



EUROCRINE

Clinic Benchmark Report

Surgery of Primary Hyperparathyroidism
2023

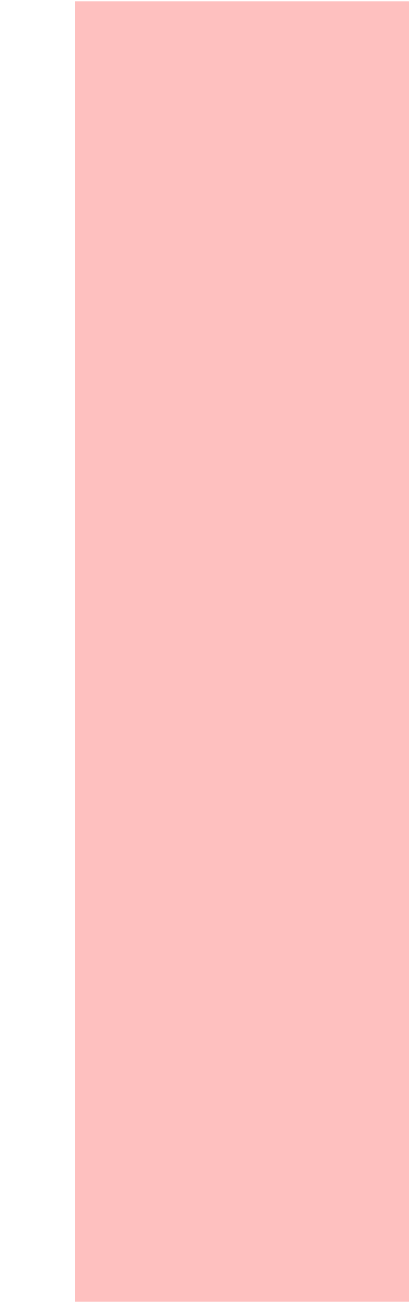
EUROCRINE Benchmark Report on Operations for Primary Hyperparathyroidism in 2023



Investigated Clinic	Benchmark Clinics	Investigated Year
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Registered Operations for pHPT in Investigated Clinic

22



2023

Registered Operations for pHPT in Other EUROCINE Clinics of Your Country

844



2023

Color Coding in this Report:

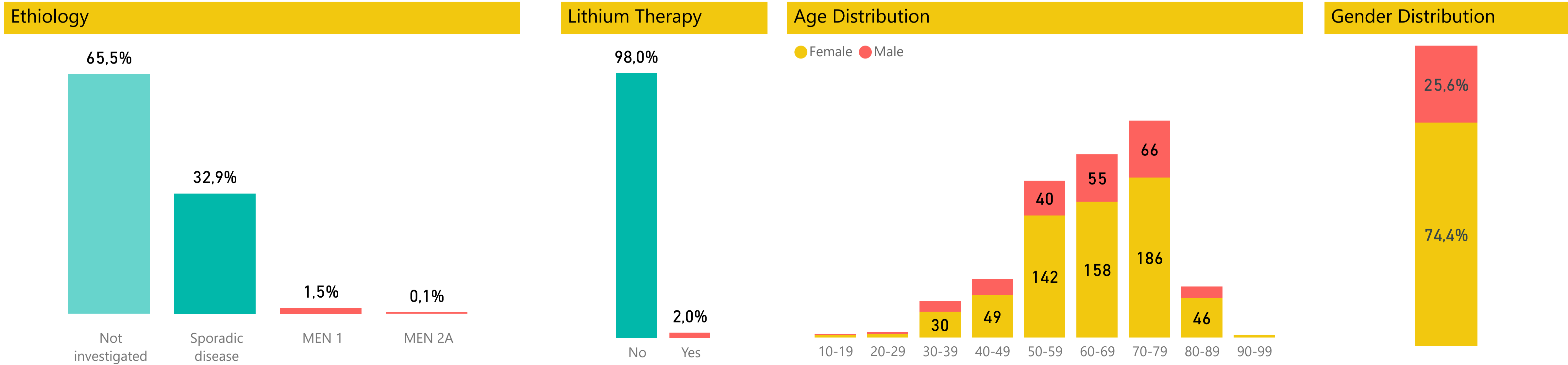
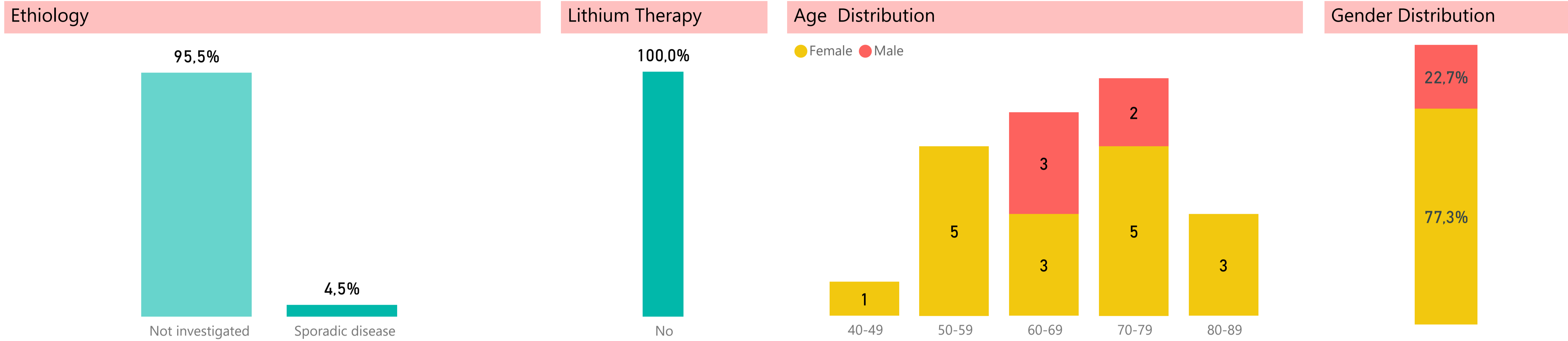


Investigated Clinic

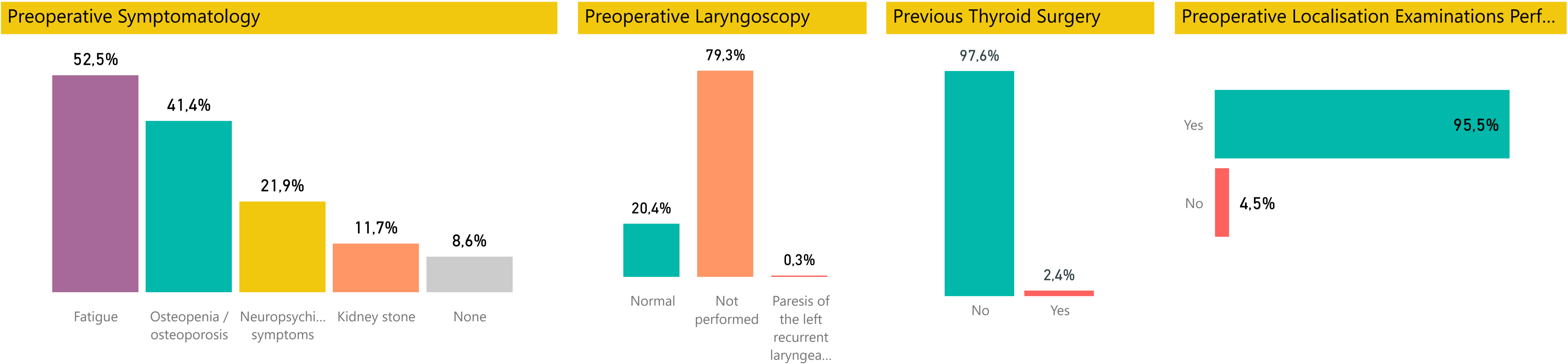
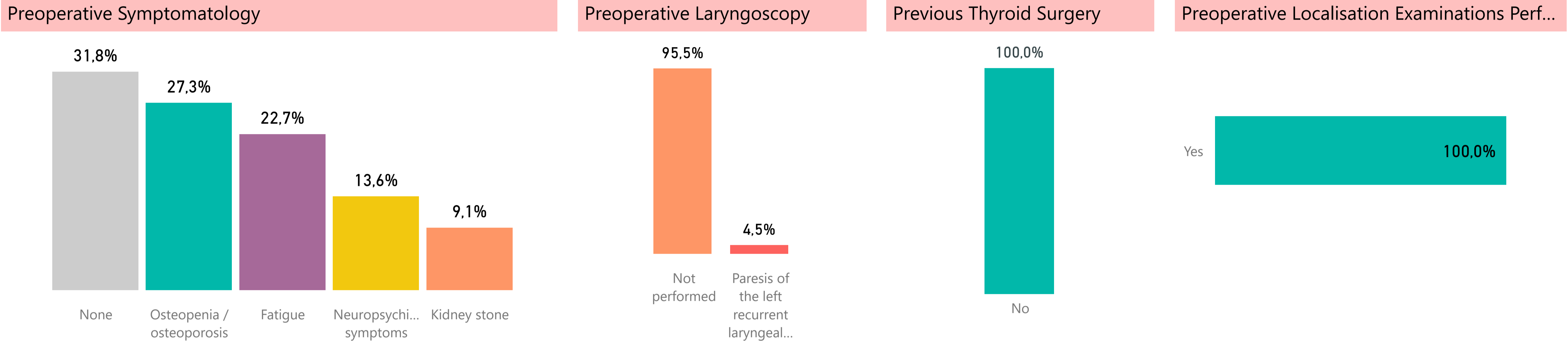


