



Streamline your patient care

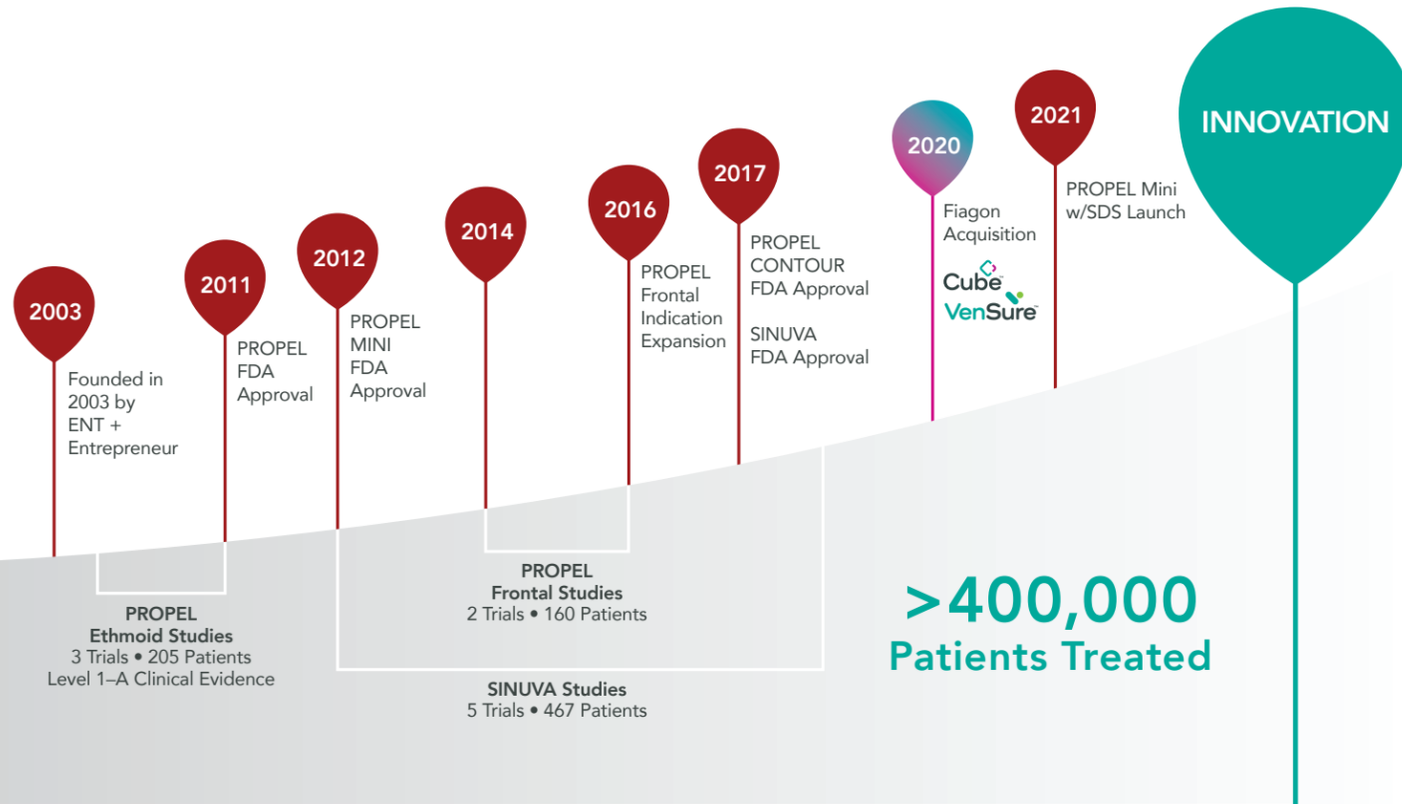
World-class products that are simple, responsive, and precise

Simplify your patient's journey to relief

The logo for Cube + VenSure, featuring a stylized cube icon with a red and blue outline to the left of the text "Cube + VenSure".

