \$140 a month to asylum seekers who did not qualify for government assistance.

She said the most common reason they did not qualify was that they had not applied for asylum within 45 days of arriving in Australia.

DrBarnouti is getting out the Yellow Pages again, this time to write to pharmaceutical, radiology and pathology companies, because after diagnosis, the patients are unable to pay for the prescription or tests.

"Drug companies will spend \$10,000 on one lunch for doctors, to show them new products," Dr Barnouti said. "They can afford to help."

Dr Haddad backed the campaign. Most of the things needed, such as antibiotics, were not sophisticated, he said.

of people before and after eating yogurt.

Bruce J. Paster, senior staff member in the department of molecular genetics at The Forsythe Institute in Boston, suggested the authors may not have looked for all the bacteria that were present. "Typically, the bacterial microbiota and their end products are the culprits for the bad breath," he said.

"In theory," he added, "their hypotheses may be valid. For example, the odor-causing species may have been replaced by some 'good' species in the yogurt."

Research participants consumed yogurt made especially for the study, Maeda said. As with other yogurts, the starter culture consisted of a combination of Streptococcus thermophilus and Lactobacillus bulgaricus. What differed was the strain of bacteria they used, she said.

The yogurt maker that helped fund the study hopes to make its product commercially available

the students to experience a variety of sport and recreational activities in order to help them develop their teamwork and sportsmanship skills.

For three consecutive days, DWC's community participated in four tournaments and eighteen different sports activities each day.

All DWC students participated in a fun run and tug of war events were organized at the beginning and end of the sports days.

Sports offered during the program included Basketball. Tennis, Bocce, Croquet, Volleyball, Table Tennis, Darts/Chess, Soc-

'Students' were able to undertake a wider variety of team or individual sports and recreational pursuits compared to last year. We start with our students from the very basic sports skills since the majority of them have had limited experience to participate in sports and motor skills before.

It is very important for us to make them not only understand, but also feel the significance of exercise in their lives and that is why we organized a wide range of activities so they can select the sport they are most interested in practicing,' noted Suzanne

consultation.

this fall, she added. ber of oral bacteria in the mouths

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## **Medications Plus Dental Materials May Equal Infection for Diabetic Patients**

People who live with diabetes on a daily basis are usually instructed to eat right, maintain regular physical activity, and if necessary, take medication. What many may not know is that these medications that help control healthy insulin levels

may lead to unexpected events at the dentist's office. According to a study in the November/December 2007 issue of General Dentistry, the AGD's clinical, peer-reviewed journal, diabetic patients especially need to communicate special

needs to their dentists. This is due to harmful interactions that could occur because of the materials and medications used at dental appointments.

According to the study, more than 194 million people worldwide have diabetes, and health officials estimate that this figure will double or triple in less than 20 years. "It is imperative that diabetic patients inform their dentist of their needs in order to anticipate medication interactions and physical reactions to treatment," says Lee Shackelford, DDS, FAGD, spokesperson for the AGD. "The doctor must know if the patient is taking insulin, and has taken their daily dose of insulin, in order to anticipate the length of the appointment."

## **Teen teeth** bleaching

Girls and boys alike, from elementary to high school, are bleaching their teeth.

"Kids are under a lot of pressure, as adults are, to look good, to have white teeth," says Dentist Dr. David Carroll.

"White teeth just pretty much make everyone seem more attractive. Even if you have straight teeth and they're vellow they're still not that nice," says Patient Taryn Barg.

Don't be blinded by the white. Dentists warn that children's teeth aren't fully developed. Bleaching can make them overly translucent and trigger tooth and gum sensitivity.

"If I ate certain food it would just kind of tingle and it didn't feel too good," says Barg.

"There could be extreme tooth sensitivity if it's used improperly, if it's kept on the teeth for too long, and if the directions are not followed closely," says Carroll.

That should be a red flag to parents who may not know their child is using a tooth whitener.

"If the child all of a sudden can't drink cold water or can't eat ice cream for some reason that might be an indication that they have started using some of these products," says Carroll.

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To avoid problems, kids who want whiter teeth should see a dentist before starting the bleaching process.