Other EUROCINE Clinics in Your Country

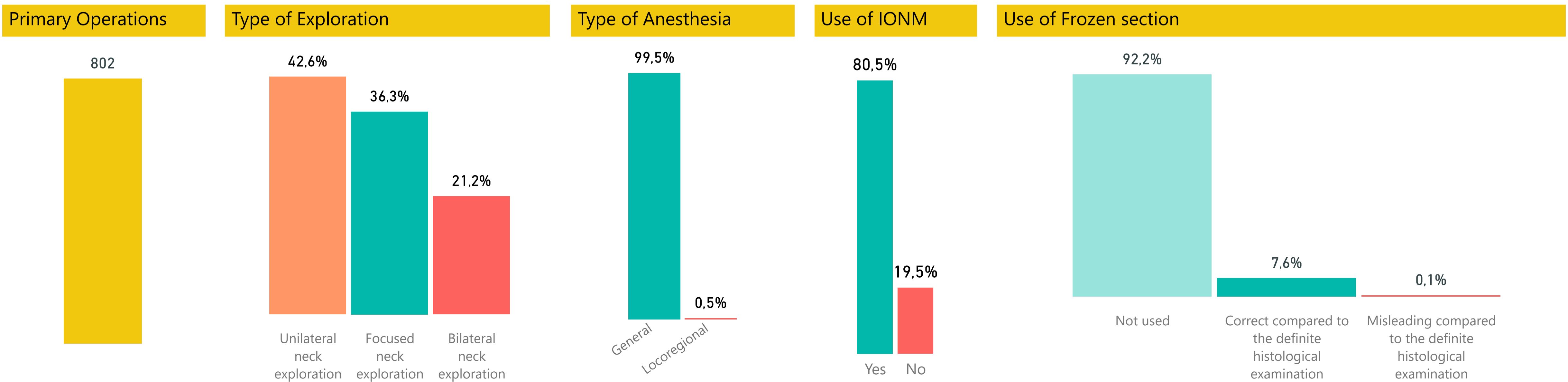
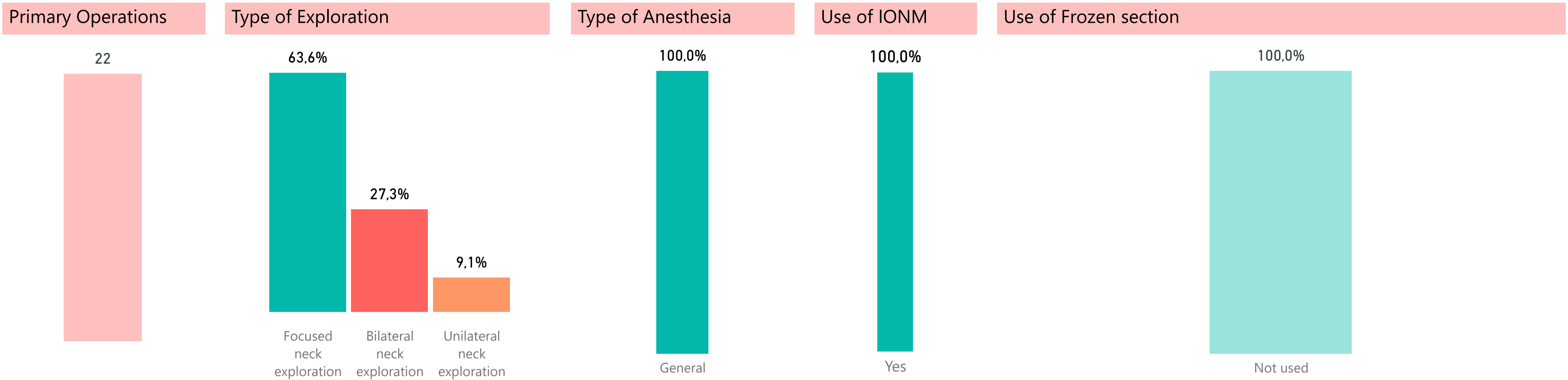
Etiology, Age Distribution



