























# PHACON SINUS PATIENTS - OVERVIEW

Patient	Ref. No.	 FESS	 Polypectomy	 Skull base surgery	 Septoplasty and rhinoplasty	 EM Navigation	 Dilatation of the eustachian tube
MEYER	SN-aa	✓					
	SN-aas	✓					
	SN-ab	✓					
	SN-abs	✓					
	SN-ae	✓	✓				
	SN-aes	✓	✓				
	SN-af	✓	✓				
	SN-afs	✓	✓				
	SN-ah	✓					
	SN-ahs						
	SN-ak	✓			✓		
	SN-am	✓		✓			
	SN-ams	✓		✓			
	SN-an	✓				✓	
	SN-ans	✓				✓	
	SN-ap	✓	✓		✓		
	SN-aq	✓					✓
	SN-aw	✓					✓
	SN-ax	✓			✓		
	SN-ays	✓					
SN-a-mark-f			✓				
SN-as							
SCHULZE	SN-ba						
	SN-bas						
	SN-bb						
	SN-bbs						







## ICON LEGEND

### APPLICATIONS

-  **Functional Endoscopic Sinus Surgery:** These PHACON Sinus Patients are suitable for FESS examinations.
-  **Polypectomy:** These PHACON Sinus Patients have polypender in the maxillary sinus behind the processus uncinatus and between the upper and middle nasal concha.
-  **Skull base surgery:** These PHACON Sinus Patients include flexible replicas of the optic nerves, the olfactory nerves and the brain rim. Therefore they are perfectly suited for skull base surgery.
-  **Showcase model:** These PHACON patients are marketing models. They have a special partial view for demonstration of medical instruments.
-  **Septoplasty and rhinoplasty:** In these PHACON Bone Patients you can perform septoplasty also rhinoplasty or nose correction.
-  **EM Navigation:** These PHACON Sinus Patients do not contain any metallic or magnetic substances and are therefore suitable for operations where the instruments are navigated electromagnetically.
-  **Dilatation of the eustachian tube:** These PHACON Sinus Patients are perfect for training and demonstration of a dilatation of the eustachian tube.
-  **Dacryocystorhinostomy:** This model of PHACON Sinus Patient enables you to train creating a new tear drain between eyes and nose.

 Showcase model	 Dacryocystorhinostomy	 Nasal cartilage	 Pituitary tumor	 Nasopharynx extension	 Spheopalatine artery	 Deviated septum	 Sensors for trainers	COMMENTS
							✓	Only for older models
							✓	
								Only for older models
								Only for older models
							✓	Only for older models
							✓	
			✓					Only for older models
			✓					
		✓						
								Only for older models
								Only for older models
								Model for nasal swab
	✓	✓				✓		
	✓							Only for older models
							✓	Only for older models
							✓	
								Only for older models

### FEATURES

-  **Nasal cartilage:** These PHACON Sinus patients have flexible nasal cartilage.
-  **Pituitary tumor:** This model of PHACON Sinus Patient has a tumor located in the pituitary gland and is perfect for training of surgeries on this type of tumor such as craniotomy.
-  **Nasopharynx extension:** These PHACON Sinus Patients have detailed nasopharynx, which is connected with the middle ear through the eustachian tube.
-  **Spheopalatine artery:** This model has a spheopalatine artery filled with blood and bleeds when it is cutted.
-  **Deviated septum:** These PHACON Sinus Patients have displaced nasal passages and are intended to training of septoplasty.
-  **Sensors for trainers:** These models have detectable structures and can be used with PHACON trainers.