Medical tongue piercing – development and evaluation of a surgical protocol and the perception of procedural discomfort of the participants

Bo Bentsen¹, Michael Gaihede², Romulus Lontis* and Lotte NS Andreasen Struijk¹

Abstract

Background: A system providing disabled persons with control of various assistive devices with the tongue has been developed at Aalborg University in Denmark. The system requires an activation unit attached to the tongue with a small piercing. The aim of this study was to establish and evaluate a safe and tolerable procedure for medical tongue piercing and to evaluate the expected and perceived procedural discomfort.

Methods: Four tetraplegic subjects volunteered for the study. A surgical protocol for a safe insertion of a tongue barbell piercing was presented using sterilized instruments and piercing parts. Moreover, post-procedural observations of participant complications such as bleeding, edema, and infection were recorded. Finally, procedural discomforts were monitored by VAS scores of pain, changes in taste and speech as well as problems related to hitting the teeth.

Results: The piercings were all successfully inserted in less than 5 min and the pain level was moderate compared with oral injections. No bleeding, infection, embedding of the piercing, or tooth/gingival injuries were encountered; a moderate edema was found in one case without affecting the speech. In two cases the piercing rod later had to be replaced by a shorter rod, because participants complained that the rod hit their teeth. The replacements prevented further problems. Moreover, loosening of balls was encountered, which could be prevented with the addition of dental glue. No cases of swallowing or aspiration of the piercing parts were recorded.

Conclusions: The procedure proved simple, fast, and safe for insertion of tongue piercings for tetraplegic subjects in a clinical setting. The procedure represented several precautions in order to avoid risks in these susceptible participants with possible co-morbidity. No serious complications were encountered, and the procedure was found tolerable to the participants. The procedure may be used in future studies with tongue piercings being a prerequisite for similar systems, and this may include insertion in an out-patient setting.

Keywords: Tongue control, Assistive device, Piercing, Surgical tongue piercing technique, Procedural pain, Expected pain, Perceived pain, VAS

* Correspondence: lontis@hst.aau.dk
1 Center for Sensory Motor Interaction, Department of Health Science and Technology, Faculty of Medicine, Aalborg University, DK-9220 Aalborg, Denmark
Full list of author information is available at the end of the article

© 2014 Bentsen et al.; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly credited.
Background

Current assistive devices for tetraplegics offer text input and control of a pointing device at different levels depending on the principles employed for their activation [1]. Further, they include different trade-offs related to user preferences such as unconstrained movements and aesthetic factors. Sip-n-puff systems provide a good proportional control (i.e., both speed and direction in real time) of a pointing device. This also applies to a chin joystick as well as a head control system. However, an onscreen keyboard is required to input text. Furthermore, face muscles have been used in systems generating on-off switch commands. However, users of these systems often report induced muscle fatigue and pain as main drawbacks. Speech recognition systems provide a remarkable text input and assure a minimal constraint for the user [2,3], but correction of false commands still needs to be addressed in the further development of these systems. Moreover, eye control systems provide a good proportional control of pointing devices, but limitations occur in low or changing light [4,5]. Brain computer interfaces have received increasing interest for control of assistive devices [6], though technical challenges still remain regarding the practical implementation in daily life due to a rather low detection rate of user intentions. Practically invisible when used, intraoral tongue controlled systems have been developed using switch arrays, pressure, resistive, capacitive, magnetic or optical sensors embedded in a palatal brace [7-11]. Nevertheless, the extraordinary flexibility of the tongue has not been fully exploited for providing both direct text input and proportional control of a pointing device.

A new tongue control system has been developed at Aalborg University in Denmark. This assistive device gives individuals with severe sensory-motor impairment and lost function of the limbs a possibility to directly type text or to proportionally control a pointing device in order to control, e.g., electrical wheelchairs or personal computers with the tip of the tongue [12-19]. This system consists of a dental brace in the upper jaw encapsulating two pads of inductive sensors, a rechargeable battery and electronics. The inductive sensors are activated by changing their inductance using an activation unit consisting of a small cylindrical piece of soft ferromagnetic metal. This activation unit is attached to the tongue as the upper ball of a piercing (Figure 1), and it activates a given sensor in the sensor pad whenever it is positioned by the tongue at a specific sensor.