Symptomatology and Preoperative Workup, Sporadic Disease, Primary Operations



Characteristics of Primary Operations

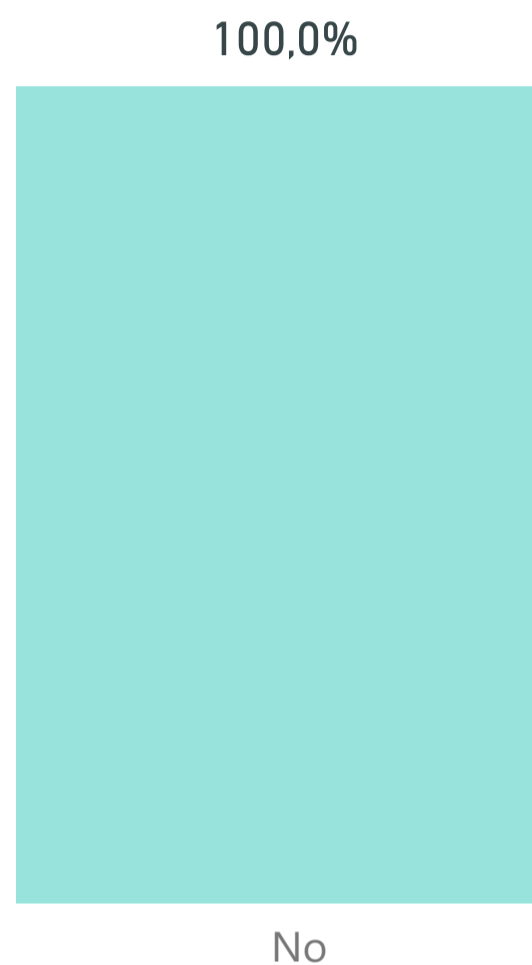


Characteristics of Primary Operations

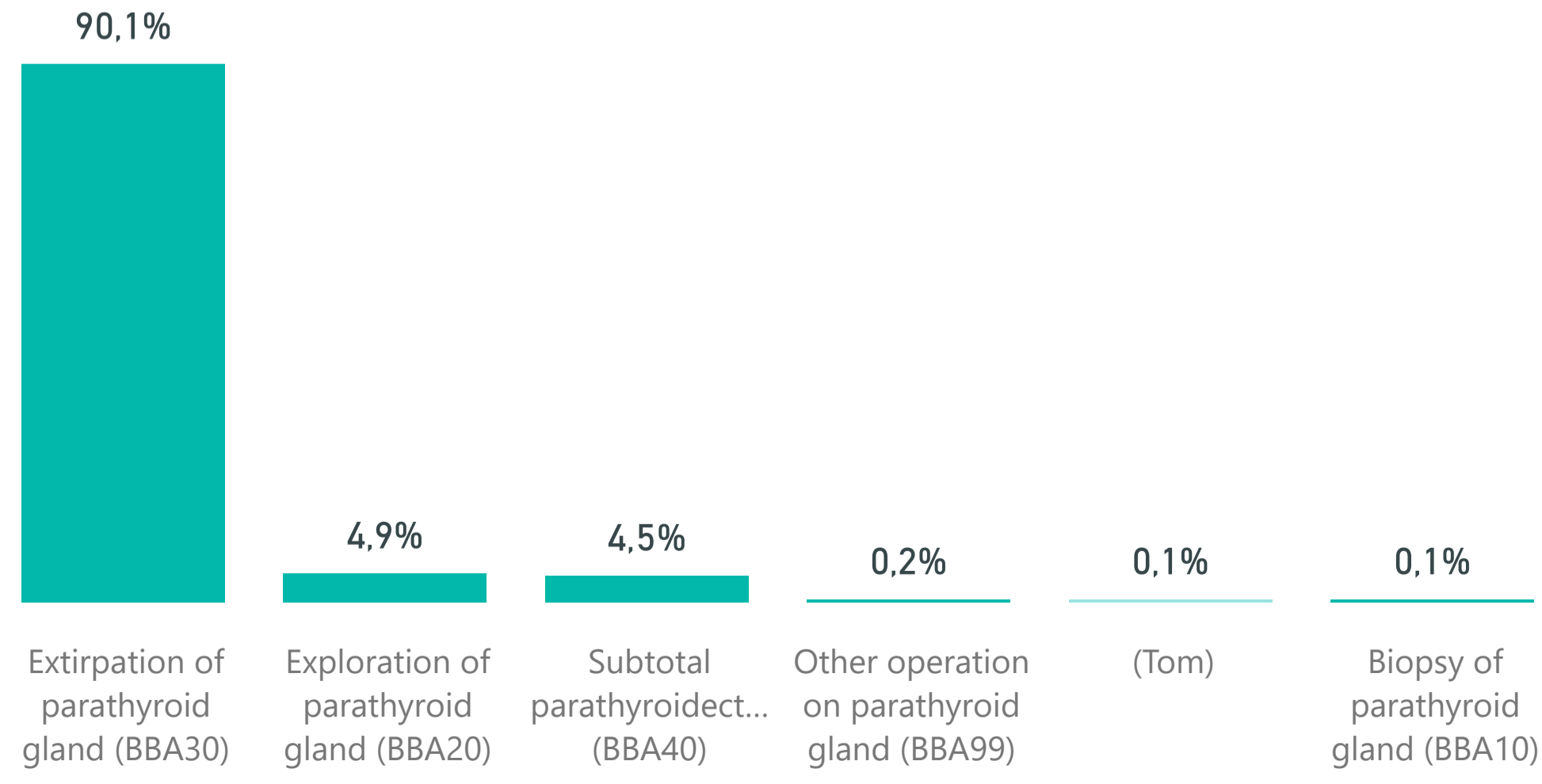
Type of Resection



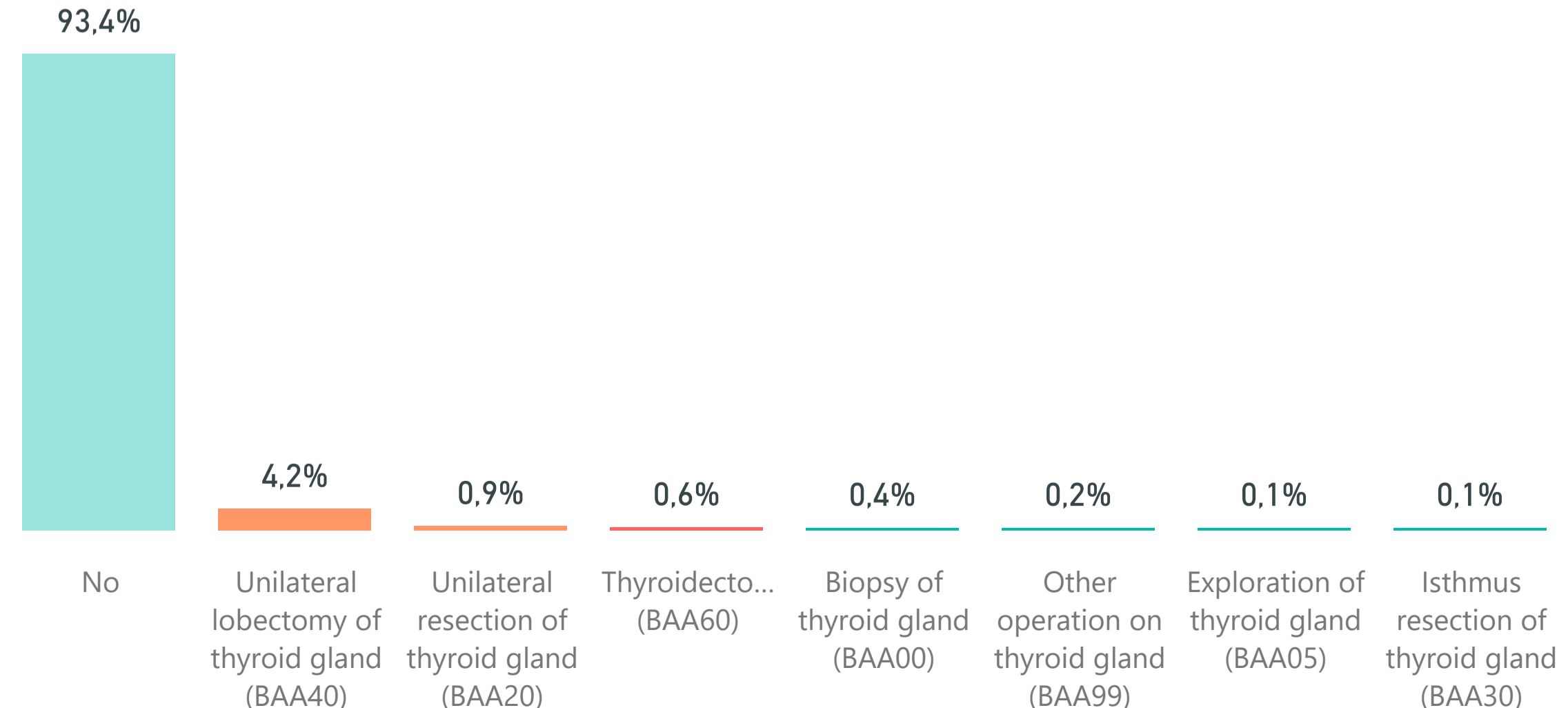
Concomitant Thyroid Resection



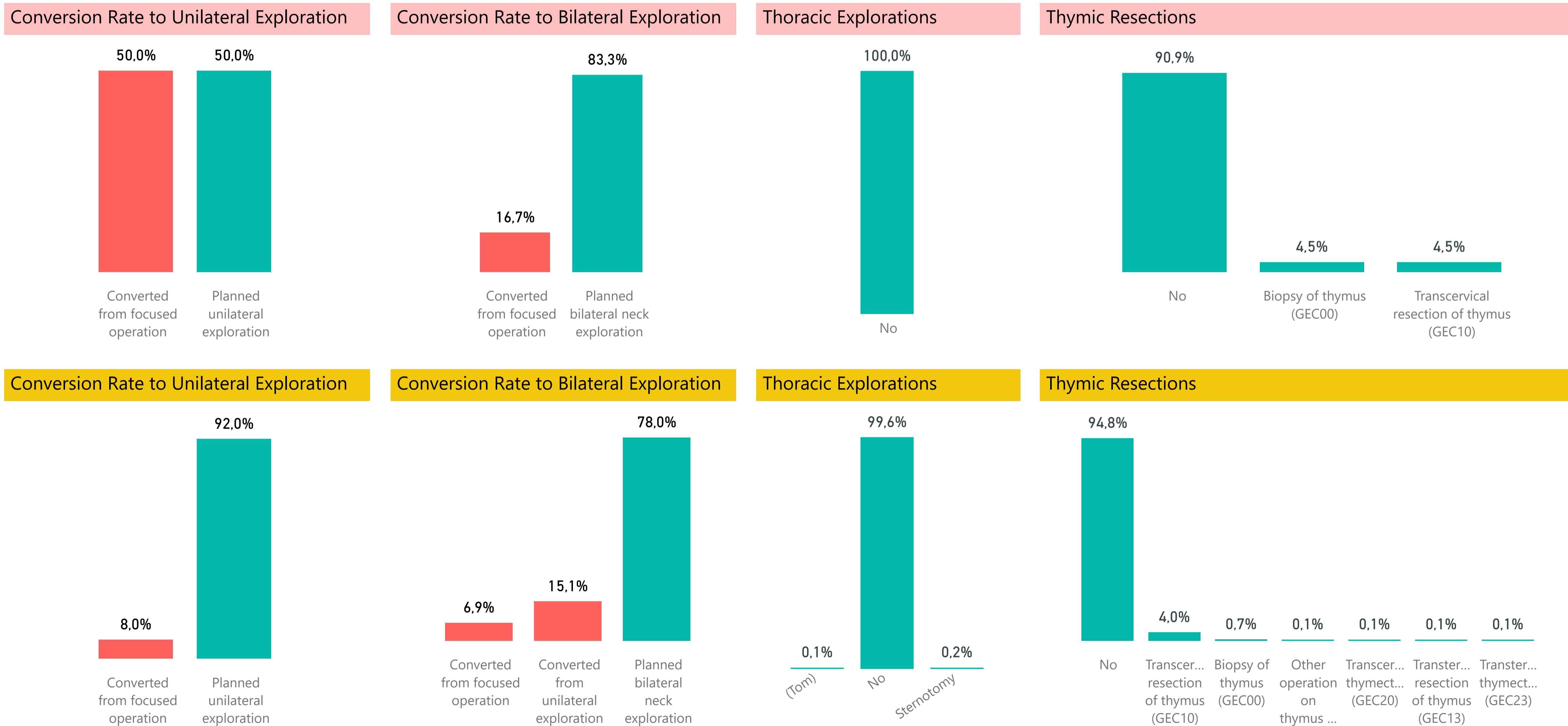
Type of Resection



Concomitant Thyroid Resection



Characteristics of Primary Operations



Characteristics of Primary Operations

Results of Intraoperative PTH-Monitoring

Not used

100,0%



Median Operating Time, skin to skin (minutes)

