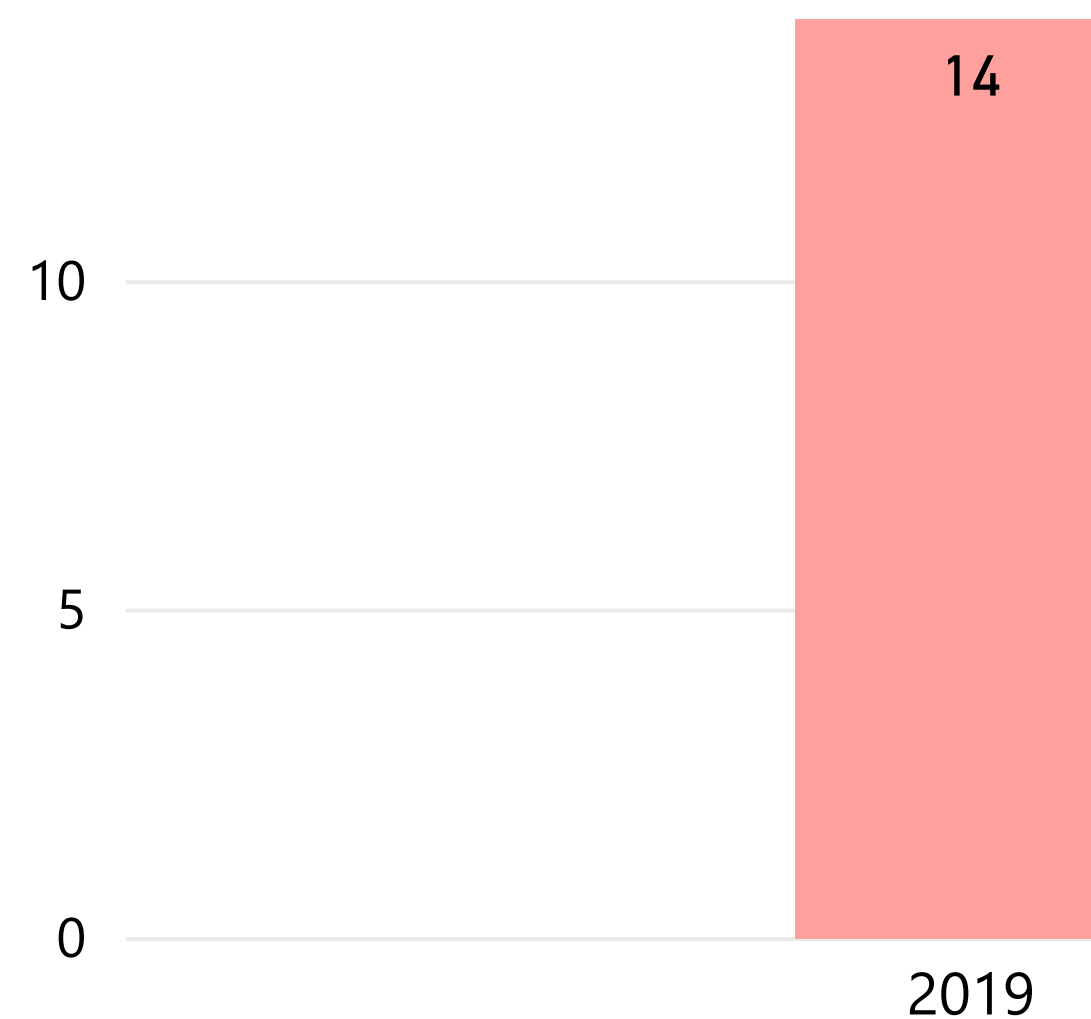


Investigated Clinic	Benchmark Clinics	Investigated Year
<input type="checkbox"/> Bröst och Endokrinikirurgiska klinike... <input type="checkbox"/> Carlanderska Endokrinikirurgi <input type="checkbox"/> Gastro Center Skåne <input type="checkbox"/> Kirurgiska kliniken, Aabenraa <input type="checkbox"/> Kirurgiska kliniken, Århus <input type="checkbox"/> Kirurgiska kliniken, Borås <input type="checkbox"/> Kirurgiska kliniken, Danderyd <input type="checkbox"/> Kirurgiska kliniken, Eksjö <input type="checkbox"/> Kirurgiska kliniken, Falun <input type="checkbox"/> Kirurgiska kliniken, Gävle <input type="checkbox"/> Kirurgiska kliniken, Göteborg <input type="checkbox"/> Kirurgiska kliniken, Halmstad <input type="checkbox"/> Kirurgiska kliniken, Haukeland <input type="checkbox"/> Kirurgiska kliniken, Helsingborg <input type="checkbox"/> Kirurgiska kliniken, Herning <input type="checkbox"/> Kirurgiska kliniken, Horsens <input type="checkbox"/> Kirurgiska kliniken, Jönköping <input type="checkbox"/> Kirurgiska kliniken, Kalmar <input type="checkbox"/> Kirurgiska kliniken, Karlskrona <input type="checkbox"/> Kirurgiska kliniken, Karlstad <input type="checkbox"/> Kirurgiska kliniken, Kristianstad	<input type="checkbox"/> Markera alla <input type="checkbox"/> Bröst och Endokrinikirurgiska kl... <input type="checkbox"/> Carlanderska Endokrinikirurgi <input type="checkbox"/> Gastro Center Skåne <input type="checkbox"/> Kirurgiska kliniken, Aabenraa <input type="checkbox"/> Kirurgiska kliniken, Århus <input type="checkbox"/> Kirurgiska kliniken, Borås <input type="checkbox"/> Kirurgiska kliniken, Danderyd <input type="checkbox"/> Kirurgiska kliniken, Eksjö <input type="checkbox"/> Kirurgiska kliniken, Falun <input type="checkbox"/> Kirurgiska kliniken, Gävle <input type="checkbox"/> Kirurgiska kliniken, Göteborg <input type="checkbox"/> Kirurgiska kliniken, Halmstad <input type="checkbox"/> Kirurgiska kliniken, Haukeland <input type="checkbox"/> Kirurgiska kliniken, Helsingborg <input type="checkbox"/> Kirurgiska kliniken, Herning <input type="checkbox"/> Kirurgiska kliniken, Horsens <input type="checkbox"/> Kirurgiska kliniken, Jönköping <input type="checkbox"/> Kirurgiska kliniken, Kalmar <input type="checkbox"/> Kirurgiska kliniken, Karlskrona <input type="checkbox"/> Kirurgiska kliniken, Karlstad <input type="checkbox"/> Kirurgiska kliniken, Kristianstad	<input type="checkbox"/> Markera alla <input type="checkbox"/> 2012 <input type="checkbox"/> 2013 <input type="checkbox"/> 2014 <input type="checkbox"/> 2015 <input type="checkbox"/> 2016 <input type="checkbox"/> 2017 <input type="checkbox"/> 2018 <input type="checkbox"/> 2019 <input type="checkbox"/> 2020 <input type="checkbox"/> 2021

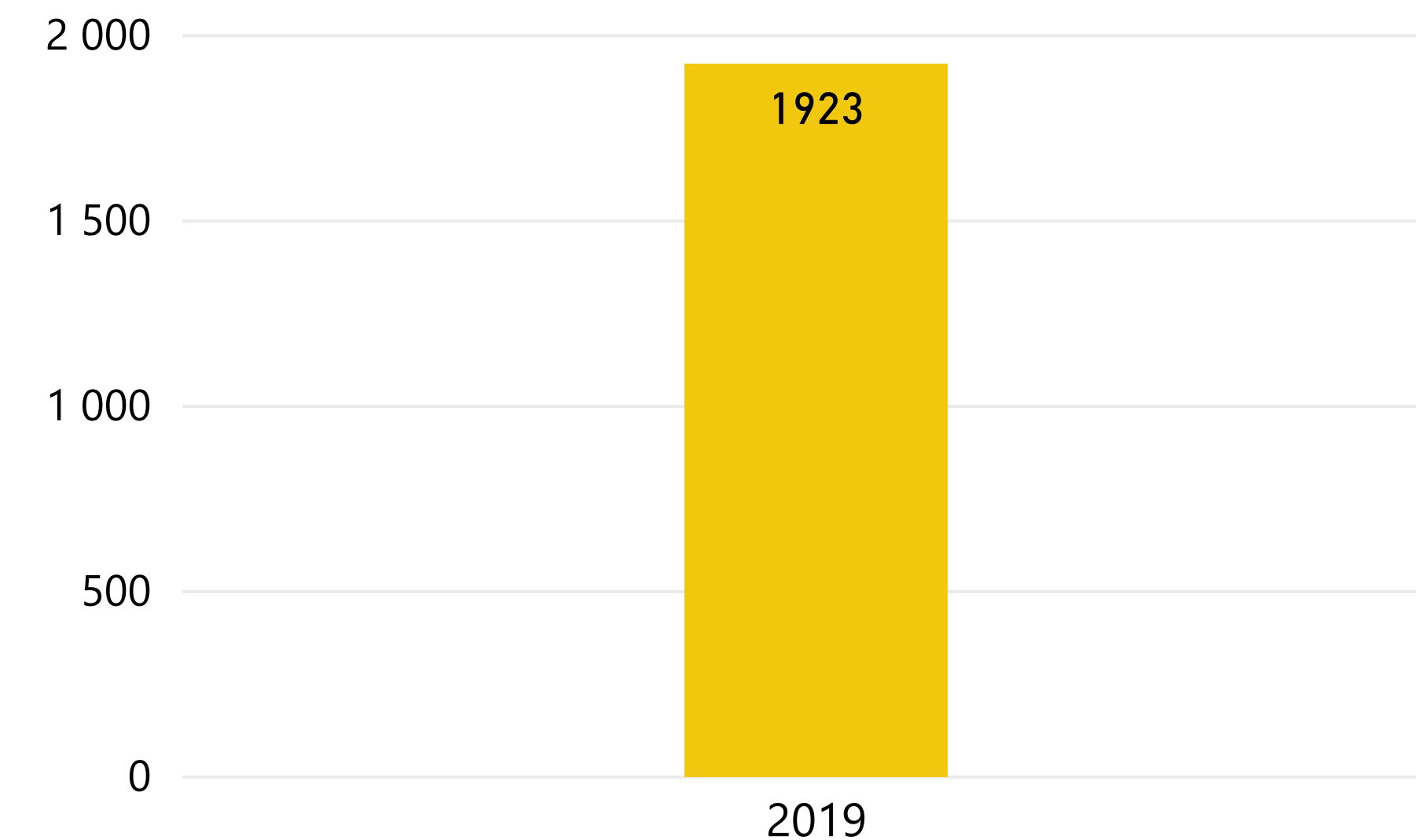
# EUROCRINE Benchmark Report on Thyroid Resections