The induced activation signals are further processed and interpreted by the embedded electronics and sent wirelessly to an external unit to control the respective disability aids. A combination of induced signals from adjacent sensors makes it possible to continuously detect the position of the activation unit when gliding along the pad surface. Extended functionality has been obtained with both sensor pads when typing text (e.g., implementation of backspace, enter or arrows, besides a full alphabet keyboard similar to that of a mobile phone) in the so-called “text mode”, or when controlling the pointing device (e.g., right and left click and scrolling, besides a multidirectional and variable speed joystick) in the so-called “mouse mode”. A visual feedback continuously assists the user by showing the position of the activation unit when using the system which greatly improves the sensor activation and reduces the false activation rate.

The text input results of our system at rates between 1.68 and 2.94 correct words per minute (cwpm) have been obtained by subjects with tetraplegia after just three days of training [15]. These results may be much improved with longer training periods providing a better knowledge of the system and thereby improved user

Figure 1 Inductive tongue control system (modified from [12] with permission, © 2006 IEEE): (A) Placement of sensors (c), dental brace (b) and activation unit (a), (B) Activation unit attached to the tongue as the upper ball of a piercing, (C) Principle of activation for inductive sensors; perturbation of the magnetic field of the sensor by the activation unit induces an activation signal back into the sensor, and (D) The upper jaw dental brace placed on a plaster model.
reaction time. Healthy subjects already accustomed to a cosmetic piercing of the tongue have been able to control the system from the first day in a surprising manner. Furthermore, in a study using a previous version of the system, induced cortical plasticity has been shown after a short period of training suggesting that the ability to perform specific tongue movements may be improved [16]. Alternative interfaces allow text input at rates of 12.1 cwpm for head control systems, 9.36 for eye control, 8 for mouse stick and 4 for tongue keypad systems.

Methods and materials
Volunteers
The study was aimed at subjects suffering from tetraplegia with various clinical backgrounds such as muscle dystrophy, cerebral palsy or spinal cord injury. The subjects were to have a good control of their tongue as well as normal cognitive skills and a high motivation for the study. Exclusion criteria were pregnancy, heart disease or other medical problems assessed to contraindicate the surgical procedure as well as a subsequent period of tests of the tongue control system. Patients with cognitive impairments as well as dental problems that could interfere with the study were also excluded.

Four tetraplegic subjects volunteered for this study. Two of these subjects suffered from previous traumatic injury of the spinal cord, one subject suffered from medullar compression due to a benign medullar glioma, and one subject suffered from childhood meningitis affecting the medulla. All four subjects were paralyzed from the neck, but exerted full normal control of the tongue with unaltered speech and normal cognitive skills. All subjects were able to use alternative assistant devices. The participation of the volunteers included the piercing procedure as well as the course of subsequent experiments with regard to learning its usage in the tongue control system. Information about participation was given both in writing and by oral explanation, and informed written consent including the publication of the individual study results was obtained from all subjects. The study was approved by The North Denmark Region Committee on Health Research Ethics (N2009-0013).

The overall study period comprised the initial period related to the insertion procedure of the piercing including a four week healing period and subsequently a four month experimental period where a series of performance tests were completed. Data related to these tests have been presented elsewhere [15]. Prior to the study period an oral examination was performed to obtain the dental status of each participant. Similarly, a second oral examination was performed at the end of the study period.

The piercing and the surgical kit
The current study chose a barbell piercing consisting of two metal balls and a rod ("nuts" and "bolt"). The parts were made from a medical grade Titanium alloy containing 6% Aluminum and 4% Vanadium (Ti6Al4V), which is a common and biocompatible alloy for dental implants [23]. The rod had a diameter of 1.6 mm, the lengths varied between 16 and 22 mm, and the diameter of the bars was 6.0 mm (Figure 2 items D). The piercing rods and balls were delivered from Star Piercing Company in Sweden together with documentation of the metal composition.

A surgical instrument kit was composed including two needle holders to fixate the piercing rod and fasten the metal balls. The holders were slightly modified forming a small bowl-shaped depression in their branches for an enhanced grip of the round surface of the balls (Figure 2...
items A). Further, the kit included a set of tongue holding forceps (Foerster Ballinger forceps) as a means of fixating the tongue. In order to reduce the pressure on the tongue, its branches were slightly adjusted making a 5 mm free space available when the forceps were closed (Figure 2 item B). Moreover, a pair of scissors was included (Figure 2 item C). All parts were cleaned in an ultrasonic bath, packed in sterilization pouches, and autoclaved in a dental vacuum autoclave. Finally, a sterile single-use BD Venflon™ Pro IV Canula 14 Gauge (= 2.0 mm) was used to pierce the tongue (Becton Dickinson Infusion Therapy AB, Sweden) (Figure 2 item E).