"Get a thorough examination, find out why, what is the cause of discoloration of the teeth. There's nothing wrong with over the counter methods if they're done in cooperation with the dentist and if they're supervised by an adult," says Carroll.

Taryn admits she's addicted

"You just like glow kind of, just makes everything about you look nicer," she says. 💵

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## **Dental School Is Not Business School**

Are graduates of dental school ready for the reality of practicing dentistry? Four out of 5 dentists don't think so, according to a survey by The Wealthy Dentist, citing a lack of business savvy and little knowledge of dental practice management.

Many feel that dental school must also fill the role of business school. "Dental school needs really good business courses to help students get started in practice, even if they are going into an employment situation," opined a Tennessee dentist.



But is business training really within the scope of dental school? "Today's graduates are not prepared to start a business, but neither were we. Business sense is hard to get in a classroom setting," observed a North Carolina dentist. "It's like preparing for parenting: how do you know when you're ready?"

Though dental technology has advanced rapidly, it's not clear that dental education has followed. "It has not changed enough in at least the last 25 years. Clinically, dental students have just enough knowledge and experience to provide basic care and hopefully will understand that they need to continue to learn and develop their capabilities," wrote an Illinois dentist. "There should be some basic business requirement in the pre-dental education, but I don't see that there is room in dental school to cover this (running a business) in any but the most cursory way."

Of course, some feel that dental schools provide an excellent education. "Dental school has tried to address issues of practice management, dental insurance issues, and advanced restorative techniques including implants and periodontal surgery," said a Pennsylvania periodontist. One Michigan dentist reported being disappointed by his young associates. "I have gone through a few associates. I have a high-tech, high-end practice, and I try to show them all the tricks. They are not only clueless, but they don't even try - poor confidence level out of school. They want to make the money but they don't want to work the hours or try to learn the communication and practical skills that today's public demands... I think that in the future I'm going to charge a training fee!"

"Dental schools might be great, but they're notoriously bad at addressing business issues," said Jim Du Molin, dental management consultant and founder of The Wealthy Dentist. "Students learn lots of science and very little about practice management. But how can graduates expect to practice dentistry if they can't run a dental practice?"

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Doing well in dental school is no guarantee that a student will become a good clinician. "Dental school prepares you for your board exams, not the real world of dentistry," commented a New Jersey dentist. "Academically graduates are over-prepared, and clinically they tend to be under-prepared," agreed a general dentist from Missouri.

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## **Dental videos featured on YouTube** Dr Gordon from the US uses popular video sharing website to help patients conquer their fear of the dentist

Claudia Salwiczek DTI

LEIPZIG: For some patients, a visit to the dentist is a terrifying prospect. It is something they try to avoid under all circumstances. Responsible for this reaction is a gland in the brain called the amygdale, researchers found. At times of perceived potential danger, this almond shaped gland begins to set off a series of reactions that provide the host with the ability to enact a potentially life-saving flight response. Statistics from international studies about the prevalence of dental fear in patients show that 5-15 per cent of the population worldwide are experiencing this extreme fear of the dentist, despite the fact that untreated cavities or chronically infected gums and teeth can seriously affect a person's overall medical status.

Nowadays, specialised dental fear clinics use both psychologists and dentists to help people learn to manage and decrease their fear of dental treatment. The goal of these clinics is to provide individuals with the fear management skills necessary to receive regular dental care with a minimum of fear or anxiety. US dentist Dr Jerry Gordon uses similar strategies. After completing his educational career at Rutgers University and the University of Medicine and Dentistry in New Jersey (UMDNJ) and a general practice residency at The Mount Sinai Medical Center in New York, he meanwhile



Dr Jerry Gordon

runs his own private practice in Bensalem, a 60,000 people township in Pennsylvania.

While conventional anxiety treatment options are standard in his day-to-day practice, Dr Gordon has started to put informative video content on his Web site www.dentalcomfortzone.com in 2006 and on YouTube the following year. The extremely popular video sharing Web site, acquired by Google for US\$1,65 billion in 2006, allows millions of users to upload, view and share video clips worldwide. Dr Gordon's range of videos, produced by Swamp Queen Productions, a local production company, includes topics like painless dentistry and dental fears, as well as clinical videos on root canal, extractions and other procedures like air abrasion or cosmetics. In his opinion, a good Web site can be the deciding factor in whether the patient ultimately calls the office. "It has been exciting for me to share what I do with people in my own area and around the world," he told Dental Tribune in an exclusive interview.

