Good call for bad breath

Mouthwashes are a popular, adjunctive oral hygiene aid. Patients using The Breath Co oral rinse can smile with confidence, enjoying much-needed relief from the symptoms of bad breath for 12 hours (when used every 12 hours after brushing and interdental cleaning).

The Breath Co oral rinse is available in two flavours, mild mint and icy mint. It boasts a patented formula which is powered by oxygen to fight the source of bad breath odour.

The formulation is alcohol-free and non-burning and contains no artificial flavours or colours. It is also approved for use by diabetics, suitable for vegetarians and vegans, and certified kosher and gluten-free. Discover more about The Breath Co oral rinse range by visiting the website today!

For more information about The Breath Co, visit http://www.thebreathco.com/.



Take the stress out of writing endless clinical notes

Kiroku, the AI digital note taking platform, can help dental professionals complete their notes 60% faster.

Designed to take the stress out of writing endless clinical notes, the system removes the need for typing through the use of clickable buttons that auto-populates the section being worked on and pre-fills related sections.

Unlike other software, Kiroku is AI-based so learns from every user. This means it can make suggestions that the user can accept, edit or decline.

Another benefit is that Kiroku works alongside a practice's existing dental software because it is accessible from any browser (optimised for Google Chrome). The user simply completes the notes in Kiroku, clicks

the 'Copy notes' button and pastes into their own software. Easy!

For more information about how Kiroku can help you in your practice, get in touch with the team today.

To find out more about Kiroku, or to start your free trial, visit https://trykiroku.com/.

UP TO



FASTER

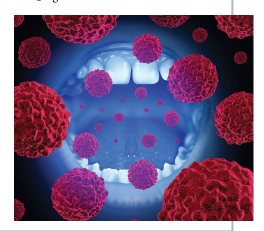
A non-invasive option for early detection

Tests to assist in the diagnosis of oral cancer can be invasive, and sometimes inappropriate for detecting cancer in its early stages. Saliva tests can be an effective, non-invasive pre-diagnostic tool.

The BeVigilant OraFusion System from Vigilant Biosciences is a non-invasive fluoroscopic and visual saliva biomarker-based semi-quantitative risk assessment tool which is intended to be used during examination, without the use of a tissue biopsy. In 15 minutes or fewer, the BeVigilant OraFusion System easily identifies the presence of biomarkers associated with oral cancer and produces a report of either low, moderate, or elevated risk levels to assist dentists in their decision making.

To discover more about this prediagnostic testing system, visit the website or get in touch today.

For more information, visit www. vigilantbiosciences.com or email info@vigilantbiosciences.com.



Small but powerful

Minimally invasive dental implant techniques have been found to achieve the same effect as conventional implants and also boast the advantages of lower post-operative swelling, shorter pain time and better aesthetics.¹

The Mini Implant System from Straumann Group brand Anthogyr* offers minimally invasive treatment, without compromising on reliability, performance or patient comfort. It has increased patient acceptance due to the elimination of the need for bone regeneration.

The system offers a one-piece, small diameter implant, combined with an integrated Optiloc prosthetic connection, dedicated to removable overdenture stabilisation.

It is indicated for patients with totally edentulous mandible and/or maxilla presenting severe and reduced horizontal bone availability. Anthogyr offers a full range of dental implant solutions. To discover how your patients could benefit from its 30-year heritage in the speciality, visit the website today.

For more details, visit https://www.straumann.com/anthogyr/en/home.html.

References

 Li K, Liu F, Liu P, Wei C, Li X. Clinical effect and aesthetic evaluation of minimally invasive implant therapy. Emerg Med Int 2023; doi: 10.1155/2023/9917311.