# S NAVIDENT Precise. Efficient. Versatile

Expand your surgical expertise

Less trauma for your patients

Save precious time



### **Dynamic Navigation for Dental Surgery**

**Guided implantology** 



Plan and immediately precisely execute implant placement in partial and fully edentulous jaws. Reliably detect important anatomical structures

#### Guided bone surgery



High-precision navigation of your piezotome / bone saw, enables accurate assessment and predictable outcomes.

#### **Guided endodontics**



Preserve tooth structure and accurately locate calcified canals. Precise apicoectomy with a minimally invasive osteotomy, avoiding iatrogenic errors.

Predictable results delivered efficiently across multiple specialties



## Technical data

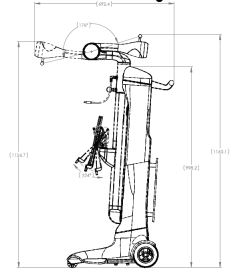
Camera system	- 3X higher resolution for smaller-sized tag recognition and low latency - Optional add on: Robotic motorized camera for autofocus, tracking and optimized field of view maintenance
User interface	- Place dental implants with precision and predictability - Guided endodontics for accuracte access cavity preparations - Optional add on: Piezotome bone surgery to perform treatments with confidence
Hardware parts	- Small-sized autoclavable hardware parts to precisely track surgical instruments
Patient registration	- Trace registration - no second scan needed - trace in chair. - Impression registration - using a fiducial while scanning the patient - instant in chair. - Pair-Point registration - using bone screws - touch in chair. - Optional add on: automatic drill tip calibration in combination with any registration method
Workflow	- Less overhead with registration options for any case scenario, including a new impression registration concept - Enhanced 3D rendering to facilitate treatment planning - Low procedure costs
Communication	- Import and export tools to communicate with third-party programs and/or dental labs - Optional add on: integrated portal for communication with peers or Navident support
Suspension system	- Mobile cart that allows to move the Navident system to alternate treatment rooms, eliminating the cost of wall or ceiling preparations - Wall mount system with balancing arm to give users freedom in positioning the camera and screen* - Ceiling mount system with balancing arm to give users freedom in positioning the camera and screen*
Ergonomics	- Elevate, tilt or move the Navident to allow for a standing or seating position - 360 degree handpiece tracker for the treatment of more complex, i.e. all-on-x cases - Compatible with inclined and supine positions

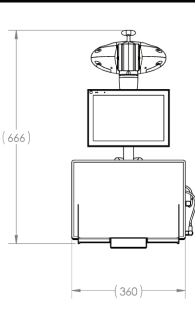
\* Wall or ceiling preparations are not included

### Configurations

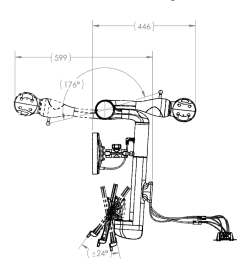
The right solution for each dental practice thanks to different system options. A highly compact instrument with a small footprint, Navident 4 fits seamlessly into virtually any practice workflow environment.

### Navident cart configuration









75x75mm standard VESA mount - weight: 7kg

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