37

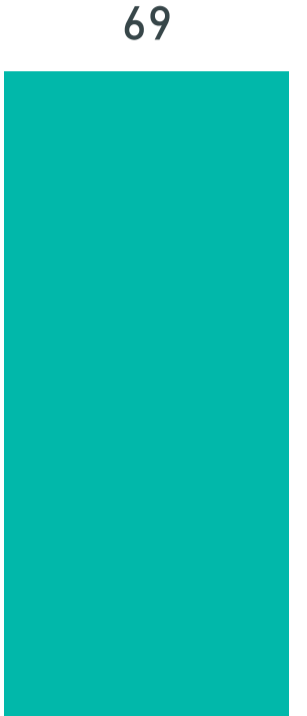
Unilateral neck exploration

39

Focused neck exploration

69

Bilateral neck exploration



Results of Intraoperative PTH-Monitoring

Not used

50,3%

Correct ioPTH (TP)

46,9%

Misleading. Insufficient decline in ioPTH in spite of 'adequate' operation (FN)

1,6%

Prediction of persistent pHTP; inadequate decline of ioPTH (TN)

0,9%

Incorrect persistent pHTP in spite of 'adequate' decline in ioPTH (FP)

0,3%

Median Operating Time, skin to skin (minutes)

31

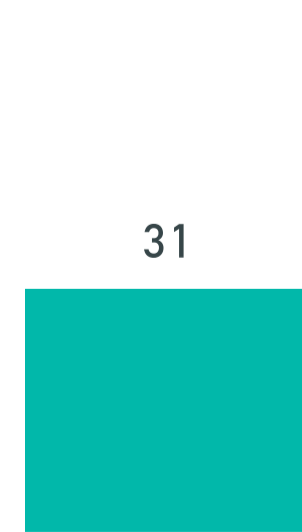
Focused neck exploration

57

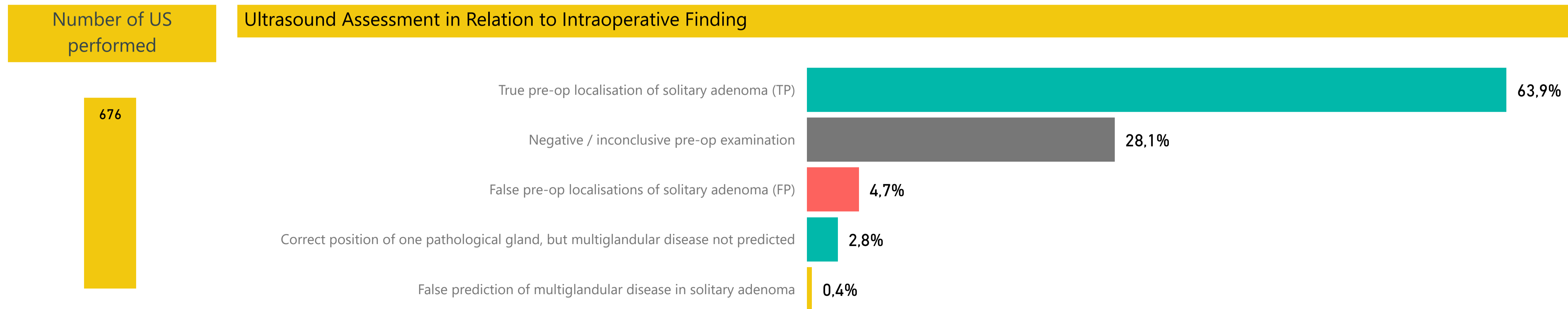
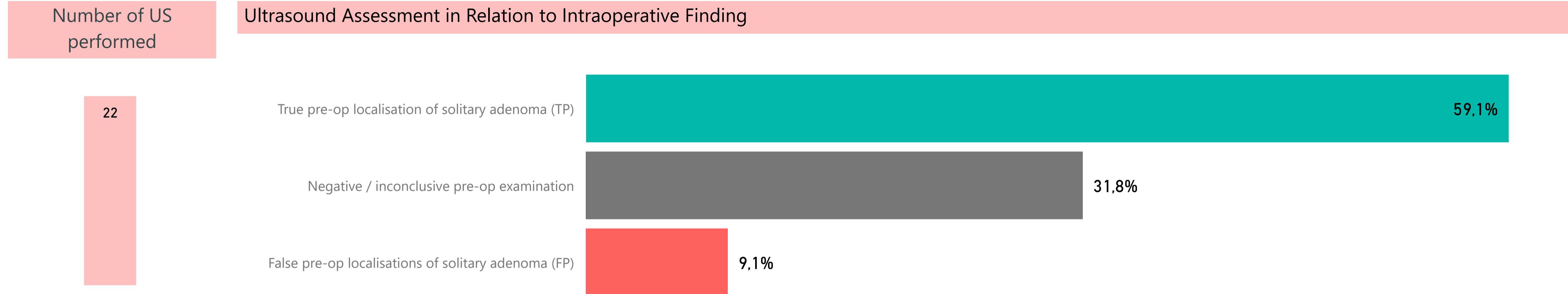
Unilateral neck exploration

81

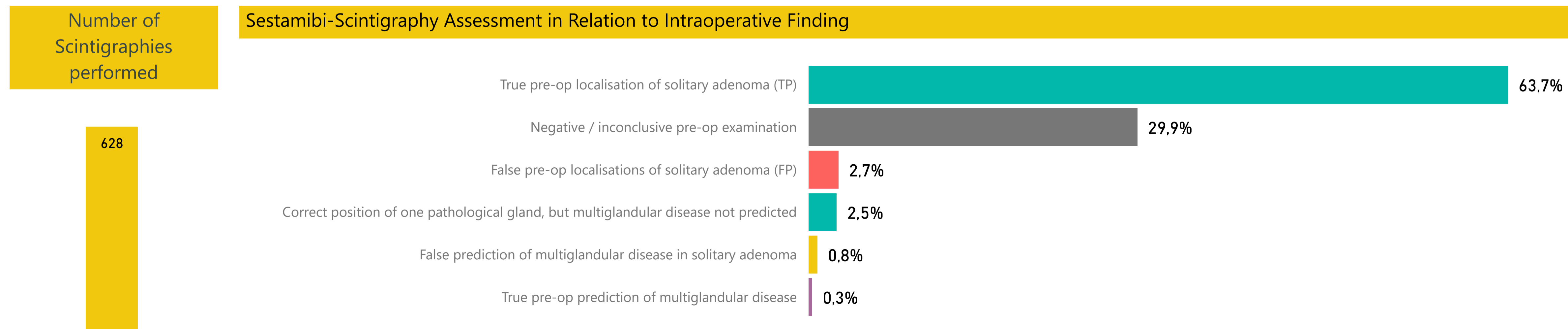
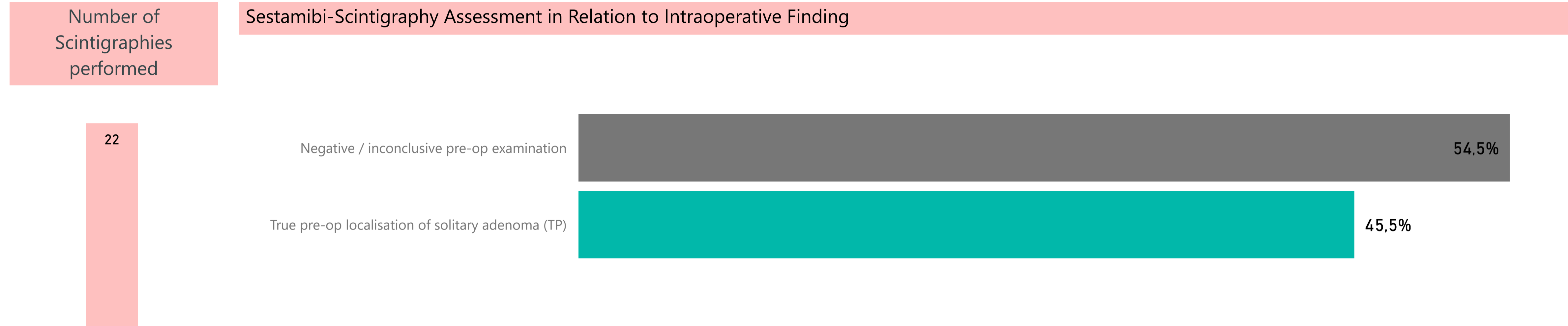
Bilateral neck exploration