Intersect ENT is delivering innovation Where it's needed

A 15-year journey providing transformative patient care



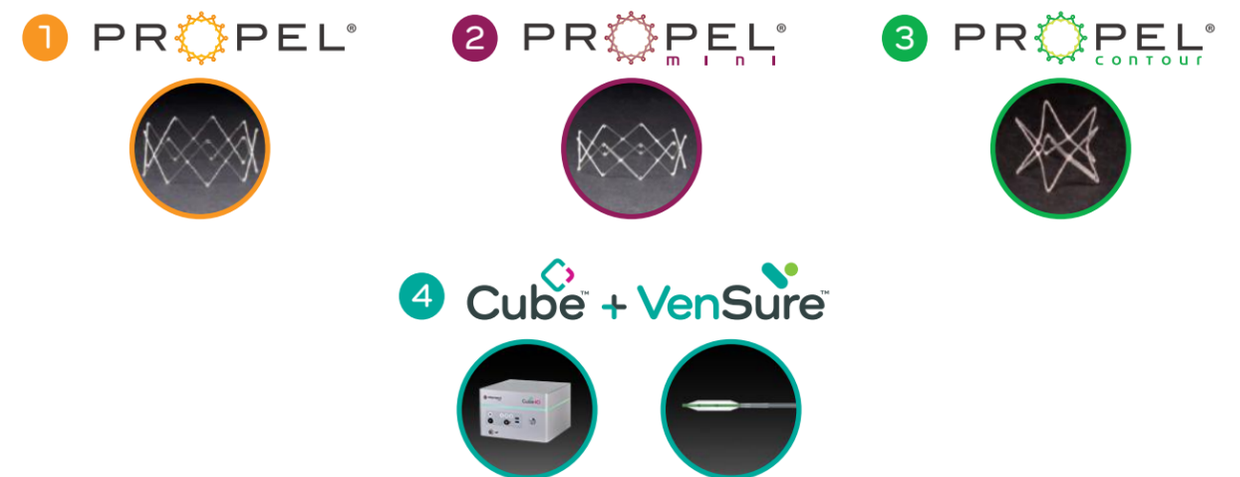
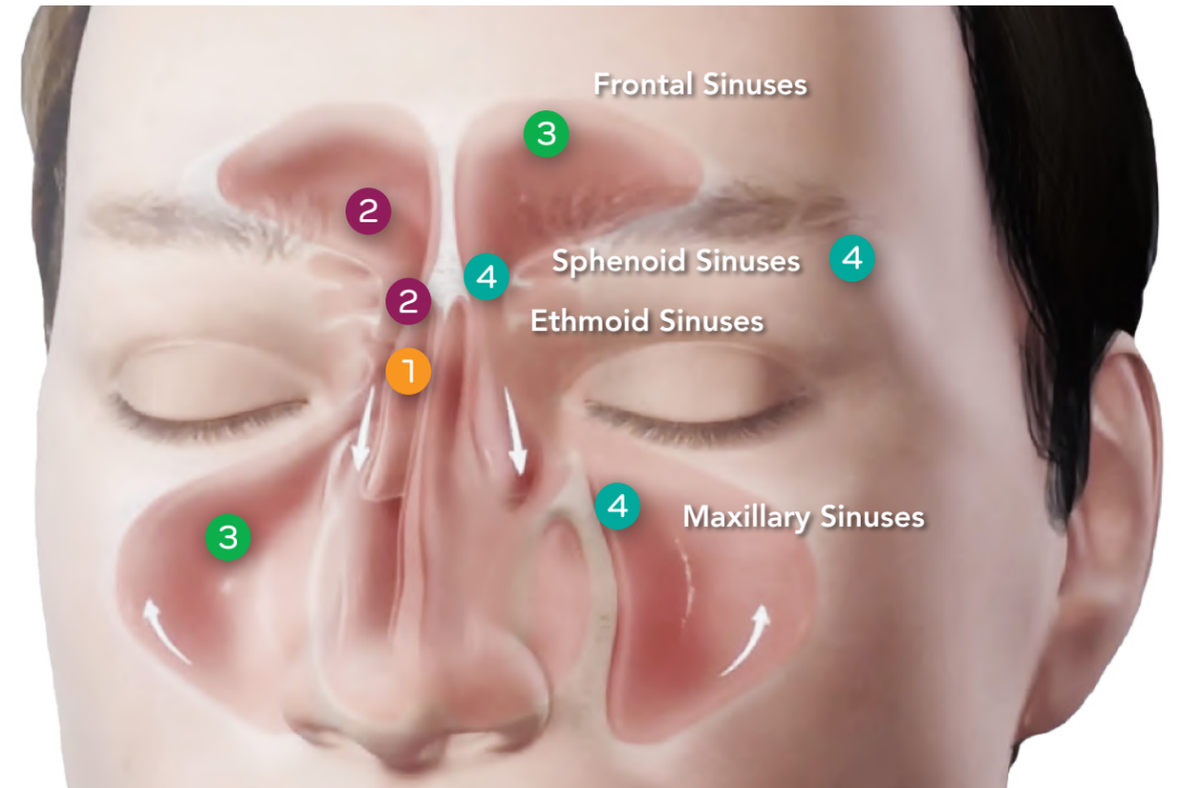
Driven by Purpose