Registered Thyroid Resections in  
Your Clinic



Registered Thyroid Resections in  
Other EUROCRINE Clinics of Your Country



Investigated Year

- 2012
- 2013
- 2014
- 2015
- 2016
- 2017
- 2018
- 2019

Color Coding in this Report:

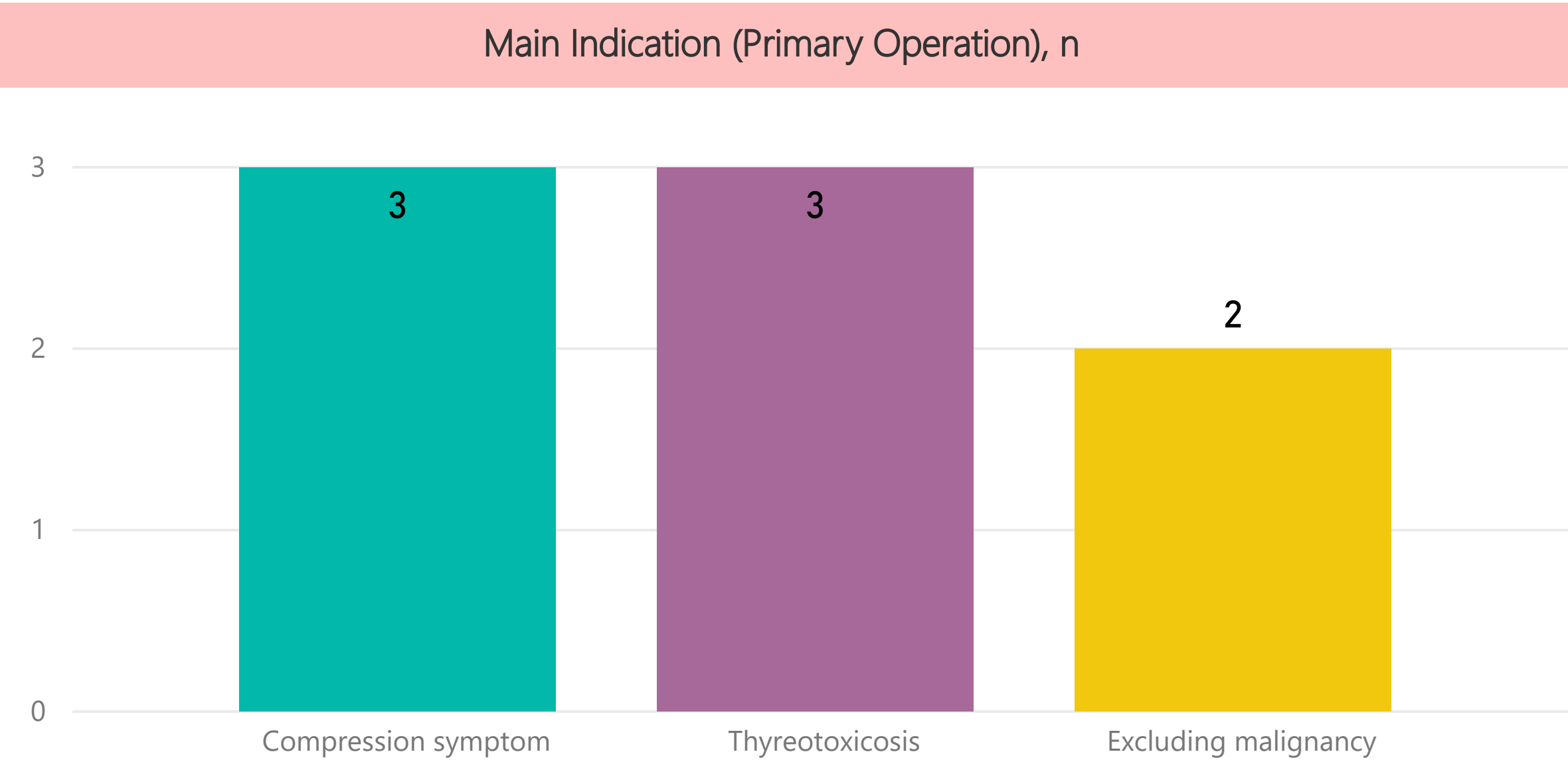
Your Clinic