The surgical procedure

The participants were admitted for the insertion of the piercing and for 24 hours of observation at the Department of Otolaryngology, Head & Neck Surgery, Aalborg University Hospital, to ensure that the procedure was performed under professional conditions by trained health professionals (BB and MG) and to monitor any early adverse effects or complications.

The participants were introduced to the surgical procedure prior to the actual insertion of the piercing, and local anesthesia of the tongue was offered by means of a bilateral blockage of the n. lingualis by injection of Xylocaine 2%. In order to create the best possible function of the activation unit, the entry point of piercing of the tongue was placed as near to the tip of the tongue as possible. However, an insertion too close to the tip would enhance the risk of drifting of the rod towards the periphery of the tongue and ultimately rejection of the piercing. The compromise was an insertion at around 20 mm from the tip of the tongue. Since the tongue is highly vascularized and contains large veins, especially in its inferior surface, bleeding was a considerable risk. Consequently, these veins should be observed and avoided during the penetration of the tissue (Figure 3).

At the insertion of the piercing, the tip of the tongue was held firmly with the tongue holder and a piece of cloth. Thus, a midline translingual canal could be prepared by penetrating the tongue with the canula (Figure 4A). The canula was surrounded by a thin plastic tube. After the withdrawal of the canula and cutting off the valve section, a 30–40 mm piece of this plastic tube was left inside the tongue tissue (Figure 4B).
This plastic tube subsequently served as a guide canal to insert the piercing rod, and the rod with the ball attached at one end was easily introduced through the plastic tube (Figure 4C). Finally, the plastic tube was removed and the second ball was screwed onto the rod and tightened by the needle holder (Figure 4D).

It was expected that the tongue would swell during the first days due to a reactive edema related to the tissue trauma of the procedure. Therefore, a longer piercing rod (approx. 20 mm) was used initially and during the healing period allowing for both swelling and free movement of the tongue muscles (Figure 4E,F). Finally, the subjects were instructed to rinse the tongue by means of a 0.1% chlorhexidine solution three times a day during the first week and an analgesic consisting of a 400 mg Ibuprofen tablet was prescribed 3 times during the first 24 hours.

**Evaluation of discomfort**

The discomfort perceived by the participants was evaluated by a 100 mm Visual Analog Scale (VAS) having a linear score between 0 for no pain and 10 for the most intense pain imaginable. The participants ticked on the horizontal line equal to their perception [24-26]. The primary concern of the participants was pain, and thus, before the actual surgical procedure the participants were given a questionnaire regarding their expected perception of pain. In addition, the rating was performed immediately after the surgery and again two hours later. No data were collected regarding the perception of discomfort from local anesthetics since all participants declined this option.

Further evaluation of pain was recorded during the following ten days including additional factors of discomfort such as changes in sense of taste and speech, as
well as the “degree of tangling with the teeth”. The participants scaled these modalities of discomfort once daily. Moreover, they were encouraged to note any additional complaints as well as other relevant events during the course of the piercing.

**Results**

All participants declined the option of local anesthesia of the tongue since the discomfort of bilateral injections was considered larger than of the piercing itself. The insertion of the piercing was successfully performed in all four subjects as the procedure was simple and fast, and in each case completed in less than five minutes. The venflon system provided an excellent tool to both form the tissue canal and supplying a guiding tube for the titanium rod. No cases of bleeding or other acute complications were encountered. Swelling of the tongue was found in one subject only on the day after surgery where the tongue generally gained 5 mm in thickness for about 24 hours. The swelling was so moderate that the speech was unaffected and there was no embedding of the balls. Moreover, no cases of infection or injuries to the gingival mucosa were found.

During surgery no problems were encountered as to assemble the piercing rod and balls. However, during the healing period there was a tendency towards loosening of the balls, and in three cases a ball was lost at various points during the healing period. In one case the ball dropped out of the mouth several weeks later. This particular ball is thought to have been lodged in the piri-form sinus.

The pain experienced during the piercing procedure was in three cases lower and in one case higher than the expected pain. In all cases, the pain was lower after 2 hours than expected before the piercing procedure (Figure 5).