Intersect ENT was founded to find a better way to improve both the patient experience and surgical outcomes for people with CRS. In October 2020, we acquired Fiagon AG Medical Technologies, expanding our robust and innovative portfolio with balloons, navigation, and localized drug delivery—renewing our focus to provide complementary and transformative care for patients with ENT conditions.

CRS, chronic rhinosinusitis; ENT, ear, nose, throat.

Delivering a comprehensive therapeutic platform across care settings

Enhancing care for patients with CRS



Treat with precision



Core strengths of Cube: Modularity, Integrability, and Simplicity

Cube 4D: The next-dimension navigation system

Electromagnetic guidance that's intuitive and *simply* precise

 Top-of-the-line virtual guidance platform for optimized precision ENT and ENT-related skull-base surgeries

 Achieves precise image guidance, incorporating novel, touchless Photo Registration technology

Supports navigation capability for Cube and VenSure instruments



Modularity

Offers variety to accommodate your facility, including a comprehensive portfolio of ENT modules to fit your needs

PointerShell open architecture platform allows you the flexibility to track your own preferred instrumentation

Integrability

Compact design easily integrates into any cart or tower shelf, creating valuable operating room space, while the portable VirtuLink enables you to focus on the procedure without the worry of cable mismanagement

Simplicity

Intuitive interface guides you with on-screen instructions and audible confirmation tones, while our visual VirtuLite technology guides you with status feedback on the navigation system