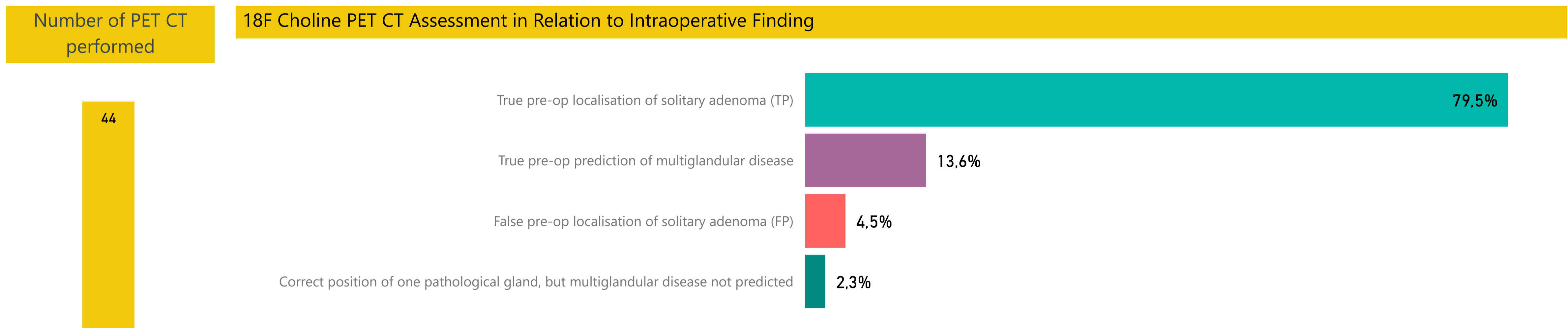
Assessment of Preoperative Localisations Studies