The individual results from the four participants during the healing period have been displayed in Figures 6, 7, 8, and 9. In general, the results showed that after the 5th day the problems with pain, sense of taste and speech had almost disappeared. Further, the problems with hitting the teeth with the balls had also diminished. However, in one case with higher complaints of hitting the teeth, the piercing had to be changed at day 5, which resulted in increased pain level during the next two days (Figure 6); in another case the same complaints remained at a relatively high level during the 10 day period (Figure 9). There were no additional complaints reported by the participants during the course of the piercing.

**Discussion**

A medical tongue piercing technique has not previously been described or evaluated in the literature. This paper describes a new technique which is fast, safe and tolerable to the participants. Thus, the discomfort perceived during the procedure was of milder nature and comparable with pain from injections, and very few minor complications were recorded which is in contrast to the literature where oral piercings are often connected with discomfort and complications [20,26-34].

**The surgical procedure and the surgical kit**

The tools of the surgical kit including their modifications proved efficient for the purpose. Further, the usage of the venflon system served as an excellent utensil for the insertion of the piercing rod. Altogether this provided a rapid procedure which was completed in a few minutes. Thus, limited mechanical manipulation of the tongue was needed which is likely to have reduced any post-procedural formation of reactive swelling or edema.

**Determination of rod size and its placement**

In all 4 subjects a rod length of 20 mm was eventually chosen which gave a leeway allowing some post-procedural swelling. At the insertion of the piercing rod, 8–10 mm of extra length compared to the thickness of the tongue was

![Figure 5](http://www.jneuroengrehab.com/content/11/1/44)
chosen. This resulted in a rod length of 20 mm allowing free movements of the tongue despite any post-procedural swelling. Similarly, a total length of 20 mm has been suggested by Vieira et al. [20]. This length in combination with 6 mm balls may also explain why no problems were encountered with embedded balls which have been reported in the literature [32]. However, in two cases replacement with shorter rods was needed: One case already on day five where significant tangling with the teeth was encountered (Figure 6), and in the other case with minor tangling, replacement was performed at the end of the healing period (Figure 9). In both cases the tangling problems disappeared reducing the risks of any injuries to the teeth [35].

The piercings were all inserted in the midline approximately 20 mm from the tip of the tongue. This compromise between the ability to perform a good control of the system without drifting of the rod turned out to be a successful choice. In all cases the subjects had sufficient control of the anterior contacts of the palate dental brace [12,15], and further, no cases of drifting were encountered.

Local anesthesia, pain, and analgesics
No results regarding the use of local anesthesia were available and, therefore, the question of its effects as well as the procedural pain perceived during the insertion of the piercing was not addressed. It may be relevant that participants are given the option of an injection of local anesthesia because pain and anxiety control has previously been argued for in piercing situations where the participants have, for instance, heart conditions [20]. However, the mean procedural pain in this study was comparable with injections [27], ultrasonic cleaning of teeth [28], orthodontic separation of teeth [29], and
preparation for small dental cavities [30], whereas it is far below the pain perceived after removal of a third molar [31]. For comparison, these situations are illustrated in Figure 10. Thus, based on these findings it can be documented that the piercing procedure described here caused pain in line with standard orthodontic procedures and injections. Therefore, it may be recommended to future participants that local anesthesia is not needed because its usage will not counterbalance its advantages. Moreover, future participants can be informed that any pain or discomforts will disappear more or less in four to six days, which has also been reported by another study [32]. The analgesics prescribed included only the first 24-hour period, and no additional prescriptions were requested. Thus the pain had significantly decreased and become tolerable during this period.

**Early complications and biocompatibility**

Early complications were basically not seen in this series of piercings except a minor swelling in one subject. Bleeding was avoided by identifying the larger veins on the inferior side of the tongue; in oral piercings bleeding is a common problem and varies between 9 and 69% of the cases [20,21,32]. Moreover, no cases of infection, formation of reactive tissue, and allergic reaction were observed which can be explained by an almost non-traumatic and fast procedure applied with sterile instruments and piercing

---

**Figure 8** Subject 3 (♀, age 49; tetraplegia after severe early childhood meningitis): Perception of pain, taste, speech, and problems with hitting the teeth with the piercing seen over a 10-day period after the first day of surgery (day 0) (10 cm VAS scale).