With the rise and popularity of reality television shows like Dr 90210, The Swan or Extreme Makeover, people are more open to seeing clinical content in a realistic way. "Not every fearful patient will benefit from watching my clinical videos, but some will. This technique is well known in behavioural psychology, and is called systematic desensitization or graduated exposure therapy," Dr Gordon's video marketing has triggered a lot of feedback. Articles about him and his approach were featured in *The New York Times*, the *International Herald Tribune* and the *Boston Globe*. "One patient even travelled from New York City to my office (about 100 miles) for a root canal because she had read about me in *The New York Times* and then watched the video on YouTube."

Reactions from colleagues were mixed. "I got a few dentists, especially some endodontists, that nitpicked the video a bit. Fellow dentists asked me

After having seen the videos on YouTube, several dentists have also contacted him about other important causes he is working on, like the treatment of retired American Football Players. "Having videos on You-Tube can considerably broaden the scope of people who know about your practice, and what you are doing in your community. It is my hope that people can overcome their fear of dentists and dentistry, if only in small part, by watching some of my videos."

Gordon plans to further extend his video marketing in the future. Excerpts of his testimo-



 $\label{eq:constrates} \textit{Dr}\,\textit{Gordon}\,\textit{demonstrates}\,\textit{dental}\,\textit{procedure}\,\textit{on}\,\textit{www}.\textit{youtube.com}\,.$ 

Gordon explains. "When fearful or phobic people watch the video and see instruments and different dental procedures, they can become more familiar and less threatened by the dental environment." for some tips and liked my technique, so I guess that evens it out. The most gratifying feedback is by apprehensive people who are in need of a root canal and are helped by the video," Gordon states. nials and clinical videos will be used for TV commercials and radio spots. "We have the capability to have our videos available for news or special interest segments if the need arises," he concludes.

## **Arthritis and your Teeth**

Having arthritis makes caring for your teeth difficult, but common dental procedures may make matters worse. According to an article in the Janu-





ary/February issue of Arthritis Today, recent studies show an increased risk of developing one arthritis-related condition and suffering a serious complication of another.

Studies found that dental Xrays can trigger Sjogren's syndrome. Sjorgren's syndrome is an inflammatory autoimmune disease that causes dryness, especially of the eyes and mouth. In addition to dryness, Sjorgren's syndrome can cause problems in other parts of the body including joints, the lungs, kidneys, liver, nerves, thyroid gland and skin. Studies show fewer cases of Sjorgren's syndrome in less- developed countries where dental Xrays are uncommon and the disease is not present at all in the

least developed countries. Researchers in the Oklahoma Research Foundation say it raises questions about a link between X-rays and Sjorgren's syndrome.

Studies have now shown that the use of bisphosphonates, such as Fosamox or Actonel, for osteoporosis, along with invasive dental work, such as a tooth extraction, may lead to an increased risk of an uncommon but serious complication of osteonecrosis of the jaw. Osteonecrosis is the break down and eventual collapse of bone resulting from the loss of blood supply to bone tissue. Symptoms may include pain, swelling or infection of the gums or jaw, gums that are not healing, loose teeth, numbness or a feeling of heaviness of the jaw, drainage and exposed bone. Researchers are not sure exactly how bisphosphonates contribute to osteonecrosis of the jaw.