Other EUROCRINE Clinics in Your Country

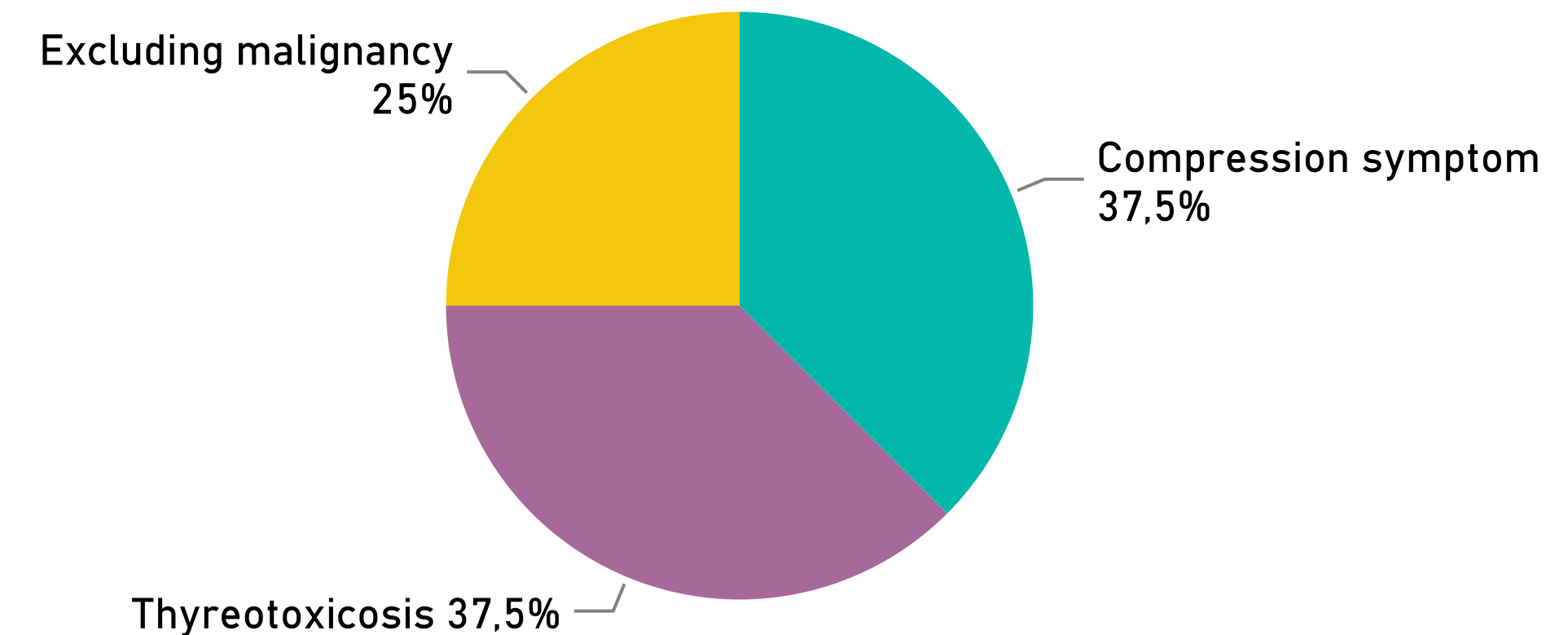
# Thyroid

Main Indication for Surgery

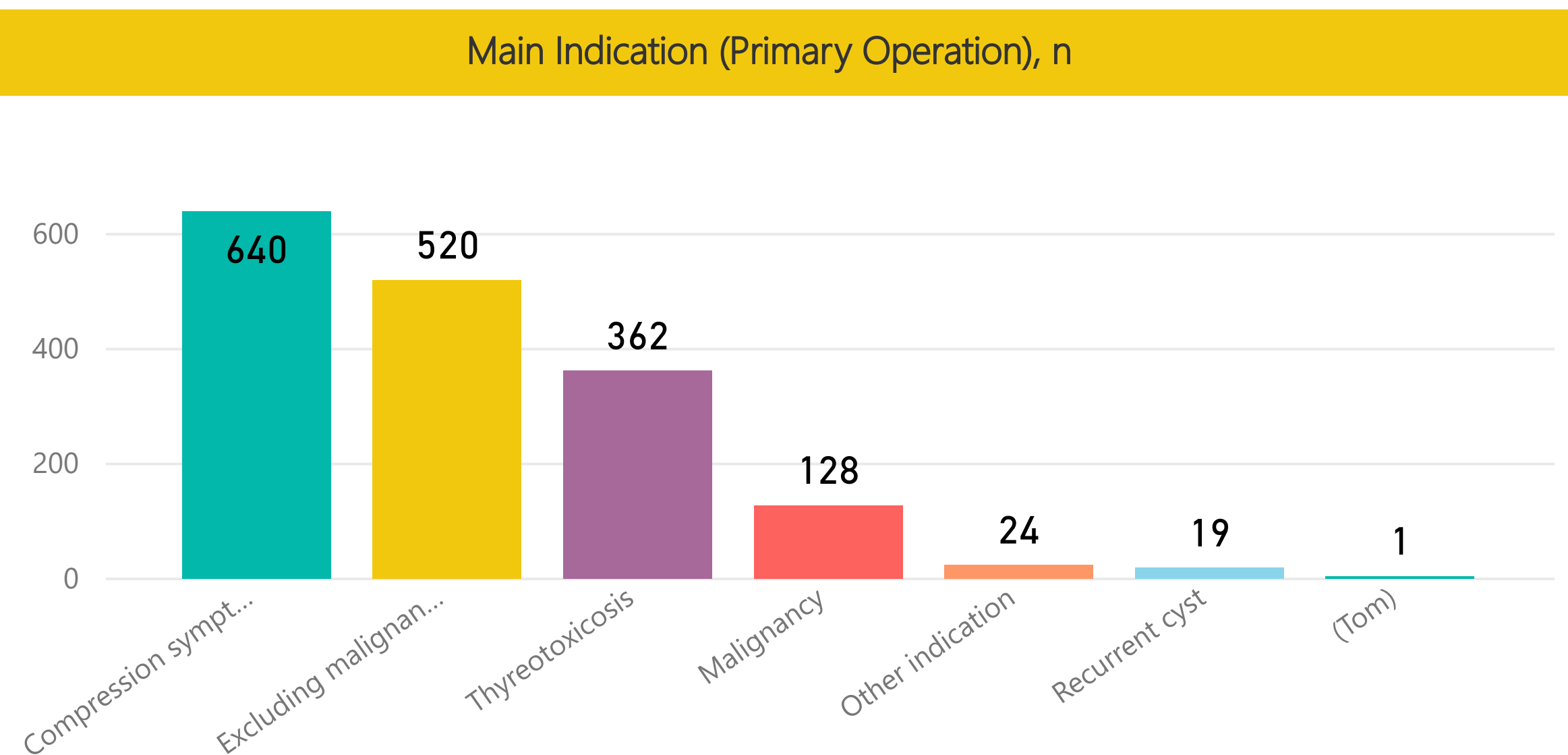
Main Indication (Primary Operation), n



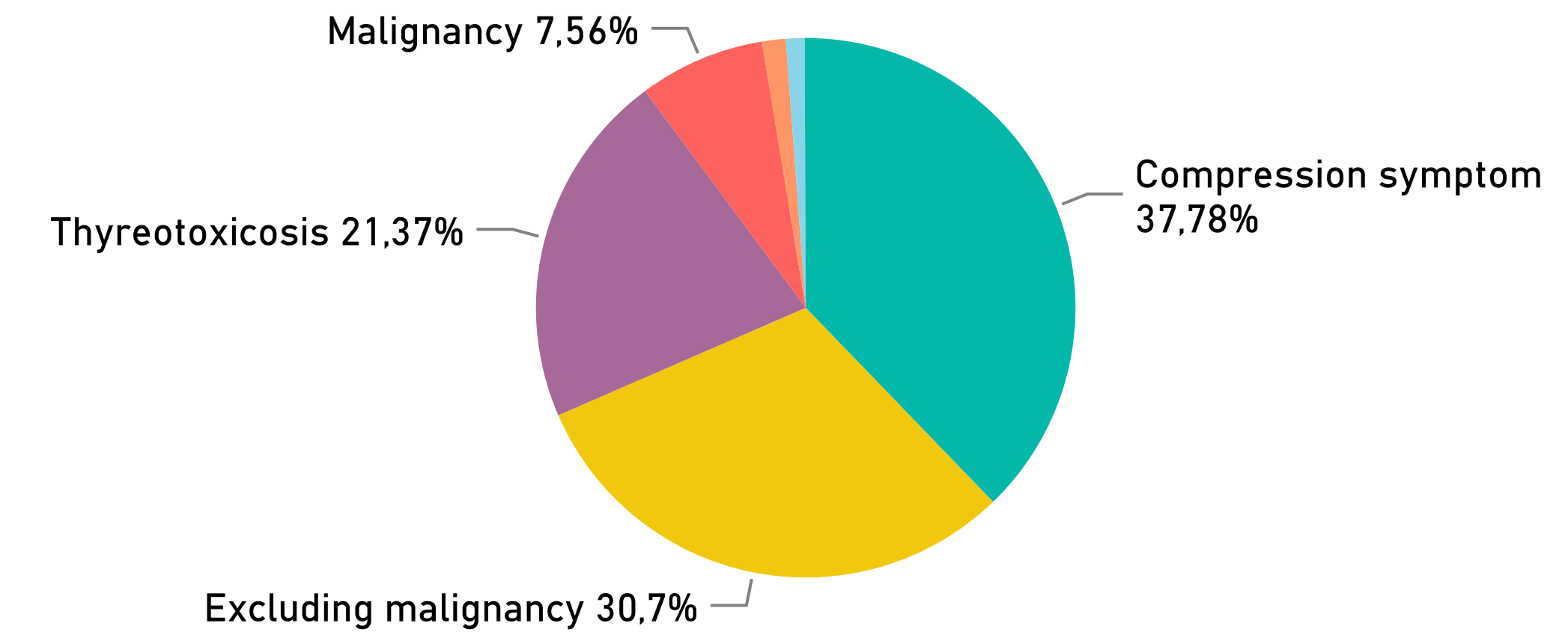
Main Indication (Primary Operation), %



