

NAVIGATION WITH BALLOON SINUPLASTY™ TECHNOLOGY

BRAINLAB CALIBRATION OF THE ACCLARENT SINUS GUIDE CATHETER

Brainlab ENT navigation of the Acclarent Relieva Flex™ Sinus Guide Catheter enables surgeons to track the tip of the sinus guide catheter in real time.

STEP

1

CLAMP

Attach Starlink Clamp (#55002) and Adapter (M or L #41798) to the Sinus Guide Catheter

STEP

2

CALIBRATE

Calibrate Sinus Guide Catheter with ICM (#41874)

STEP

3

NAVIGATE

Track the Sinus Guide Catheter tip

CONNECTING BRAINLAB NAVIGATION WITH ACCLARENT™ BALLOON SINUPLASTY™ TECHNOLOGY

ACCURACY

Brainlab increases surgeon confidence by verifying the location of the tip of the Relieva Flex Sinus Guide Catheter during balloon dilation of the frontal, sphenoid, or maxillary sinus.

INSTRUMENT INTEGRATION

Surgeons can navigate the instruments that they want to use. Brainlab ENT Navigation provides an easy, reliable and cost-effective system with very low disposable costs dedicated for ENT surgery.

*ICM Calibration:
For the Relieva Flex™ Sinus Guide Catheter S-30, F-70, F-70C, M-90, M-110 Sinus Guide Catheter– Use Divot 2 (Bottom of ICM)
For the Relieva Flex™ Sinus Guide Catheter S-O Sinus Guide Catheter– Use the #5 Hole