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| Variable / Field  Name | Field Label  Field Note | Field Attributes (Field Type,  Validation, Choices,  Calculations, etc.) |
| Instrument: Demographics (demographics) | | |
| Study id | number |  |
| age | Age (years) |  |
| sex | Gender | 0=Female 1=Male |
| smoking | Whether you have a habit of smoking | 0=No 1=Yes |
| drinking | Have you ever had a habit of drinking alcohol | 0=No 1=Yes |
| diabetes | Have you ever been diagnosed with diabetes by a doctor | 0=No 1=Yes |
| hypertension | Have you ever been diagnosed with hypertension by a doctor | 0=No 1=Yes |
| IP History | Have you ever been diagnosed with inverted nasal papilloma by a doctor | 0=No 1=Yes |
| First Surgery | Where was the first IP surgery performed | 0=Our center 1=Outer |
| Nasal Operation | Whether there is a history of nasal or nasal surgery | 0=No 1=Yes |
| CRS | Has it been diagnosed with CRS | 0=No 1=Yes |
| Inclusion and Exclusion Criteria Checklist | | |
| pathological section | Inverted papilloma of nasal cavity and sinuses | 0=No 1=Yes |
| exclusion1 | Whether complete clinical information is available | 0=No 1=Yes |
| exclusion2 | Malignant tumor was confirmed by histopathology at the first visit | 0=No 1=Yes |
| exclusion3 | Whether the follow-up time was less than 6 months | 0=No 1=Yes |
| exclusion4 | Whether it was confirmed by histopathology as a nasal malignant tumor during follow-up | 0=No 1=Yes |
| Baseline condition | | |
| Krouse | Krouse classification of this operation in our hospital | 1= Krouse1  2= Krouse2  3= Krouse3  4= Krouse4 |
| hyperosteogeny | Whether there is bone hyperplasia in the nose | 0=No 1=Yes |
| Bone defect | Whether there is a bone defect in the nose | 0=No 1=Yes |
| IP preoperative consideration | Was it diagnosed as nasal inverted papilloma in our hospital before surgery | 0=No 1=Yes |
| Surgical approach | The surgical approach of our hospital | 1= nasal endoscope/ nasal endoscope+ Anterior lacrimal recess approach  2= nasal endoscope +Eyebrow arch approach/ nasal endoscope + Labiogingival approach/ nasal endoscope + Approach to the carunculus lacrimalis/ nasal endoscope + Inferior palpebral margin approach/ nasal endoscope + Draf  3= nasotomy |
| position | Our hospital this operation nasal cavity specific location | 0= nasal cavity  1= maxillary sinus  2= ethmoidal cellules  3= sphenoid sinus  4= frontal sinus  5= pterygopalatine fossa  6= greater than or equal to more than two parts |
| Attachment site treatment | How to handle the attachment site of tumors | 0=No  1=Remove mucosa  2=Grinding bone |
| Base | The tumor base classification was performed in our hospital | 0= sessile  1= pedunculated |
| Piecemeal resection | Whether to remove tumor tissue in blocks | 0=No 1=Yes |
| Orbital involvement | Is there orbital invasion | 0=No 1=Yes |
| Skullbase involvement | Is there Skullbase involvement | 0=No 1=Yes |
| Pathology | Pathology report results | 0= Inverted Papilloma  1= Inverted Papilloma+ mild-moderate dysplasia  2= Inverted Papilloma+ severe dysplasia |
| Ending event | | |
| Outcome | Is there a recurrence | 0=No 1=Yes |
| Follow up | follow-up time(months) |  |