Main Indication (Primary Operation), n



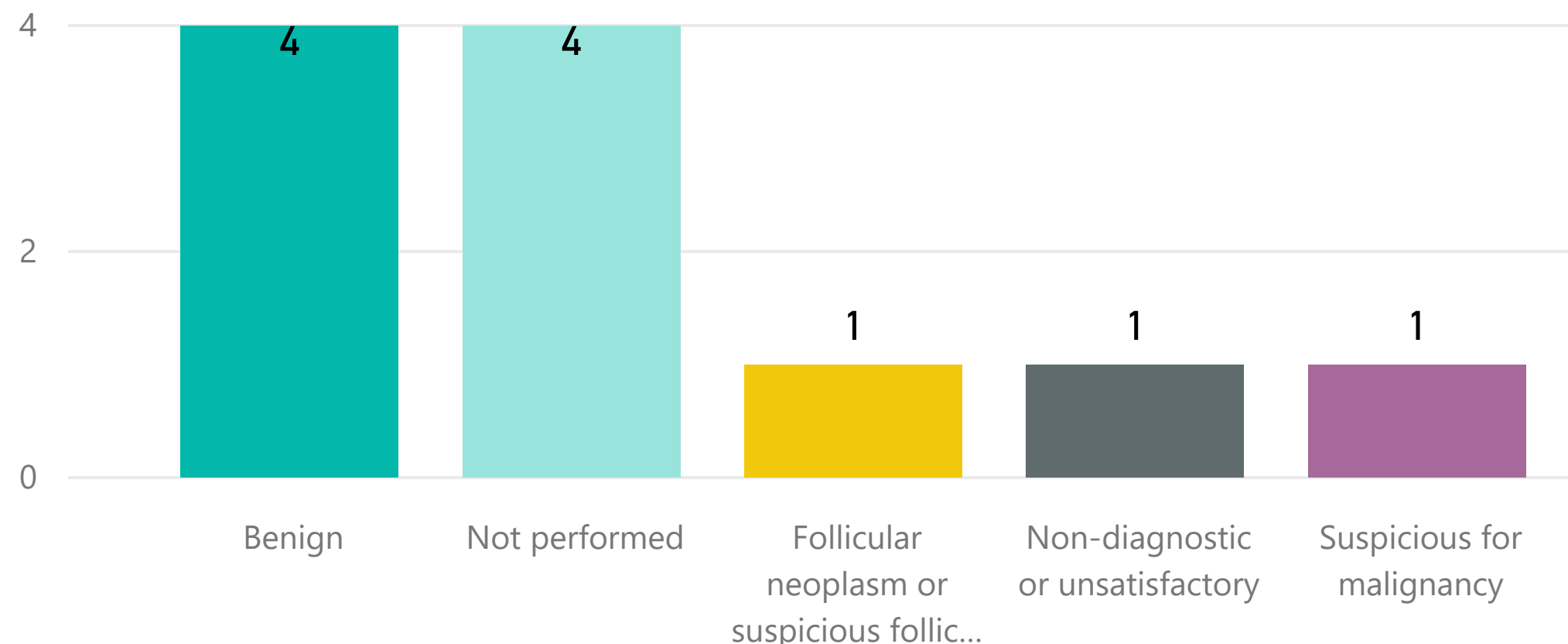
Main Indication (Primary Operation), %



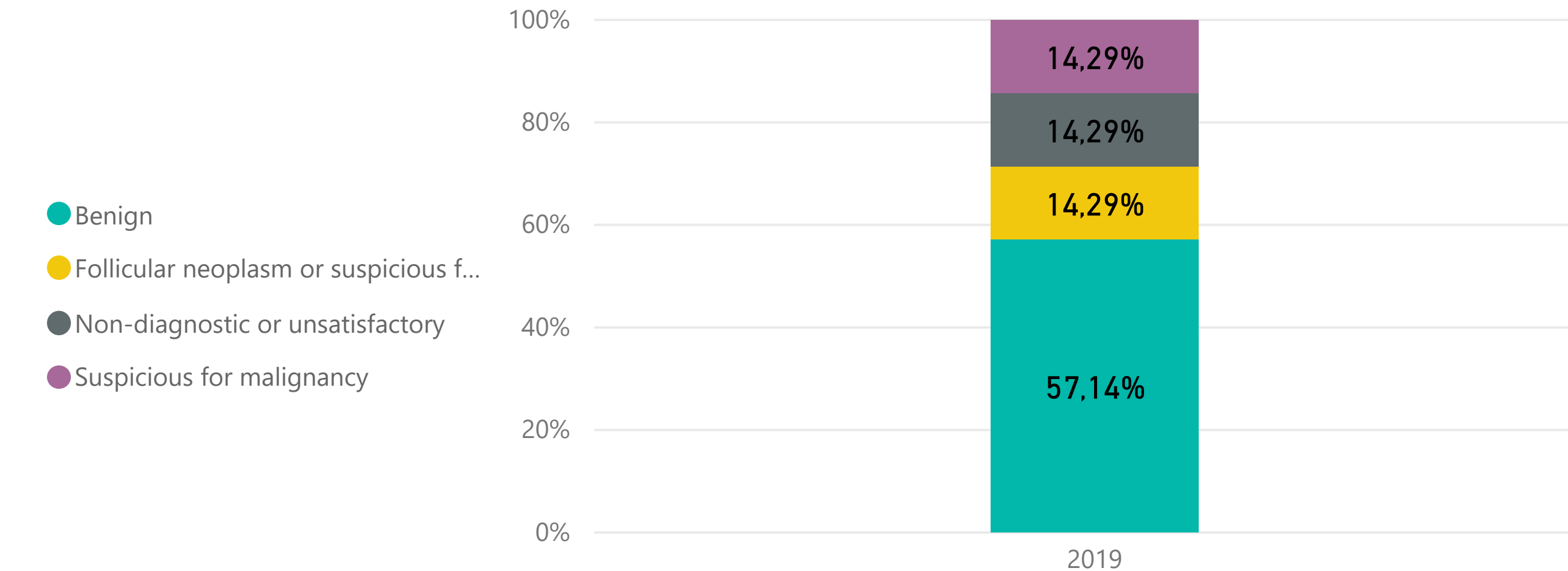
# Thyroid

## Preoperative Cytology

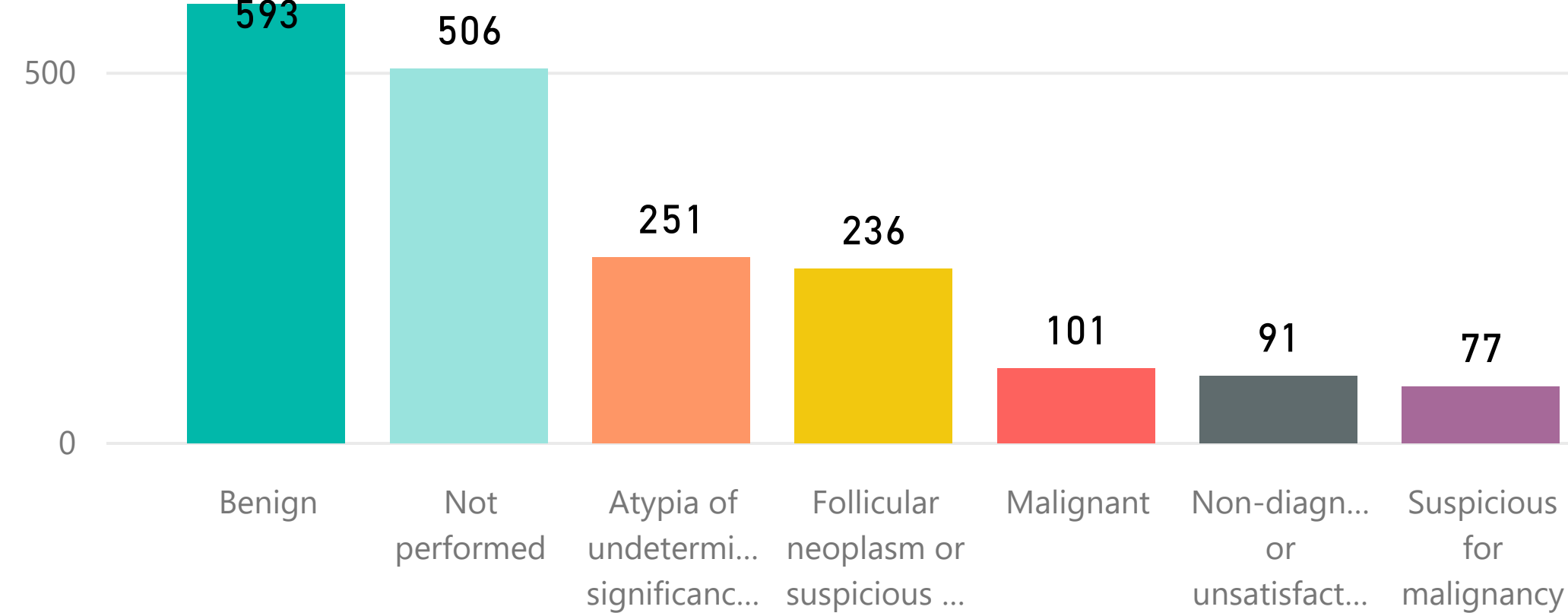
Preoperative FNA (Bethesda Classification)