VirtuLink™ Multisensor Port

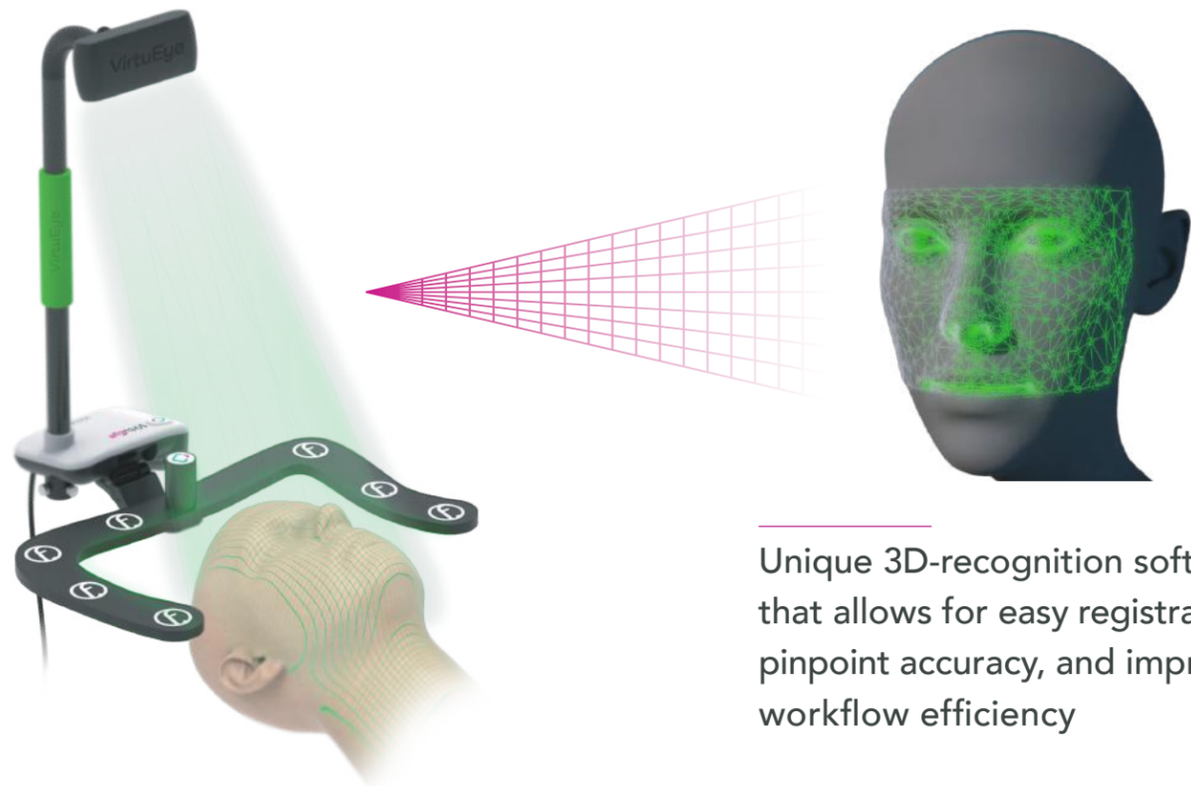
Drive up to 3 instruments with seamless transition



Together with VirtuEye™: novel, touchless, Photo Registration technology¹

Innovation with the click of a button

- Fast**
Enables an objective, user-independent registration, improving workflow by cutting down registration time to under 40 seconds
- Simple**
Enhances user experience and improves presurgery efficiency
- Accurate**
Collects over 50,000 patient registration points in one camera shot mitigating common tactile tracing errors
- Contact Free**
Helps to avoid breaking sterile field by reducing patient interaction



Unique 3D-recognition software that allows for easy registration, pinpoint accuracy, and improved workflow efficiency

Advanced and modular navigation system

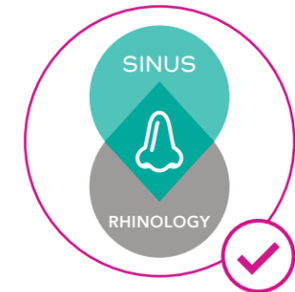
We thrive on revolutionizing our valued customers' practices by providing exceptional customer-service-driven products. That is why Intersect ENT offers a thoughtfully configured navigation set.

Photo Package

Achieve accurate and precise image registrations. Optimized for all surgical settings.