Assessment of Preoperative Localisations Studies

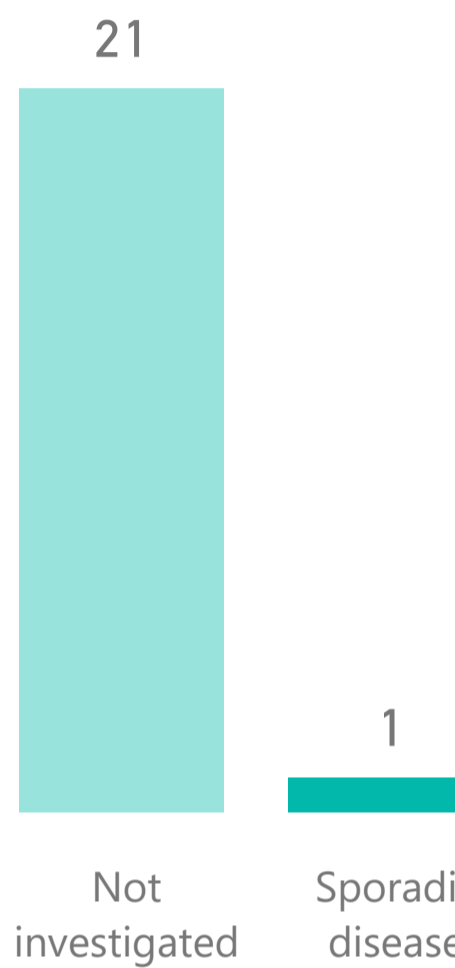


Assessment of Preoperative Localisations Studies

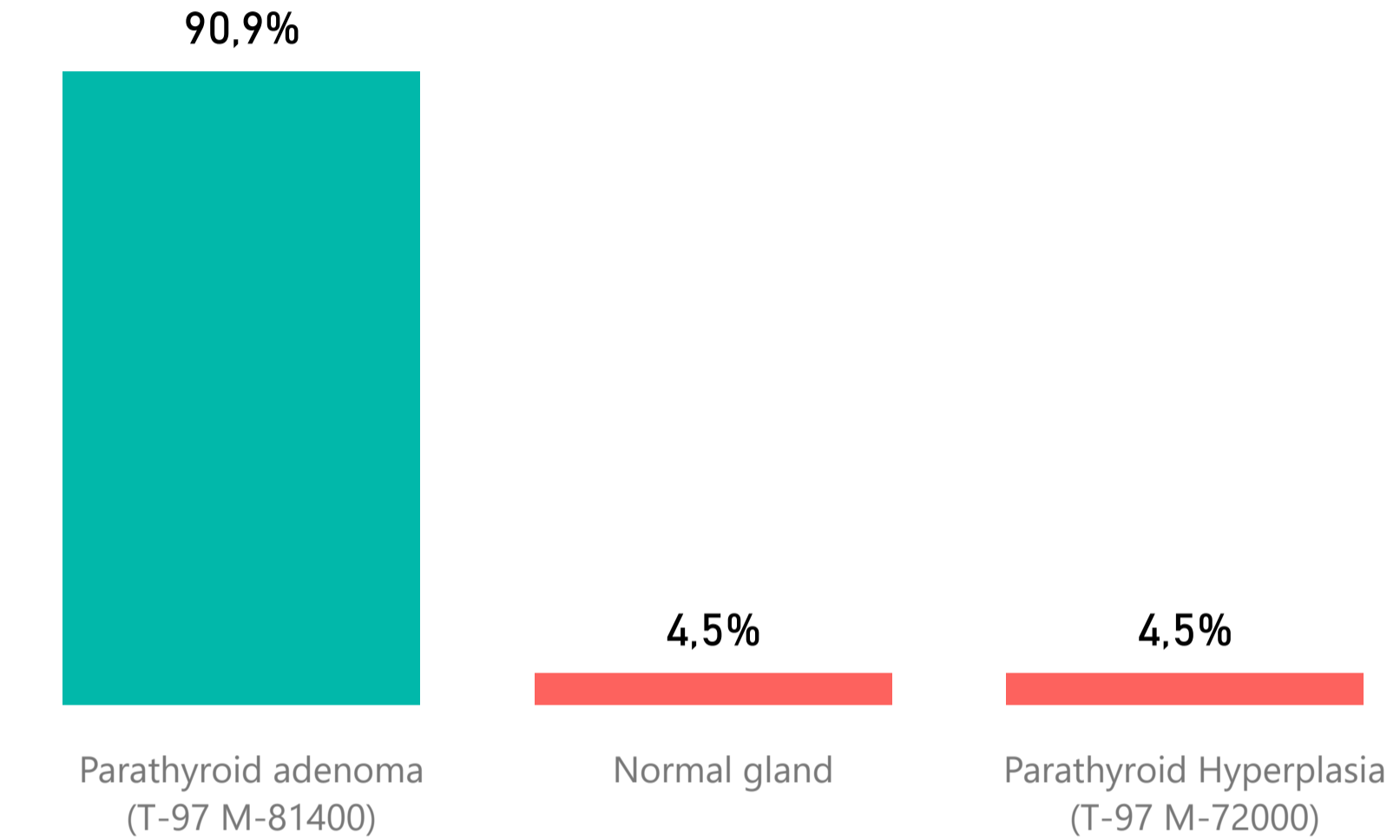


Histopathology Results

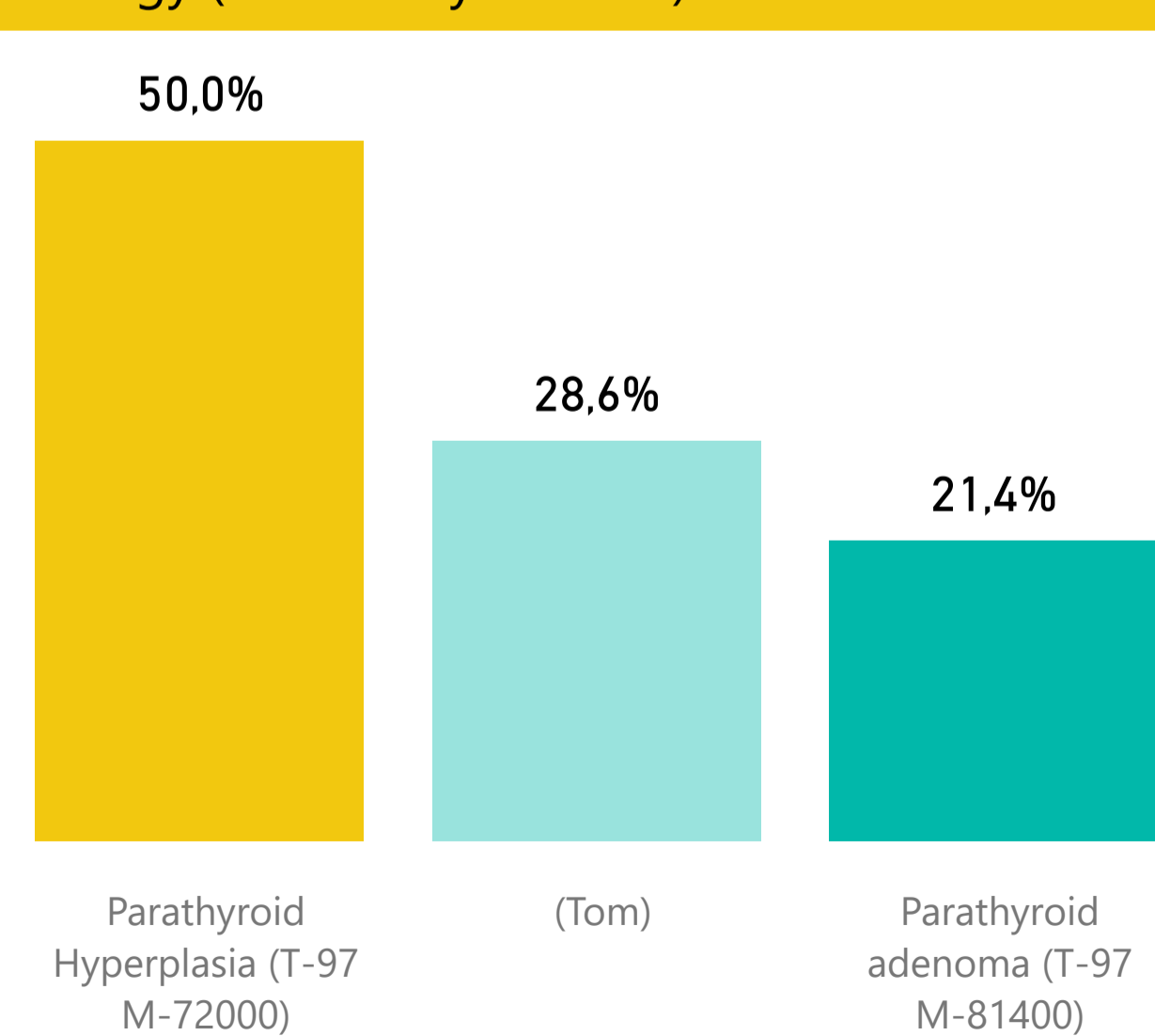
Number of Operations



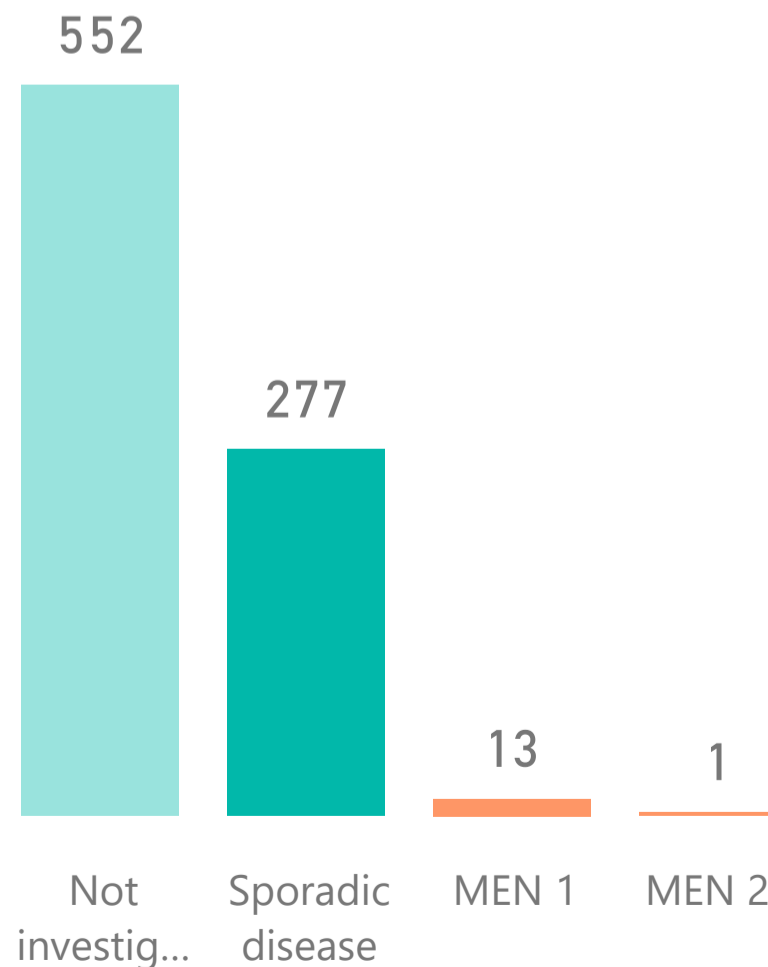
Histopathology (Sporadic Disease)



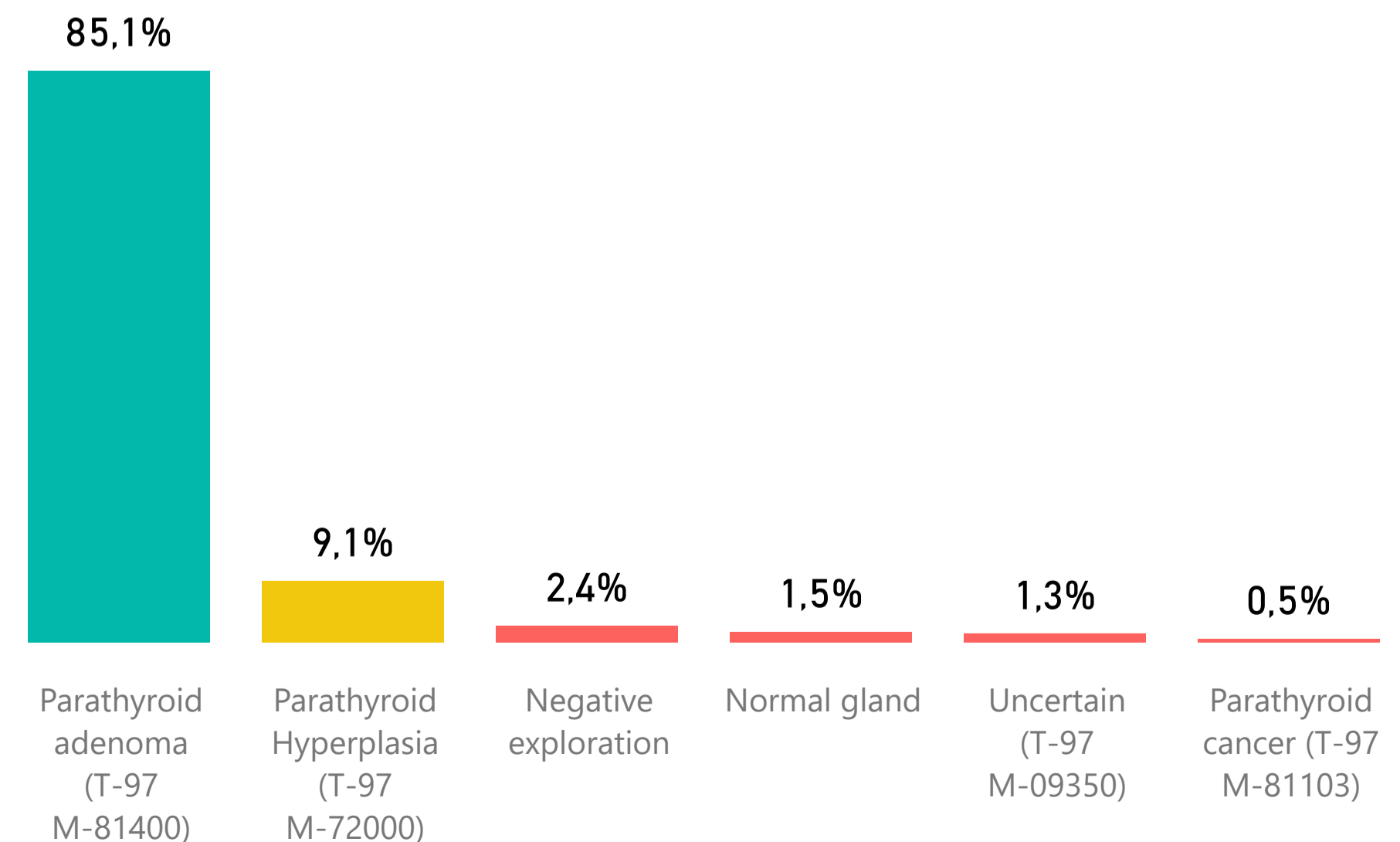
Histopathology (Hereditary Disease)



