

**Rhinoscopy Chart**

Patient Details

Study No.

Endoscopy Details

LA

Right		Left
..... 25°	4.0mm	.....
..... 25°	2.7mm	.....
..... 70°	4.0mm	.....

Right Left

Sphenoidal sinus ostium .....

Sphenoethmoidal recess .....

Roof of nasal fossa .....

Superior turbinate .....

Septum Cottle area 3 .....

Septum Cottle area 5 .....

Agger nasi cells .....

Sinus lateralis .....

Ethmoidal bulla .....

Uncinate process .....

Middle turbinate .....

Middle meatus .....

Septum Cottle area 4 .....

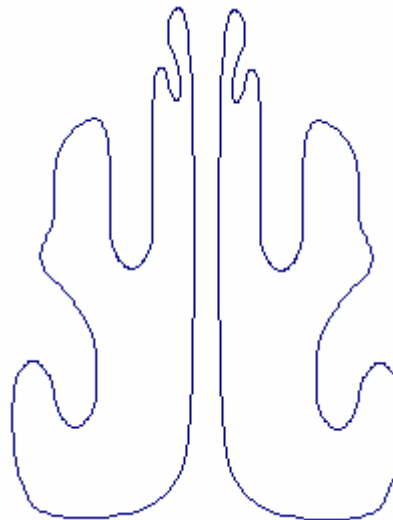
Septum Cottle area 2 .....

Inferior turbinate .....

Inferior meatus .....

Antrostomy .....

Nasolacrimal duct .....



..... Sphenoidal sinus ostium

..... Sphenoethmoidal recess

..... Roof of nasal fossa

..... Superior turbinate

..... Septum Cottle area 3

..... Septum Cottle area 5

..... Agger nasi cells

..... Sinus lateralis

..... Ethmoidal bulla

..... Uncinate process

..... Middle turbinate

..... Middle meatus

..... Septum Cottle area 4

..... Septum Cottle area 2

..... Inferior turbinate

..... Inferior meatus

..... Antrostomy

..... Nasolacrimal duct

<p>Abnormalities of bony / cartilaginous structures</p> <p>A Accessory ostium</p> <p>B Deviated</p> <p>C Excessive pneumatization</p> <p>D Fenestration</p> <p>E Perforation</p> <p>F Resected</p> <p>G Spurs</p> <p>H Other</p>	<p>Abnormalities of conduits &amp; apposing surfaces</p> <p>I Adhesions</p> <p>J Contact pressure zone</p> <p>K Obliteration</p> <p>L Obstruction</p> <p>M Retained secretions</p> <p>N Stenosis</p> <p>O Other</p>	<p>Mucosal abnormalities</p> <p>P Crusting</p> <p>Q Cyst</p> <p>R Fibrosis</p> <p>S Hyperaemia</p> <p>T Mucocoele</p> <p>U Polyp</p> <p>V Pus</p> <p>W Pyocoele</p> <p>X Thickening</p> <p>Y Ulceration</p> <p>Z Other</p>
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Right

Report

Left


Investigator signature

Date