#### 6 Media CME

tissue, and in this case arising in

or involving the TM joint. Neo-

plasms can be categorized as

benign, malignant or metastatic

from a distant site. Approxi-

mately 1% of malignant neopla-

sia metastasize to the jaws.9,10

Squamous cell carcinomas of

the head and neck region,

nasopharyngeal tumors, neo-

plasm arising from the parotid

gland (adenoid cystic carci-

noma) and mucoepidermoid

carcinomas have been reported

to extend to the TMJ region

resulting in pain and alteration

of normal function.11,12 Dys-

function is not usually caused

have involved the condyle in-

clude osteoma, benign os-

teoblastoma14, chondroma and

chondrosarcoma, benign giant

cell tumor, ossifying fibroma, fi-

brous dysphasia and myxoma.<sup>15</sup>

Malignant neoplasm have been

reported originating from the

temporomandibular joint space

(fibrosarcoma, synovial sar-

Congenital or developmen-

tal disorders of the cranial

bones and mandible includes

aplasia (agenesis), hypoplasia,

hyperplasia and neoplasia. Le-

sions and disorders of the jaws

can be either odontogenic or

non-odontogenic in origin and

generalized or metastatic in na-

ture. Most congenital or devel-

Primary tumors known to

by neoplasm.13

coma).<sup>16,17,18</sup>



## TM Disorders: Diagnostic Classification of Temporomandibular Disorders

(Part 2 of 3)<sup>I</sup> Ulises A. Guzman & Henry A. Gremillion, USA

The head, face, masticatory sytem, and cervical region are common sites in which pain is experienced. Many conditions present with similar signs and characteristic patterns that may lead to diagnostic confusion and ultimately misdirected care. Defined, validated classification systems relating to the multiplicity of painful entities can simplify and enhance diagnostic outcomes. Due to the rapid advances in our knowledge regarding pain mechanisms and pathways, classification systems must be ever evolving, not rigid. Presently an ideal system related to masticatory system disorders does not exist.

One set of diagnostic criteria will not satisfy all circumstances to which it might be applied. More importantly, many classifications systems were developed for the purpose of enhancing the formation of study populations for clinical research endeavors and are not absolutely applicable to every clinical case presentation.

For example, the inclusion criteria for a clinical trial might require the presence of all criteria for a specific disease, while a clinical diagnosis might require the presence of only a few. These criteria are meant only to provide clinical guidance for diagnosis. Final diagnostic decisions must be based on the clinical judgment of the health care professional. This article will provide the reader with a review of the most accepted diagnostic classification system related to temporomandibular disorder (TMD).

It is generally recognized that two basic categories of TMD exist, extracapsular (myogenous) and intracapsular (arthrogenous). The majority of TMDs are extracapsular in nature; however, it is not unconsiderations in our patient evaluation.

*Myofascial pain* is a regional pain, usually dull and achy with the presence of localized tenderness in firm bands of muscle, tendons and/or fascia that reproduce pain when palpated and may produce a characteristic pattern of regional referred pain and/or autonomic symptoms on provocation.<sup>5,4</sup> Patients may complain of muscle stiffness, acute malocclusion, ear

contraction).<sup>8</sup> Although there is significant evidence that these conditions exists, there are few reliable clinical characteristics that can be used to distinguish them from each other.

and protective splinting (co-

*Myofibrotic contracture* refers to the painless shortening of a muscle. Previous terms used include chronic trismus, muscle fibrosis and muscle scarring. It is a chronic resistance to a passive stretch as a re-

## "Presently an ideal system related to masticatory system disorders does not exist."

symptoms, tinnitus, vertigo, toothache, tension-type headache and masticatory muscles involvement. The most common differential diagnoses to consider includes osteoarthritis, myositis, myalgia, neoplasia and fibromyalgia.

Myositis is inflammation of a muscle due to local causes such as infection or injury. Pain is usually acute and in a localized area with localized tenderness over the entire region of the muscle. The inflammation can occur also in the tendinous attachment of the muscle, "tendonitis or tendomyositis". Increased pain with mandibular activity with alteration in function due to inflammation or pain. Swelling, tissue reddening and an increase in temperature over the entire muscle can be noticed. The most common differential diagnoses to consider includes myositis, local myalgia-unclassified and myofascial pain.

sult of fibrosis of the supporting tendons, ligaments or muscle fibers themselves. The patient usually does not complain of pain unless the muscle is extended beyond its functional length. There are two basic subcategories: myostatic (reversible condition) and myofibrotic (irreversible condition). Clinical characteristics include a limited range of motion, unyielding firmness on passive stretch and a history of trauma

"...two basic categories of TMD exist, extracapsular (myogenous) and intracapsular (arthrogenous)."

or infection is usually reported by the patient. The most common differential diagnoses to consider includes TMJ ankyloopmental disorders primarily cause problems with esthetics or function and are rarely accompanied by orofacial pain unless Syndrome is an example of incomplete development.<sup>20</sup> Condylar hypoplasia can occur secondary to trauma, resulting from incomplete or underdevelopment of the mandibular condyle.