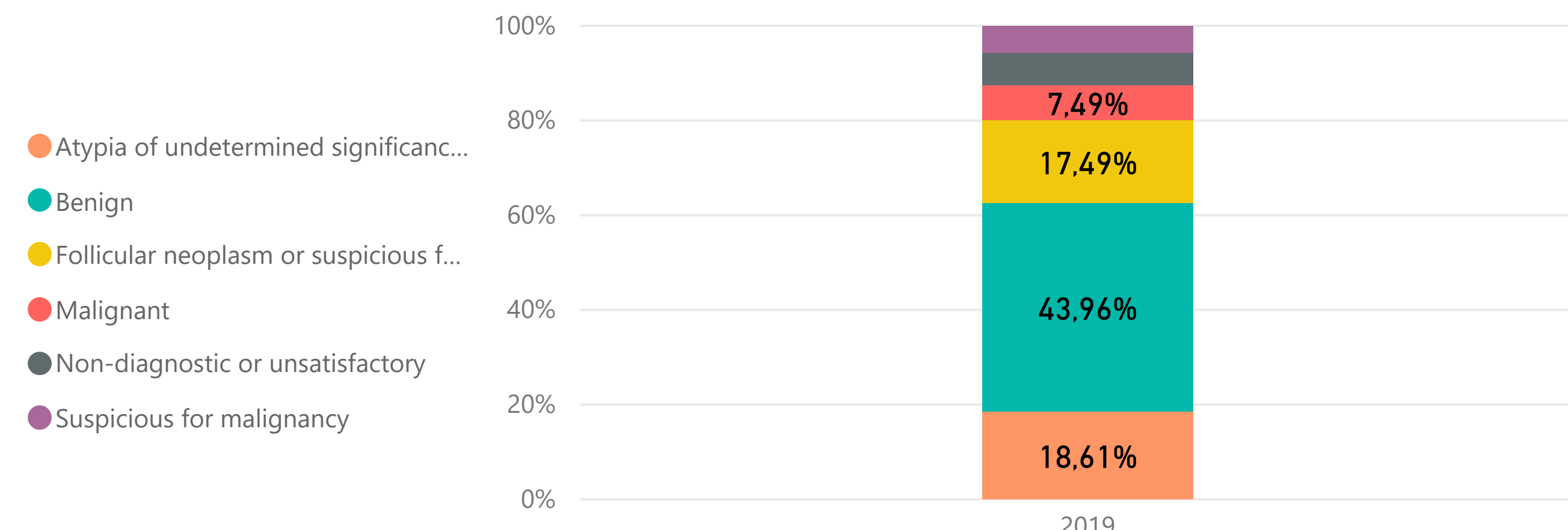
Results of FNA if performed



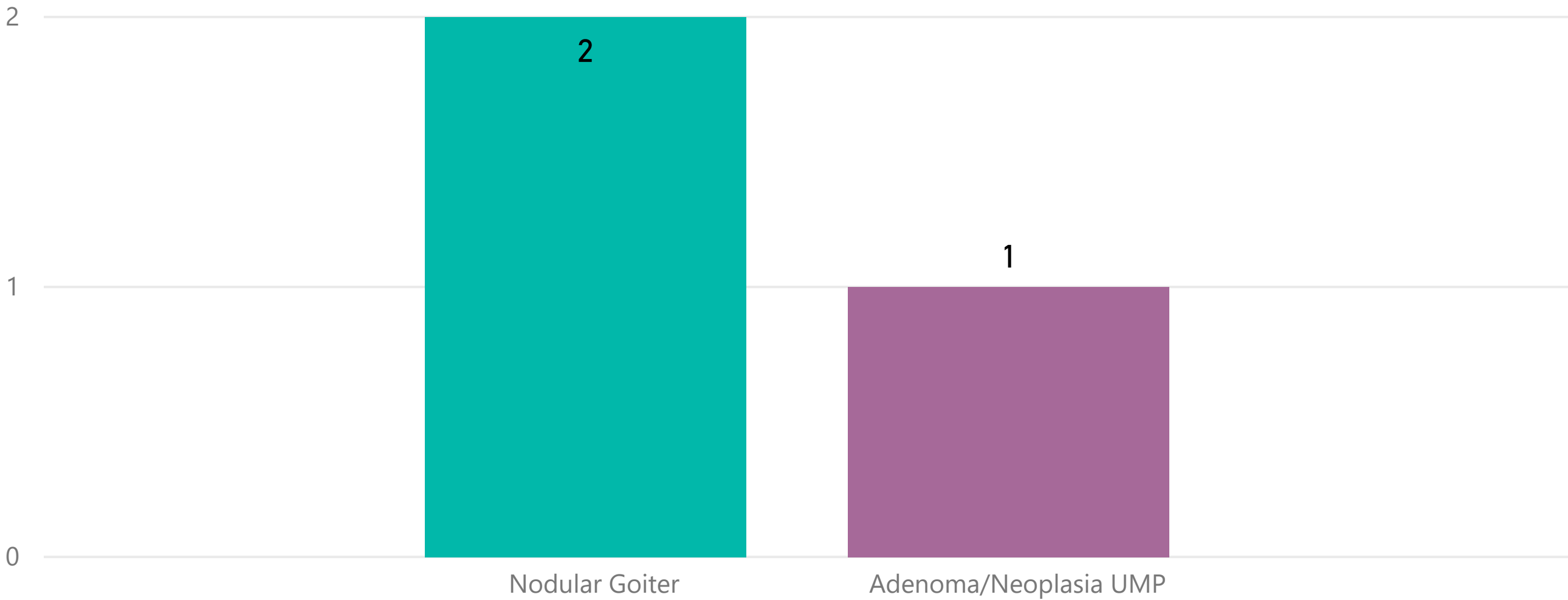
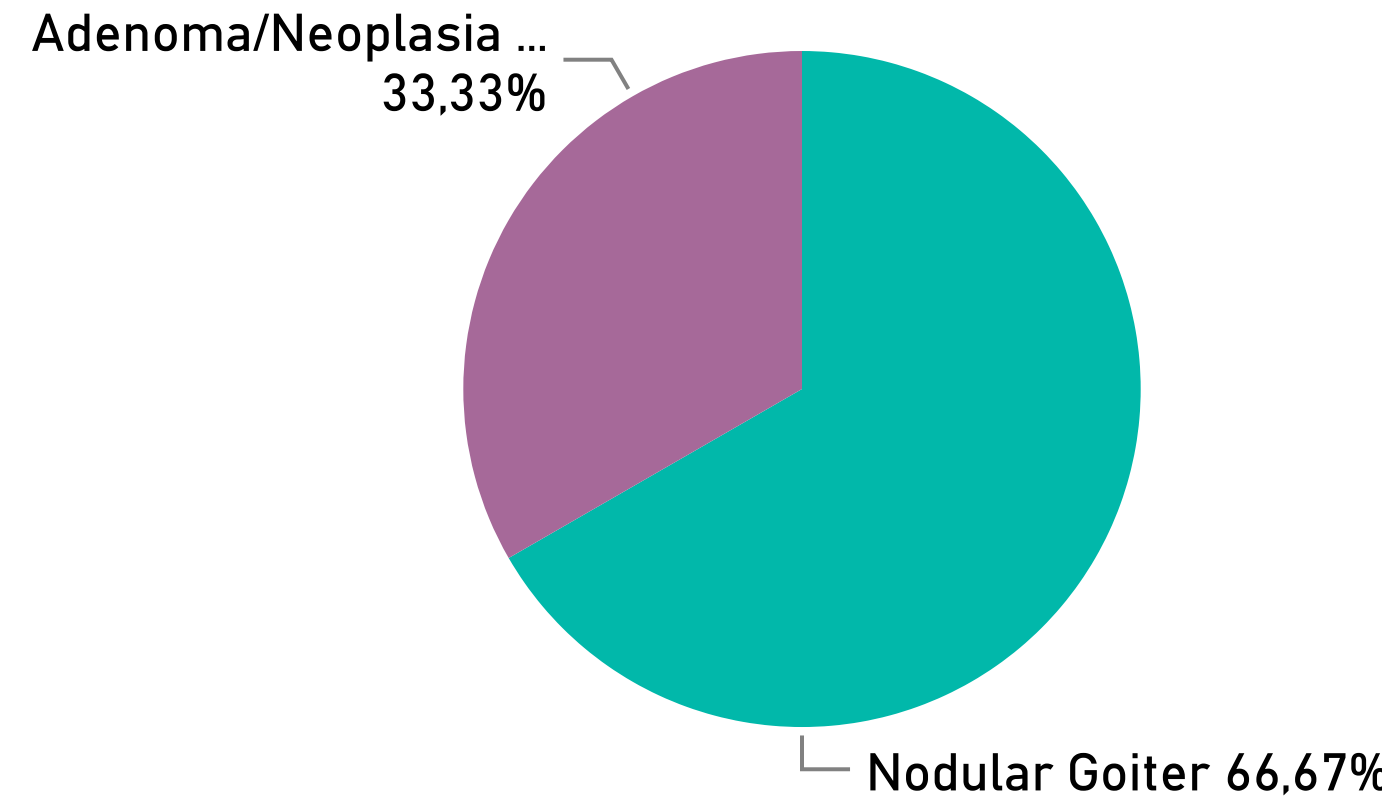
Preoperative FNA (Bethesda Classification)