Navigation Unit Cube 4D



Sinus Navigation Software



VirtuLink



VirtuEye

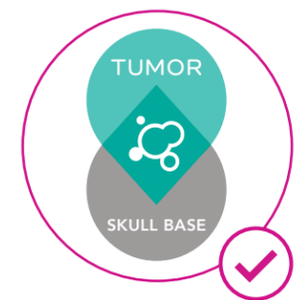


Image Fusion Tool

Instruments that *simply* adapt to your needs

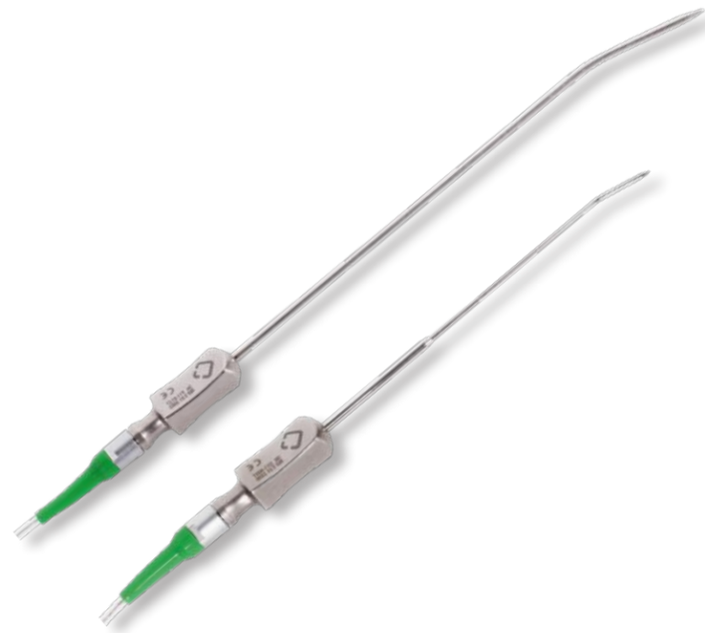
10x

Multi-Use Platform

Our comprehensive portfolio of versatile multi-use instruments arms your practice with solutions for your sinus procedures, including unique PointerShells

Navigated Adapters

Open architecture of the PointerShell delivers rapid calibration to a wide range of rigid instrumentation



Navigated Pointers

Tip-tracked, malleable multisensor ENT instruments



Navigated Suction Tubes

Rigid suction for confidence in desired approaches

Instruments that *simply* suit your surgical approach

1x

Single-Use Platform

Our new portfolio of single-use sterile products eliminates time-consuming cleaning, cross-contamination, and maintains optimal hygiene with these malleable, tip-tracked instruments



Single-Use FlexPointer 1.5

Versatile malleable probe enables access to all sinus cavities



Single-Use FlexTube 3

Featuring adjustable suction control for OR and office procedures



Single-Use GuideWire 0.6

Maximize confidence while navigating balloons

Treat with versatility



Navigating the sinus anatomy is complex
Your device doesn't have to be

VenSure: An elegant balloon sinus dilation system

A device that's versatile and *simply* efficient



Simple design

Slim, ergonomic design that tailors to your hand for efficient maneuverability



Responsive feel

Malleable, responsive components intended to optimize visibility and feel



Confidently precise

Accurate device placement feedback with tip-tracked visual confirmation with VenSure Nav

Because navigating the sinus anatomy is complex and *simplicity* matters

VenSure Nav: A navigable balloon sinus dilation system

Simply combines versatility with navigated guidance

Tip

Malleable, atraumatic tip to gently palpate and bend to patient-specific anatomy

Shaft

Slim, responsive shaft to enable optimal tactile feedback and feel



Balloon

Affixed balloon with distal tip markers to ensure positioning with every dilation

Handle

Sleek, ergonomic design to allow for ideal grip and handling

Complementary tools that *simply* enhance your experience



Bending Tool

Enables easy adjustment of balloon to reach frontal, maxillary, and sphenoid sinuses



Inflation Device

Illuminating confirmation gauge ensures consistently accurate dilation

Be a part of the innovation

Partner with your ENT Consultant



Optimize your setup to maximize workflow with **VenSure + Cube + VirtuEye**
Be a pioneer in the ENT market to improve patient care

Contact us today for an evaluation of Cube and VenSure products.



The VenSure Nav Balloon Device is intended for use in conjunction with the Cube Navigation System during sinus procedures when surgical navigation or image-guided surgery may be necessary to locate and move tissue, bone or cartilaginous tissue surrounding the drainage pathways of frontal, maxillary, and sphenoid sinuses to facilitate dilation of the sinus ostia. The Cube Navigation System is indicated for any medical condition in which the use of stereotactic surgery may be appropriate, and where reference to a rigid anatomical structure can be identified relative to a CT or MR based model of the anatomy. The navigation system must not be used in patients with electronic devices in direct connection to the brain or the nervous system such as implantable neurostimulators, programmable CSF shunts or with monopolar pacemakers (older designs, with lower resistance to interference) or ICD's. For full listing of indications, contraindications, warnings and precautions and adverse effects, please see each product's Instructions For Use: fiagon.com/us/company/instructions-for-use. Rx only.

Reference: 1. Glicksman JT, et al. *Int Forum Allergy Rhinol.* 2017;7(9):884-888.