Number of Operations



Histopathology (Sporadic Disease)



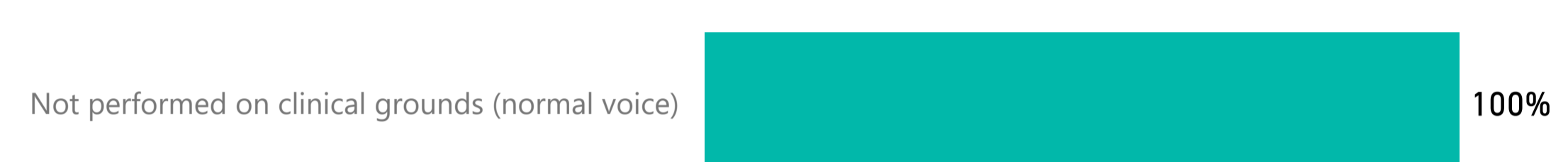
Histopathology (Hereditary Disease)

Postoperative Recurrent Laryngeal Nerve Function

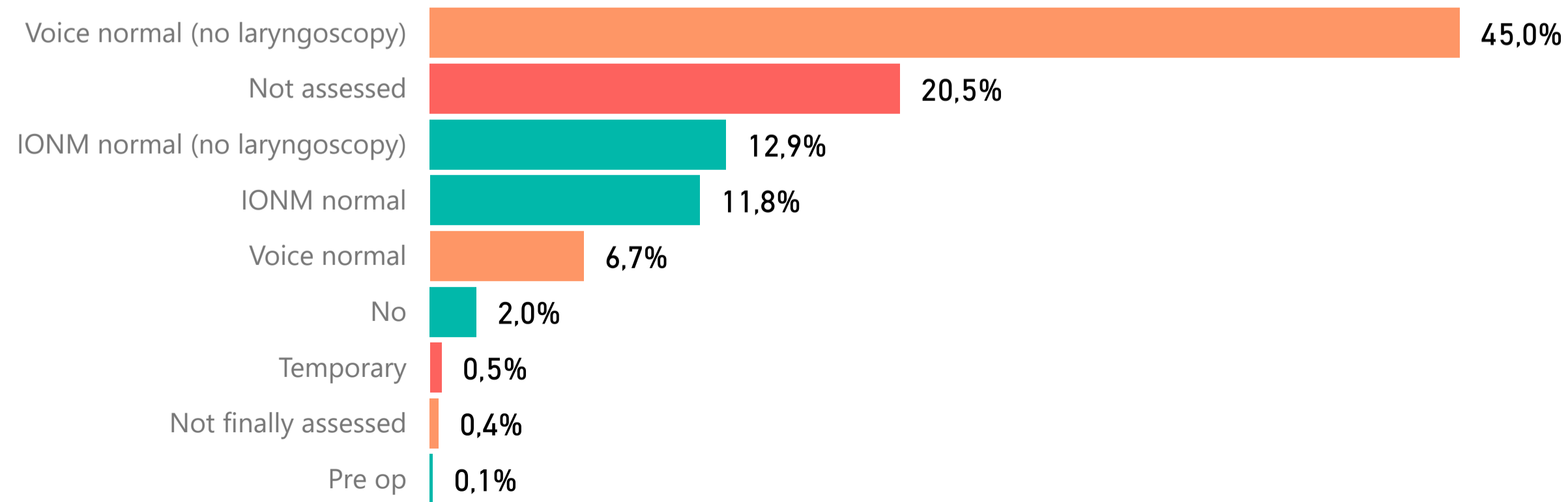
Complication Summary - Recurrent Nerve Palsy - All Operations - Latest Available Follow-up



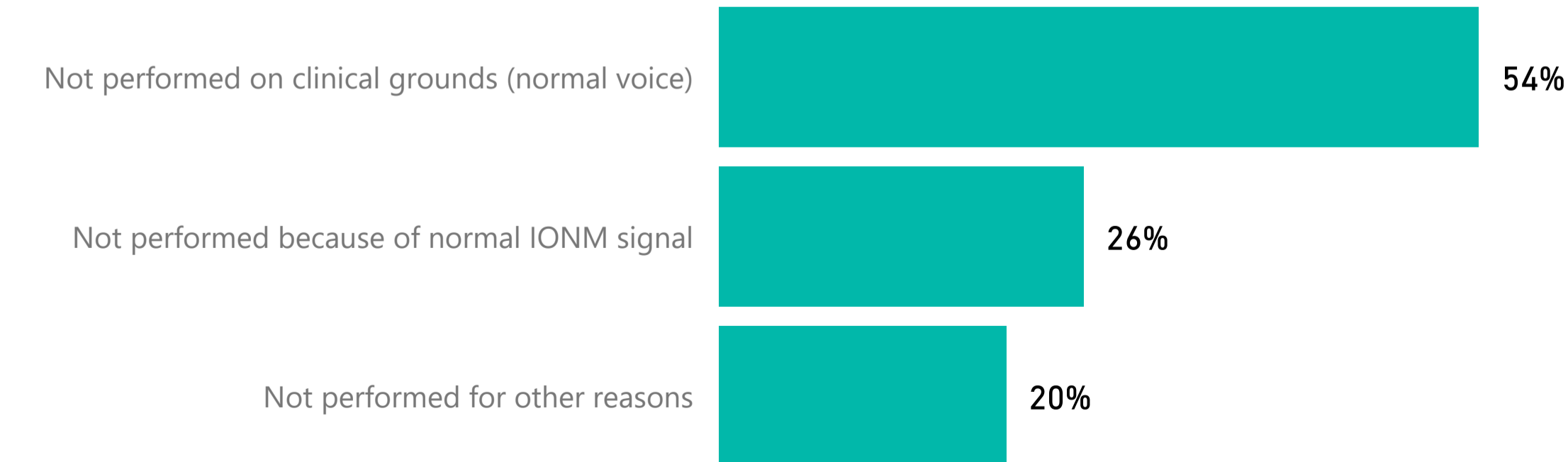
Reasons for Not Performing Laryngoscopy (Variable Introduced in 2023)



Complication Summary - Recurrent Nerve Palsy - All Operations - Latest Available Follow-up



Reasons for Not Performing Laryngoscopy (Variable Introduced in 2023)