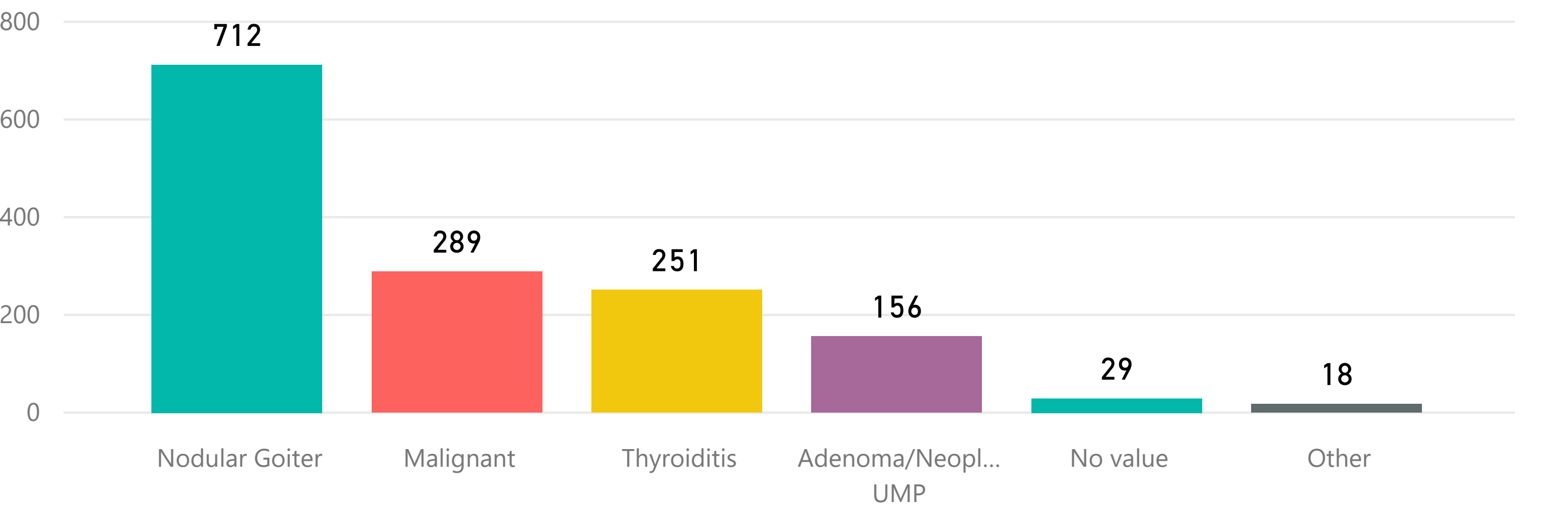
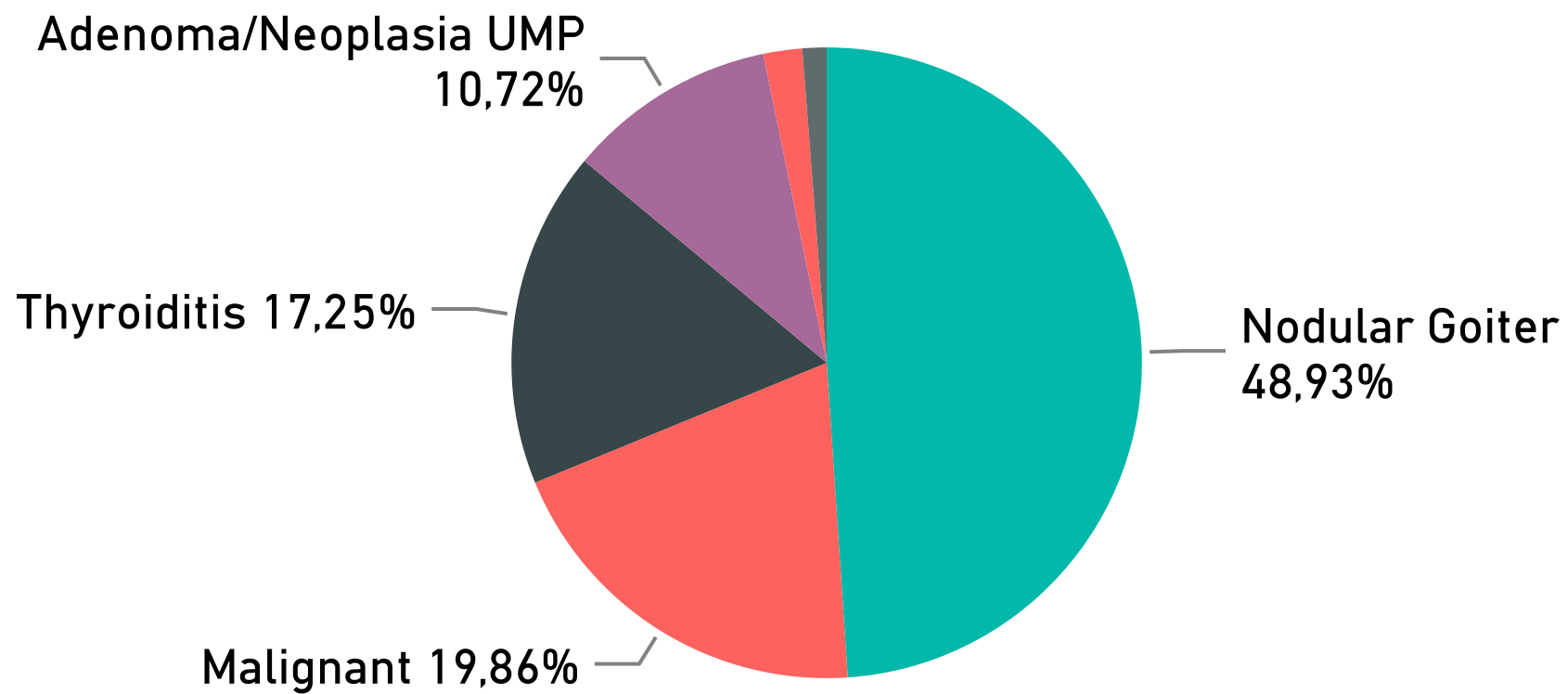
Results of FNA if performed