Hyperplasia is the overdevelopment of the cranial bones or the mandible. This can be developmental or acquired. Hyperplasia can occur as a localized enlargement, such as in condylar hyperplasia or coronoid hyperplasia, or as an overdevelopment of the entire mandible or side of the face. Fibrous dysplasia is a form of hyperplasia due to a benign, slow growing swelling of the mandible and/or maxilla. It is characterized by the presence of fibrous connective tissue.

The disease occurs in children and young adults and becomes inactive when they reach skeletal maturity. Radiographically the lesion may appear from an opaque ground-glass to a lucent appearance, depending on the ratio of fibrous tissue to bone. Clinically, usually there is no displacement of teeth and the cortical bone and occlusion remain intact.

Disc derangement disorders are an abnormal arrangement of intra-capsular joint parts causing interference with the structural relation during mandibular condyle translation with mouth opening and closing. In the TM joint this alteration can relate to the elongation, tear or rupture of the capsule or ligaments causing a disruption in the disc position or morphology. The subclassification of disc displacement represents a disc-condyle misalignment and is subdivided into disc displacement with reduction or disc displacement without reduction.<sup>21-23</sup>

*Disc displacement with reduction* is characterized by the

common for these two basic categories to co-exist.

Masticatory muscle-related conditions are found to be the most common subgroup of TMD.<sup>1,2</sup>

The current understanding of the complexity and the dynamic relationship between the masticatory and cervical musculature enables the practitioner to better assess the condition(s) possible etiology(ies). The individual variations and demands placed on the system, as well as normal function while awake or sleep, are true

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*Myospasm* is an involuntary, sudden, continuous (fasciculation) tonic contraction of the muscle. Previously used terms are trismus, "cramp". A muscle in spasm is acutely shortened. The patient experiences acute pain, a limited range of motion and often acute malocclusion. EMG studies verify sustained muscle contraction even at rest.<sup>5</sup> The most common differential diagnoses to consider includes myositis, local myal-

*Local Myalgia-Unclassified* This category includes muscle pain secondary to ischemia<sup>6</sup>, bruxism<sup>7</sup>, fatigue, metabolic alterations, delayed onset muscle soreness, autonomic effects

gia-unclassified and neoplasia.

sis and coronoid hypertrophy.

*Masticatory muscle neoplasia* can be benign or malignant and may be associated with pain or not. Neoplasia is defined as a new, abnormal or uncontrolled growth of muscle tissue (eg, myxoma). Confirmation must be obtained by biopsy and imaging.

*Congenital or developmental disorders* Most congenital or developmental disorders are not associated with orofacial pain. They can be categorized as agenesis, hypoplasia, hyperplasia and neoplasia.

*Neoplasia*, a new, often uncontrolled growth of abnormal

associated with Neoplasia (eg, osteomyelitis, multiple myeloma, Paget's disease). Complete agenesis is extremely rare.<sup>19</sup>

*Aplasia* is a faulty or incomplete development of the cranial bones or mandible. Most of the aplasias conditions of the mandible are categorized under hemifacial microsomia syndromes. The auditory system is frequently affected in these syndromes

*Hypoplasia* is the incomplete development or underdevelopment of cranial bones or the mandible that is congenital or acquired. The growth is considered normal but proportionately reduced. Treacher-Collins

"temporary" alteration or interference of the disc-condyle structural relationship during mandibular translation resulting in an opening joint sound, for example clicking or popping. A reciprocal closing noise is usually of less magnitude and is thought to be produced by the displacement once again of the disc (to its original position) in usually an anterior or anteromedial position.<sup>24</sup>

It has been theorized that the momentary misalignment of the disc is due to articular surface irregularities, disc-articular surface adherence, synovial fluid degradation and disc/condyle incoordination as a result of abnormal muscle activity or disc deformation. Although the concept of natural progression has been suggested, there is currently no convincing evidence that TMJ clicking typically progresses to locking and degeneration or that arthritic changes must develop<sup>25,26</sup>, probably demonstrating a normal physiological response.<sup>27,28,29</sup>

Diagnostic criteria include: reproducible joint noise usually at variable position (opening, closing), soft-tissue imaging confirms a displaced disk that improves its position during jaw opening and hard tissue imaging will demonstrate absence of extensive degenerative bone changes. Pain may be precipitated by joint movement and deviation during movement coinciding with a click.