Parathyroid Functional Outcome

Calcium Therapy at Discharge for Parathyroid Insufficiency

No 100,0%

Vit D Therapy at Discharge for Parathyroid Insufficiency

No 100,0%

PTH Levels at First Follow-up

PTH above normal range 50,0%

PTH normal 50,0%

Ca Status at Longterm Follow-up

Normocalcemia (without tre... 100,0%

Reoperations for Persistent pHPT During Known Follow-up

No 100,0%

Calcium Therapy at Discharge for Parathyroid Insufficiency

No 94,2%

Yes 5,8%

Vit D Therapy at Discharge for Parathyroid Insufficiency

No 95,4%

Yes 4,6%

PTH Levels at First Follow-up

PTH normal 41,6%

Not measured 35,5%

PTH above normal range 20,8%

PTH below normal range 2,2%

Ca Status at Longterm Follow-up

Normocalcemia (without tre... 91,7%

Treatment with calcium and ... 3,2%

Hypercalcemia (spontaneous) 2,6%

Calcium below the reference... 1,9%

No data available 0,6%

Reoperations for Persistent pHPT During Known Follow-up

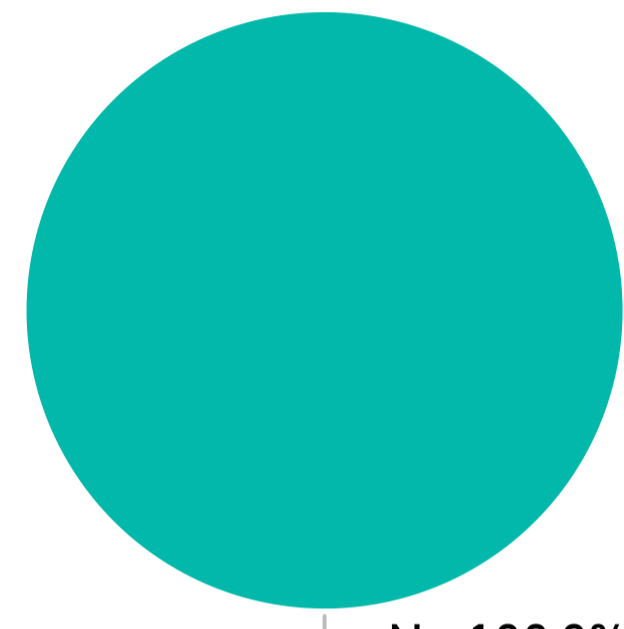
No 97,1%

Yes 2,2%

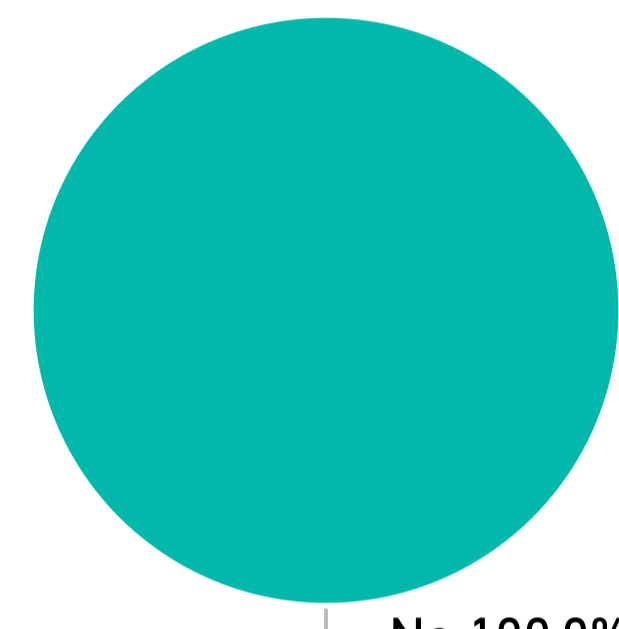
No data available 0,8%

Postoperative Hemorrhage, Wound Infections and Hospital Stay

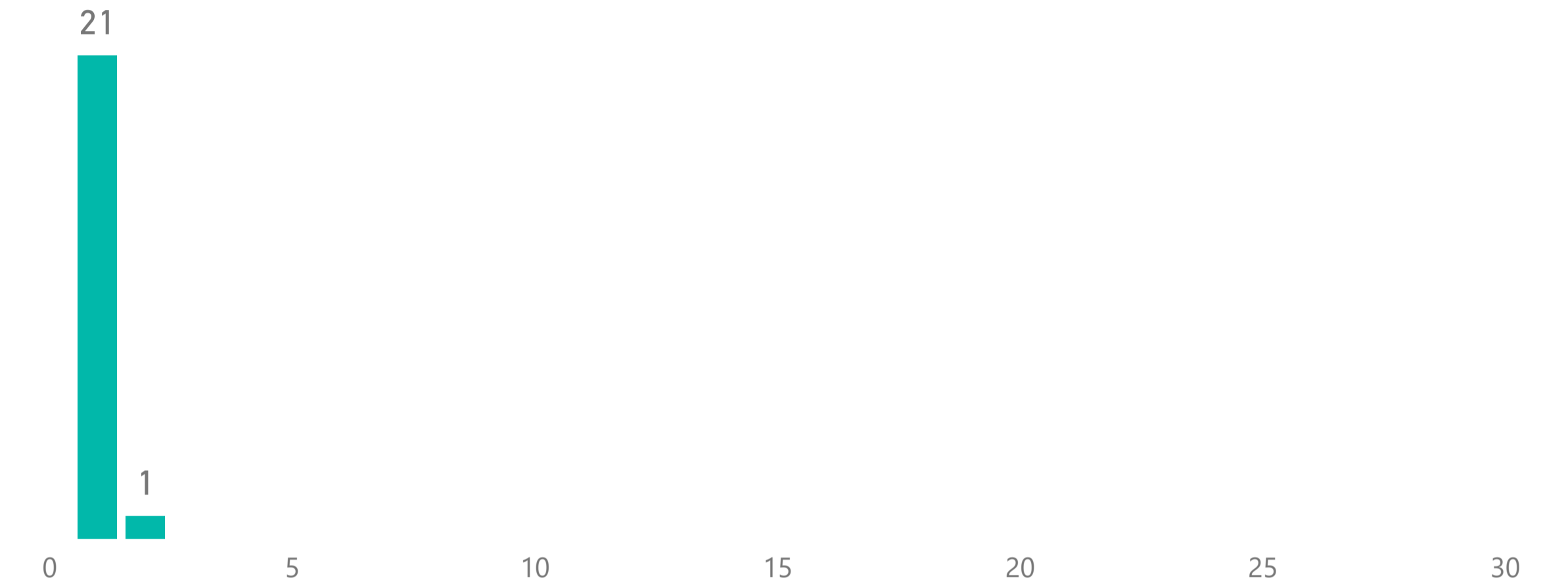
Postoperative Hemorrhage



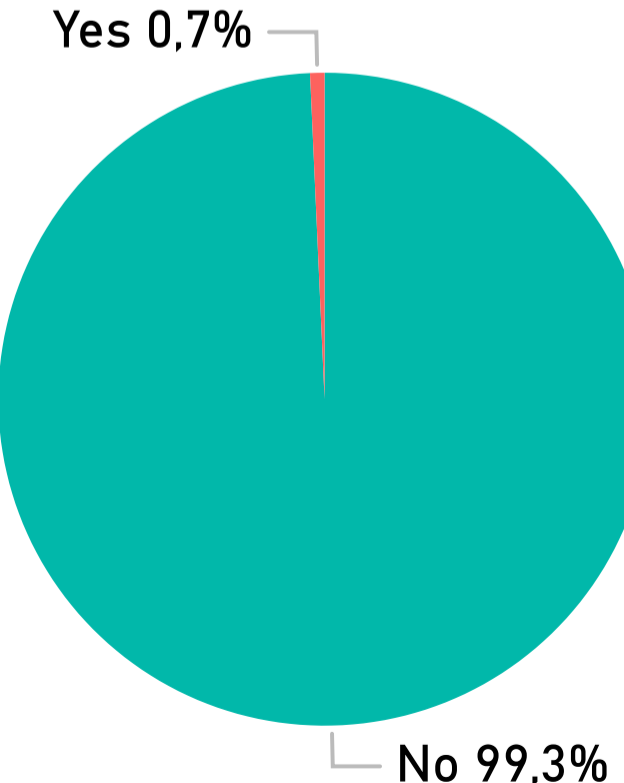
Postoperative Wound Infection



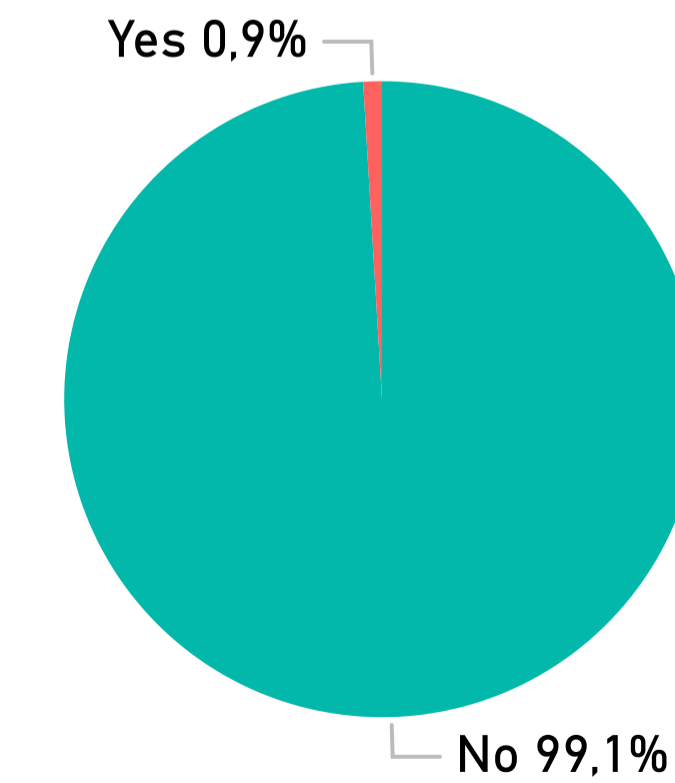
Hospital Stay (graph limited to max 31 days)



Postoperative Hemorrhage



Postoperative Wound Infection



Hospital Stay (graph limited to max 31 days)