**Figure 9** Subject 4 (♀, age 59; tetraplegia due to benign medullar glioma in C1 to C2 level): Perception of pain, taste, speech, and problems with hitting the teeth with the piercing seen over a 10-day period after the first day of surgery (day 0) (10 cm VAS scale).
components as well as use of biocompatible material for these components. Finally, chlorhexidine was used during the healing period to maintain a clean environment in the mouth.

Overall complications in tongue piercings have been reported to be 53% in a group of British young people aged 16–24 years with the piercings being undertaken by non-medical personnel. In this study 26% subsequently had to seek professional help and 1% was hospitalized. Lack of hygienic measures may probably explain the majority of these cases [35], but also the lack of anatomical knowledge may contribute [20].

In this study the subjects were kept for observation for 24 hours at the hospital, thus offering professional assistance in cases of serious bleeding or swelling. However, the courses of the subjects were essentially uneventful. Thus, it can be concluded that future insertions of medical piercings may be performed in an out-patient setting.

After the overall study period a second oral examination was performed where no enamel cracks, fractures or gingival recessions were observed. Such late complications are recorded in significant numbers of cases where piercings have been used for a period of around four years [22]. Thus, the participants in this study may also have been exposed to such risks if the use of the piercings had been continued. Everyday use is expected for this product and will require regular adjustment of the piercing length to avoid hitting of the teeth, since too long piercing rods may result in dental cracks and gingival recessions [19]. Regular oral dental examinations should be recommended in order to monitor dental or mucosal injuries which must be expected as minor injuries to enamel and gingiva which have been reported in up to 80% of the cases [33].

The oral piercing needs to be cleaned on a regular basis [22] depending on an individual demand, and the participants would rely on the help of their personal assistants as for any other personal hygiene. This cleaning may be performed by an ordinary toothbrush without removal of the piercing. However, the piercing may easily be removed for further cleaning by the assistants, if needed. Altogether, cleaning of the piercing could be considered a minor problem.

Overall safety and long-term complications
Safety has been a major concern for this group of susceptible subjects, and the participants were encouraged to note any events or complications during the study period. However, in addition to the early complications discussed above, no significant long-term complications were recorded. Especially, no cases of aspiration or swallowing of the balls were encountered. In the event of aspiration or swallowing of parts of the piercing, these parts could easily be detected by a conventional radiological examination. Whereas the swallowing of piercing parts should not result in further precautions, the aspiration should be followed by endoscopic examination of the lungs and removal of the foreign body to prevent later complications such as pneumonia and atelectasis of the lungs. Serious obstruction of the airways was not possible due to the small sizes of the piercing parts.

During the period of the study, all subjects reported loss of their balls at various times. In three cases the balls were recovered again more or less immediately, whereas in one case a ball was lost and not recovered immediately. In this case the ball was recovered several weeks later from the subject’s throat related to a coughing episode while the subject was lying face down in her bed. The only obvious explanation seemed to be that the ball had been maintained during this period at the piriform sinus. This may be possible if the dimensions of the ball fit exactly to this pharyngeal pouch and because
this area has a lower sensitivity than the major part of the throat. The episode must be considered quite accidental although it poses a potential risk of aspiration. Consequently, dental glue (LOCTITE® M-121HP®) was introduced at the mounting of the balls in order to secure them further from loosening. After this additional measure no balls were lost. Moreover, the participants were provided with packages of extra balls which could be mounted by their personal assistants or family members.

Conclusions

The study was limited by a smaller sample of participants which was explained by limitations in the recruitment. The condition of tetraplegia itself is seldom, and, moreover, normal tongue function as well as normal cognitive skills were demanded. Further, these subjects may have impaired motivation due to restricted personal resources, and participation in the overall study including a three month testing program may have seemed too demanding.

The insertion procedure of the medical tongue piercings in the tetraplegic subjects was simple, fast and tolerable. This resulted in minor trauma of the tongue tissue developing only minor edema in one of four subjects. Thus, the procedure can be considered safe. This means that the procedure may be performed on an out-patient basis without 24-hours hospital observation. The pain at the insertion of the piercing was mild and comparable with pain in connection with an ordinary injection. No significant early or long-term complications were encountered including dental or mucosal injuries during the three month period. The loosening of balls can be prevented by the application of dental glue. However, extra balls should be provided for replacements.

Competing interests

The authors declare that they do not have competing interests.

