

## ***Press Release***

**mininavident AG receives an investment by Straumann Holding AG and enters into a broad development and world-wide distribution cooperation with Straumann.**

**Liestal - October 28, 2021** - mininavident AG today announced that the company has received an investment by Straumann Holding AG to further develop and market its DENACAM system. DENACAM is a miniaturized dynamic navigation system for dental implants which guides the physician in real-time and 3D to the correct positioning of the implant – all without the use of drill guides or freehand surgery, thereby enabling a fully digital workflow.

With the investment, Straumann obtained a 39% stake of mininavident. Furthermore, the two companies entered into a cooperation agreement for a further development of the DENACAM system and into a world-wide distribution agreement, where Straumann will be the exclusive distributor of DENACAM.

“We are very proud of this investment and cooperation and of the fact that the world leading dental implant company recognized the value that DENACAM provides to the clinician,” said Michael Breitenstein (CEO). “With our new partner, Straumann, we share the dedication to premium Swiss quality, precision and innovation. Together we want to enable clinicians to benefit from a fully digital workflow, including the decisive step of drilling and precisely inserting the implant, all with an elegant, miniaturized system with minimal footprint”

DENACAM is world's first dynamic navigation system with miniaturized components for smart integration with surgical motors and intra-oral and non-invasive positioning of dual-mode-markers. The system includes a patented automatic registration tool for dental drills and the intuitive navigation software has an open interface for compatibility with different implant planning software systems. DENACAM is CE-marked and already in daily use in several European countries.

mininavident AG is based in Liestal (Switzerland) and was founded in 2013. It is led by an experienced group of implant surgeons, medical engineers and dental industry specialists.