Disc displacement without reduction, or "closed-lock", is described as an altered or misaligned disc-condyle structural relationship that is maintained during mandibular translation. It is characterized by a lack of joint noise and limited jaw motion (opening <35 mm), mandibular deflection to the affected side (if not bilateral), soft-tissue imaging reveals disc displaced without reduction and hard-tissue imaging reveals no extensive osteoarthritic changes.

Patient may experience pain precipitated by forced mouth opening. A history of clicking that ceased with the occurrence of locking, ipsilateral hyperocclusion (during acute stage) and occasionally hard-tissue imaging can reveal moderate osteoarthritic changes. Studies on the progression of the disease have demonstrated very few reducing displaced disc cases progressing to a nonreducing stage, but almost all the non-reducing displaced disc cases developed structural bone changes.<sup>30</sup>

Joint dislocation, or "openlock", is characterized by the condyle and usually the disc position anterior to the articular eminence and unable to return to a closed position without a specific manipulation. Elevator muscles activity and/or a true hyperextension of the disc-condyle complex may be responsible for the patient's difficulty in returning to a normal position. A temporary dislocation that can be reduced by the patient is referred to as subluxation. Patient usually reports a history of excessive range of motion (hypermobility) that is not painful, but pain can occur at the time of dislocation with mild residual pain after the episode. Radiographic evidence reveals the condyle well beyond the eminence. The most common differential diagnosis to consider is fracture.

tion or trauma. Clinically it is difficult and may be impossible to differentiate between these. Diagnostic criteria must include localized TM joint pain exacerbated by function, especially with superior or posterior joint loading on palpation. No evidence of extensive osteoarthritic changes with hardtissue imaging. Additional clinical findings may exist, such as localized pain at rest, limited range of motion secondary to pain, fluctuating swelling (due to effusion) causing a decrease in the ability to occlude on ipsilateral posterior side and ear pain.

The most common differential diagnoses include: osteoarthritis, polyarthritis, ear infection, neoplasia, generalized systemic polyarthritic condition, rheumatoid arthritis, juvenile rheumatoid arthritis (Still's disease), spondyloarthropathies (ankylosing spondylitis, psoriatic arthritis, infectious arthritis, Reiter's syndrome), crystal-induced disease (gout, hyperuricemia), and autoimmune disease and other mixed connective tissue diseases (lupus erythematous, scleroderma, Sjögren's Syndrome). Polvarthritides are characterized by pain during acute and subacute stages, possible crepitus, limited range of motion secondary to pain and/or degeneration and bilateral radiographic evidence of structural bony changes.<sup>51</sup> The complexity of the disease mandates serology studies and management by a rheumatologist. Bilateral resorption of condylar structures can result in an anterior open bite.

Osteoarthritis is considered a non-inflammatory arthritic condition that is commonly found in synovial joints. Osteoarthritis is classified according to the etiology of the condition. It is divided into a primary and secondary non-inflammatory arthritic condition.32 The recognition of secondary osteoarthritis is clinically significant because it may represent the first stage of treatment.

Osteoarthritis (primary) is a degenerative non-inflammatory condition of the joint characterized by deterioration and abrasion of the articular tissue and concomitant remodeling of the underlying subchondral bone due to overload on the remodeling mechanism.<sup>33–36</sup> Osteoarthritis is categorized as primary on the absence of identifiable etiologic factors.<sup>37</sup>

tion. Treatment must be rendered on a case specific basis depending upon the degree of pain and dysfunction.<sup>58</sup> The most common differential diagnoses to consider: inflammation, polyarthritis, neoplasia.