Your Clinic



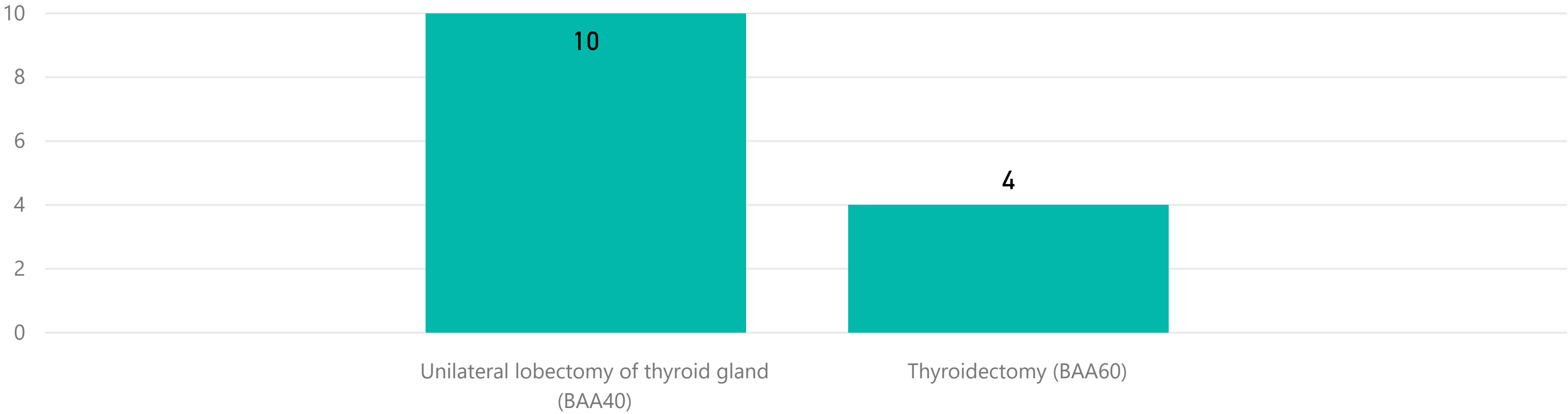
EUOCRINE Clinics



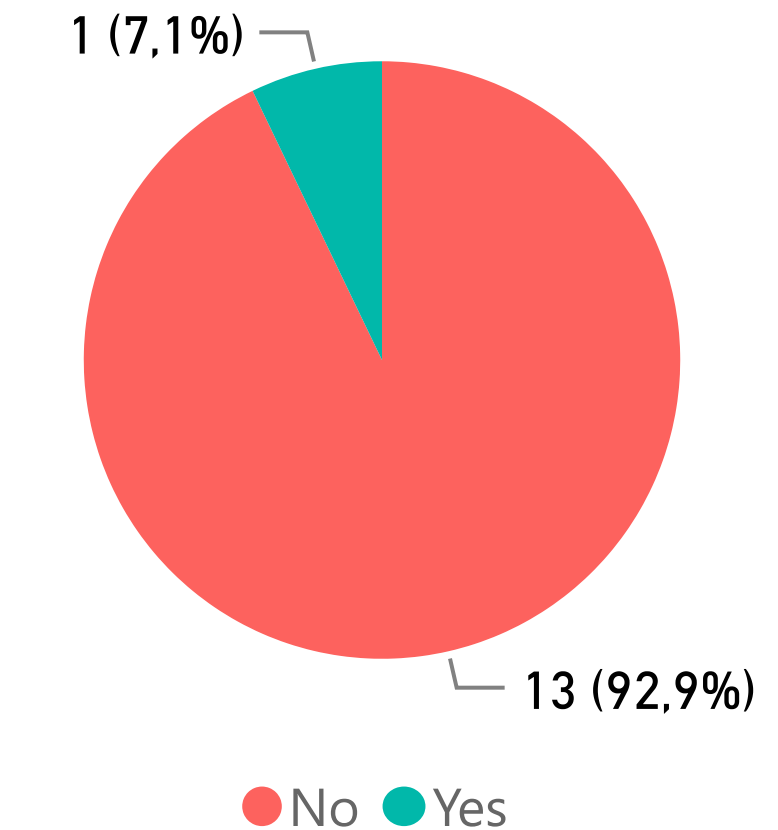
# Thyroid

Resection Type, Intraoperative Neuromonitoring

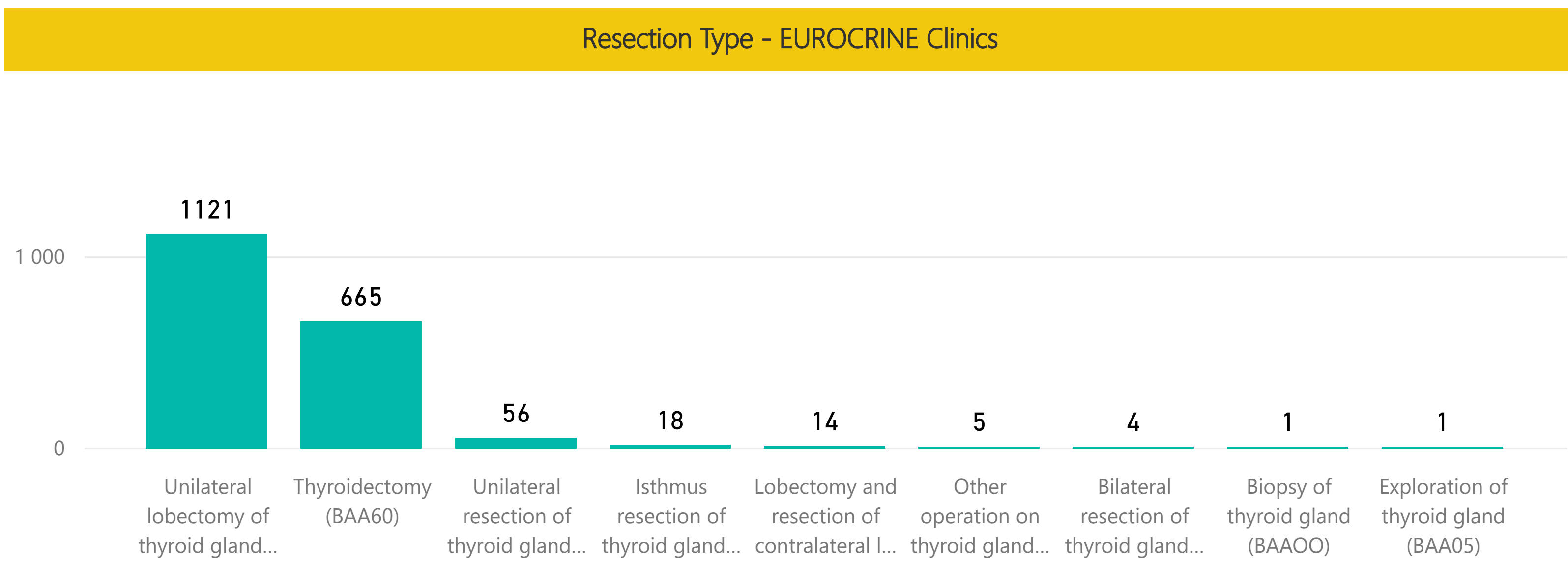