Authors’ contributions

BB participated in the planning of the protocol, the development of the surgical kit, the selection and information of participants, the clinical procedure, the course of observations, the evaluation of discomforts and the practical and technical procedures related to the piercings. MG participated in the planning of the protocol for the selection of participants, the clinical procedure, the course of observations, and the evaluation of discomforts as well as the practical procedures related to the piercings. ERL participated in the development of the usage of a piercing in a tongue control system. LNSAS raised funding for the study, participated in the planning of the protocol, the development of the usage of a piercing in a tongue control system, the selection of participants and in the planning of the clinical procedure and in the course of observations related to the direct contact to the subjects. All authors read and approved the final manuscript.

Acknowledgements

The four subjects are acknowledged for their enthusiasm and participation in this pilot study. The work has been supported in part by Vanførefonden, Jaschafonden og TRYGfonden, Bevicafonden, and TKS Ar’S.

Author details

1Center for Sensory Motor Interaction, Department of Health Science and Technology, Faculty of Medicine, Aalborg University, DK-9220 Aalborg, Denmark. 2Department of Otorhinolaryngology, Head & Neck Surgery, Aalborg University Hospital, DK-9000 Aalborg, Denmark.

Received: 7 February 2013 Accepted: 17 March 2014

Published: 31 March 2014

References

1. Lau C, O’Leary S: Comparison of computer interface devices for persons with severe physical disabilities. Am J Occup Ther 1993, 1T:1022–1030.
2. Simpson T, Gauthier M, Prochaska A: Evaluation of tooth-click-triggering and speech recognition in assistive technology for computer access. Neurorehab Neural Repair 2010, 2:188–194.
3. Koester HH: User performance with speech recognition: a literature review. Assist Technol 2001, 13:116–130.
4. Hansen JP, Tarning J, Johansen AS, Itho K, Aoki H: Gaze typing compared with input by head and hand. In Proceedings of the Eye Tracking Res Appl Symp 2004. ETTRA 2004. March 22–24, San Antonio Texas USA. New York: ACM Press; 2004:131–138.
5. Hansen DW, Ji Q: In the eye of the beholder: a survey of models for eyes and gaze. IEEE Trans Pattern Anal Mach Intell 2010, 3:478–500.
6. Cincotti F, Mattia D, Aloise F, Bufalini S, Schalk G, Shohji G, Cherubini A, Marciani MG, Babiloni F: Non-invasive brain-computer interface system: Towards its application as assistive technology. Brain Res Bull 2006, 67:76–803.
7. Ghovanloo M: Tongue Operated Assistive Technologies. In Proceedings of the 29th Annual International Conference of the IEEE EMBS Citie Internationale, August 23–26, France; Lyon: 2007:4376–4379.
8. Kim D, Tyler ME, Beebe DJ: Development of a tongue-operated switch array as an alternative input device. Int J Hum-Comput Int 2005, 18:39–38.
9. Christensen CS: Oral controller method and apparatus. US Patent 1991, 5:233–662.
10. Saponas TS, Kelly D, Babak A, Parviz BA, Tan DS: Optically Sensing Tongue Gestures for Computer Input. In Proceedings of the User Interface Soft Technol Symp 2009, UIST09. October 4–7, Victoria BC, Canada. New York: ACM Press; 2009:177–180.
11. Huo X, Wang J, Ghovanloo M: A magneto-inductive sensor based wireless tongue-computer interface. IEEE Trans Neural Syst Rehab Eng 2008, 5:497–504.
12. Andreasen Struijk LNS: An inductive tongue computer interface for control of computers and assistive devices. IEEE Trans Biomed Eng 2006, 53:2594–2597.
13. Lontis ER, Struijk LN: Design of inductive sensors for tongue control system for computers and assistive devices. Disabil Rehabil Assist Technol 2010, 5:266–271.
14. Caltenco HA, Lontis ER, Bentzen B, Andreasen Struijk LNS: Effects of sensory feedback in intra-oral target selection tasks with the tongue. Disabil Rehabil Assist Technol 2013, 4:330–339.
