

We help physicians improve patient experience, clinical outcomes and practice productivity in dental implantology



Easy operation + Easy integration = **DENA**CAM

DENAOPT

Miniaturised optical unit fully integrated with surgical handpiece for maximum comfort comparable to freehand surgery



DENATRAY and **DENAMARK**

Dual-mode, high precision ceramic marker for non-invasive application



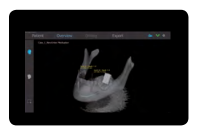
DENAREG

Registration tool for calibration of drills, automatic recognition of drill sequence



DENASOFT

Intuitive navigation software with real-time and 3D target tool



DENACART

All-in-one solution for seamless integration in practice workflow





The **DENA**CAM System

Miniaturized and ergonomic design

Miniaturized camera system attached directly to the handpiece for maximum ergonomic comfort close to freehand surgery

Compatible with commonly used handpieces and drills

Integrates with existing practice infrastructure Auto-registration of most manufacturer's drill, no manual calibration needed

Cost-effective treatment in one session possible

Streamlined process similar to freehand surgery and more cost-effective compared to mechanical drill guides

Real-time 3D navigation

Sub-millimeter accurate position, angulation and depth shown in an interactive 3D interface Non-invasive and miniaturized tray and marker for

optimal patient comfort

Connectivity to most implant planning softwares

Intuitive software that can be used with existing infrastructure

Works with existing Cone Beam CT systems

To receive upto-date news about mininavident and the launch of the DENACAM System, please go to our web site and sign up for our newsletter:

www.mininavident.com



Mininavident AG Gerberstrasse 5/1 CH-4410 Liestal Switzerland

+ 41 61 561 71 16 info@mininavident.com www.mininavident.com

The DENACAM System by Mininavident is a highly innovative 3D realtime navigation system for the precise implantation of dental implants.

mininavident is based in Switzerland and led by an experienced group of cranio-maxillofacial surgeons, medical engineers and dental industry specialists.