Osteoarthritis (secondary) is a degenerative condition of the joint characterized by deterioration and abrasion of the articular tissue and the concomitant remodeling of the underlying subchondral bone due to a prior event or disease that overload the remodeling mechanism. Clinical characteristics include: a clearly documented disease or event associated with osteoarthritis, pain with function, point tenderness on palpation, limited range of mandibular motion with deviation to the affected side on opening and crepitus or multiple joint sounds. Potential etiological factors include direct trauma to the TM joint (traumatic arthritis), local TMJ infection or history of active systemic arthritis (eg, rheumatoid arthritis).

Ankylosis is clinically characterized by the restriction of a mandibular movement with deviation to the affected side on opening and is usually not associated with pain.<sup>40</sup> Fibrous adhesions occur mainly in the superior compartment of the TM joint, affecting the translation movement of the affected condyle. Adhesions can occur secondary to joint inflammation resulting from trauma or systemic conditions such as polyarthrotic disease. Bony ankylosis can lead to a complete immobilization of the TM joint. Clinically, evidence of bone proliferation is appreciated radiographically. Patient demonstrates deviation to the affected side and significant limited movement to the contralateral side.

Fracture is direct trauma to the mandible and may result in fracture to the condylar process. All related components of the masticatory system-soft tissue, disc, capsule, synovium, retrodiscal tissue, ligaments, and/or articular surface-may also be affected. Condylar fractures are usually unilateral and may occur in the condylar neck or in the capsule (intra- or extracapsular) with or without displacement. Location of the fracture and degree of the fracture will determine the direction of displacement. A displacement anterior-medial-inferior usually results due to the action of the lateral pterygoid muscle. Clinical characteristics include: associated trauma, preauricular pain and swelling (synovitis, capsulitis), limited opening, and if the condylar fragment is displaced, occlusal changes and deviation to the affected side. The development of adhesions and osteoarthrosis are common findings implicated in condylar fractures.<sup>59, 40</sup> DT

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Inflammatory conditions can occur as localized synovitis, capsulitis or retrodiscal tissues of the temporomandibular joint that can be due to infection, an immunologic condition secondary to articular degenera-

Clinical characteristics include: pain with function, point tenderness with palpation, limited range of motion with deviation to the affected side on opening and crepitus or multiple joint noises. Radiographically, evidence of structural bony changes (subchondral sclerosis, osteophytic formation, erosion). Pain and dysfunction can vary depending on the degree of inflammation and morphologic changes. Studies suggest that the course of the disease usually progresses favorably; allowing remodeling and adapta-

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## Google rivals Microsoft with new personal medical record service

#### Reuters

ORLANDO: Google has unveiled a new plan for patients who want to gain control of their medical records. At the 2008 Annual Conference of the Healthcare Information and **Management Systems Society** in Florida, USA, Chief Executive Eric Schmidt said that his company has signed deals with leading US hospitals and medical companies, such as Aetna Inc and Walmart Stores Inc pharmacies, to help them securely share sensitive health data.

CEO Eric Schmidt introduced Google's new personal medical record service at the HIMSS in Florida, Photo: Oscar-Einzig

Schmidt said it would likely be a few months before Google Health is offered widely. The password-protected web service will store health records on Google computers, with a medical services directory that lets users import doctors' records, drug history and test results. Google aims to foster sharing of information between these services, but keep control in patients' hands, allowing them to schedule appointments or refill prescriptions. Schmidt said that his company has no plan to sell ads on the new service and aims to make money indirectly when users search for other medical information.

troduced HealthVault, a hub to collect, store and share personal medical information on the internet.

While medical providers are covered by US privacy laws, there is little in the way of established privacy, security and data usage standards for electronic personal health records. Google said it is prepared to resist fishing expeditions by lawyers seeking to subpoena personal medical records stored on Google Health. Last year, it went to court to defeat an effort by the US Justice Department to request some Google search records. "We've taken a pretty aggressive position in a pro-consumer way in the US, but I do want to assure you we are subject to US law," Schmidt said.



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Earlier this year, Google announced it will team up with a leading academic medical research clinic, Cleveland Clinic, to test a data exchange that puts patients in charge of records. Many other companies—such IBM, Oracle Corp and Siemens have already worked on such digitization and Google's biggest rival, Microsoft, has recently in-



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