15. Lontis ER, Lund ME, Christensen HV, Bentzen B, Gaibedh M, Caltenco HA, Andreasen Struijk LNS: Clinical evaluation of wireless inductive tongue computer interface for control of computers and assistive devices. In Proceedings of the 32nd Annual International Conference of the IEEE Engineering in Medicine and Biology Society. 31 August – 4 September 2010. Buenos Aires. IEEE Press; 2010:3365–3368.
16. Boudreau S, Lontis R, Caltenco Arciniega HA, Svensson P, Selsle BJ, Andreasen Struijk LNS, Arndt-Nielsen L: Features of cortical neuroplasticity associated with multidirectional novel motor skill training: a TMS mapping study. Exp Brain Res 2013, 4:513–526.
17. Caltenco HA, Lontis ER, Boudreau SA, Bentzen B, Struijk J, Andreasen Struijk LNS: Tip of the tongue selectivity and motor learning in the palatal area. IEEE Trans Biomed Eng 2012, 59:174–182.
18. Lontis R, Caltenco HA, Bentzen B, Christensen HV, Lund ME, Andreasen Struijk LNS: Inductive pointing device for tongue control system for computers and assistive devices. In Proceedings of the 31st Annual International Conference of the IEEE Engineering in Medicine and Biology Society. 2–6 September 2009. Minneapolis, USA. IEEE; 2009:2380–2383.
19. Lontis ER, Struijk LN: Alternative design of inductive pointing device for oral interface for computers and wheelchairs. In Proceedings of the 32nd Annual International Conference of the IEEE Engineering in Medicine and Biology Society. 28 August – 1 September 2012. San Diego. IEEE Press; 2012:3328–3331.
20. Veira EP, Ribeiro AL, Pinheiro J de J, Alves S de M Jr: Oral piercings: immediate and late complications. J Oral Maxillofac Surg 2011, 69:3032–3037.
21. Bone A, Ncube F, Nichols T, Noah ND: Body piercing in England: a survey of piercing at sites other than earlobe. BMJ 2008, 336:1426–1428.
22. Ziebolz D, Hildebrand A, Proff P, Rinke S, Honecker E, Mautz RB: Long-term effects of tongue piercing—a case control study. Clin Oral Invest 2012, 16:231–237.
23. Yamazoe J, Nakagawa M, Matsumoto Y, Takeuchi A, Ishikawa K: The development of Ti-alloys for dental implant with high corrosion resistance and mechanical strength. Dent Mater J 2007, 26:266–267.
24. Wewers ME, Lowe NK: A critical review of visual analogue scales in the measurement of clinical phenomena. Res Nurs Health 1990, 13:227–236.
25. Chapman CR, Casey NL, Dubner R, Foley KM, Gracely RH, Reading AE: Pain measurement: an overview. Pain 1985, 22:1–31.
26. Chéry-Crozé S: Relationship between noxious cold stimuli and the magnitude of pain sensation in man. Pain 1983, 15:265–269.
27. Bergius M, Benggren U, Kiliaridis S: Experience of pain during an orthodontic procedure. Eur J Oral Sci 2002, 110:92–98.
28. Svensson P, Petersen JK, Svensson H: Efficacy of a topical anesthetic on pain and unpleasantness during scaling of gingival pockets. Anesth Prog 1994, 41:35–39.
29. Leavitt AH, King GJ, Ramsay DS, Jackson DL: A longitudinal evaluation of pulpal pain during orthodontic tooth movement. Orthod Craniofac Res 2002, 5:29–37.
30. Bentsen B, Werdel A, Svensson P: Comparison of the effect of video glasses and nitrous oxide analgesia on the perceived intensity of pain and unpleasantness evoked by dental scaling. Eur J Pain 2003, 7:49–53.
31. Nørholt SE: Treatment of acute pain following removal of mandibular third molars. Use of the dental pain model in pharmacological research and development of a comparable animal model. Int J Oral Maxillofac Surg 1998, 27:1–41.
32. López-Jornet P, Navarro-Guardiola C, Camacho-Alonso F, Vicente-Ortega V, Yáñez-Gascon J: Oral and facial piercings: a case series and review of the literature. Int J Dermatol 2006, 45:805–809.
33. García-Pola MJ, García-Martin JM, Varela-Centelles P, Bilbao-Alonso A, Cerero-Lapedra R, Seoane J: Oral and facial piercing: associated complications and clinical repercussion. Quintessence Int 2008, 39:51–59.
34. De Moor R, De Witte A, Delme K, De Bruyne M, Hommez G: Complications dentaires et buccales des piercing labiaux et lingaux. Rev Belge Med Dent 2007, 62:104–112.
35. Campbell A, Moore A, Williams E, Stephens J, Tatakis DN: Tongue piercing: impact of time and barbell stem length on lingual gingival recession and tooth chipping. J Periodontol 2002, 73:289–297.