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

