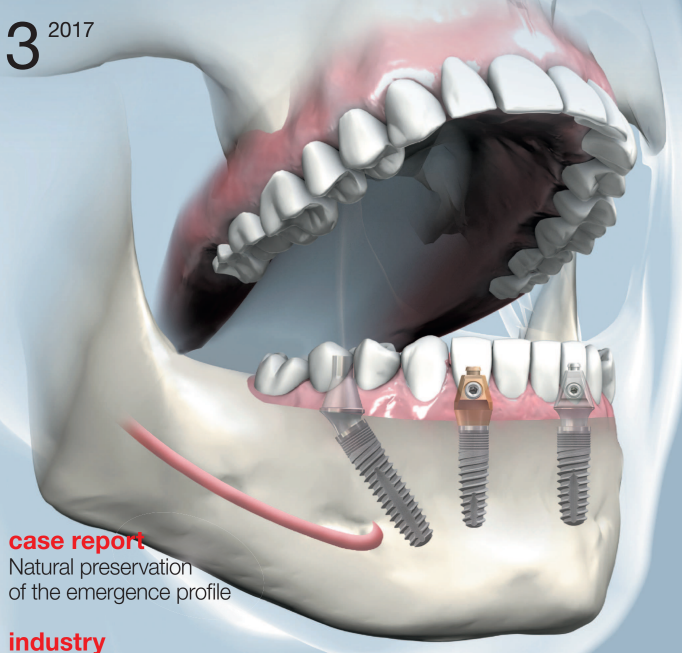
issn 1868-3207 Vol. 18 • Issue 3/2017

1mplants

international magazine of Oral implantology



Dynamic navigation in fully edentulous maxilla

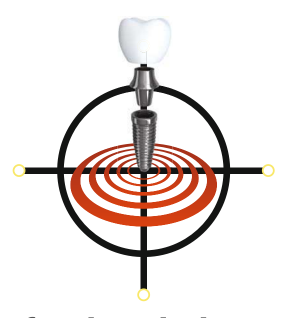
events

Joint meeting of the EAO and SEPES



Navident

Targeting Perfection



Dynamic navigation for freehanded dental implant placement

See for yourself how freehanded guided surgery aids more accurate implant placement. Navident tracks the drill and the patient's jaw, providing real-time tactile guidance and visual feedback.



Compatible with any implant type, drill system and all CBCTs currently on the market

- Precision guidance for increased accuracy within 0.5mm of treatment plan*
- Easy to use, reducing time and expense with a simplified workflow
- Provides even greater value from your CBCT data
- Enables minimally invasive flapless drilling without a physical guide



Try Navident's precision guidance for yourself. Call +32.475.75.52.26 or email info@claronav.com

Visit us at Booth n° S31 at EAO-SEPES joint meeting 2017