Resection Type - Your Clinic



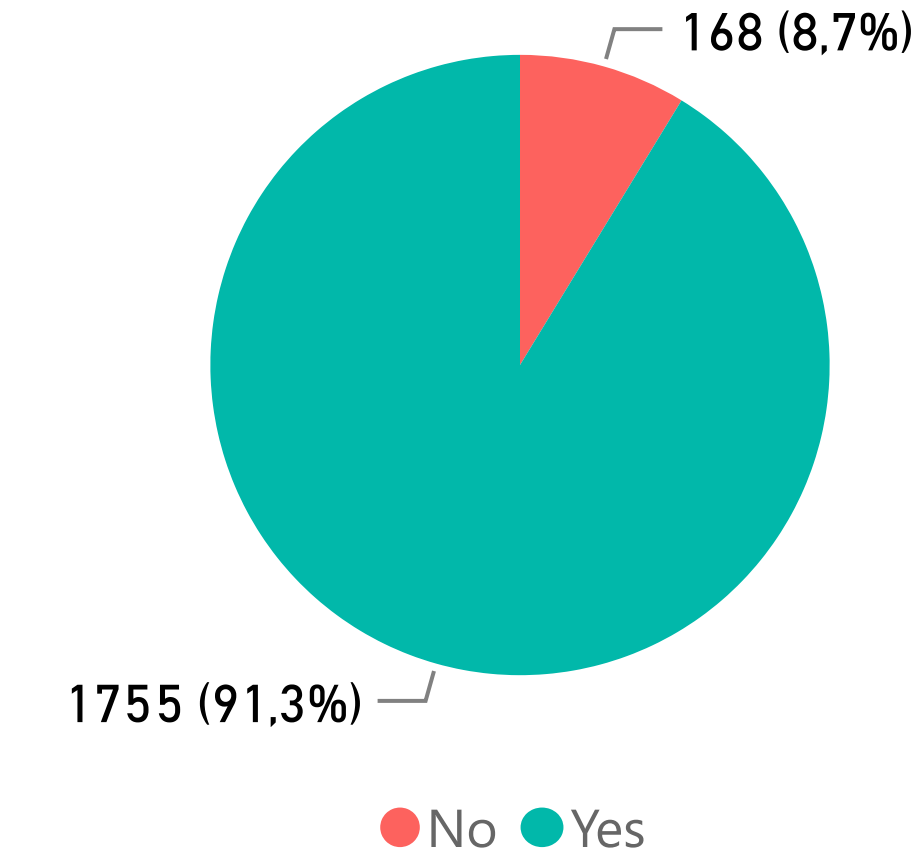
Intraoperative Use for Neuromonitoring



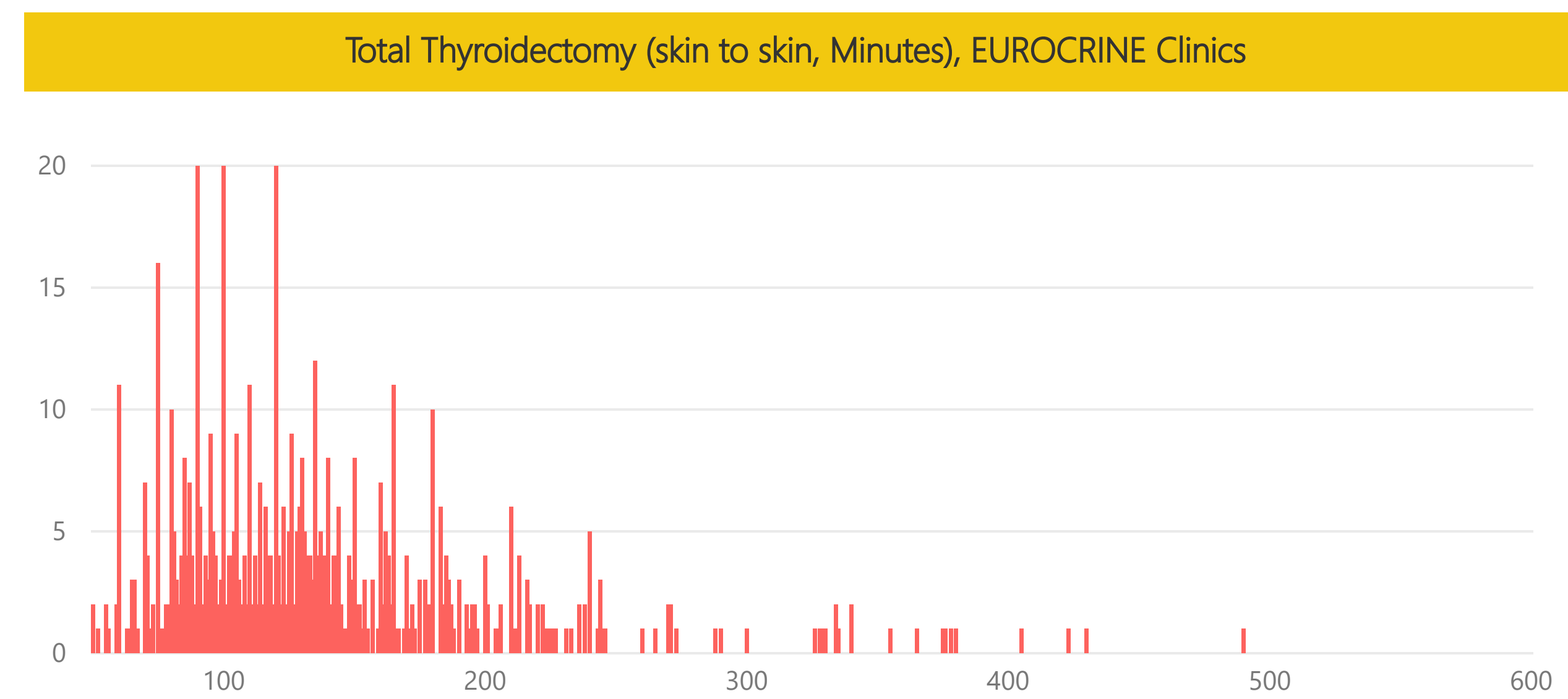
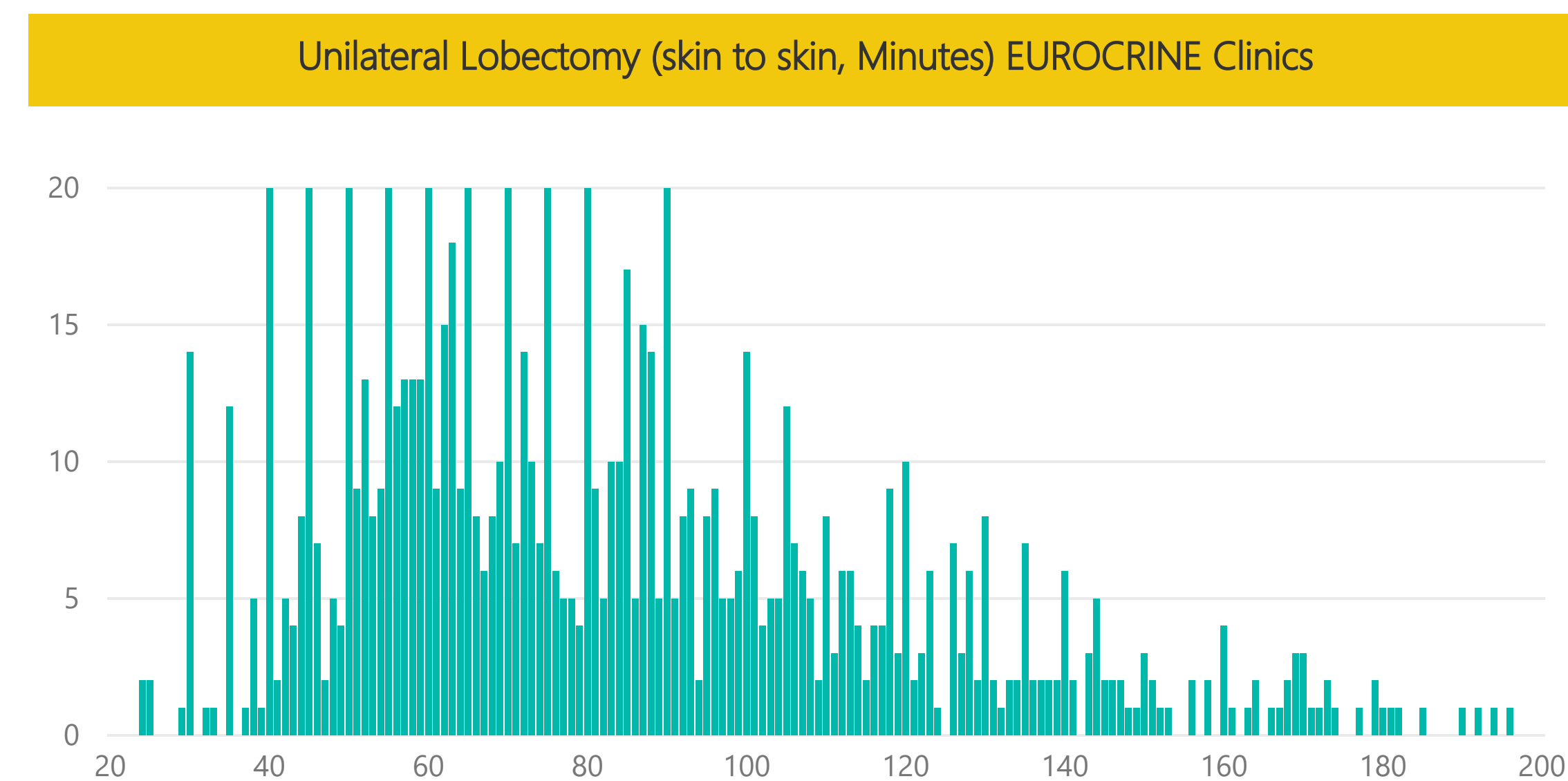
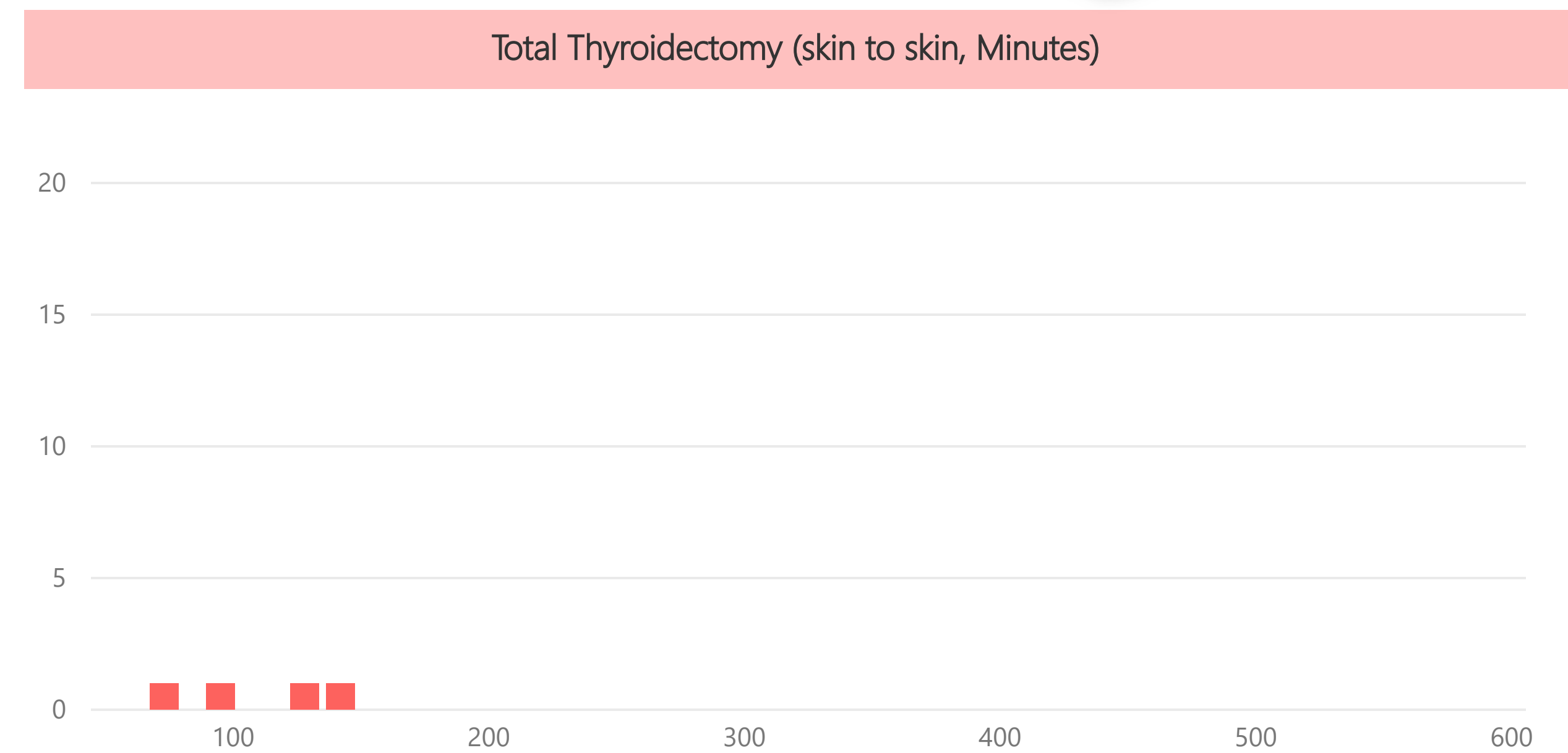
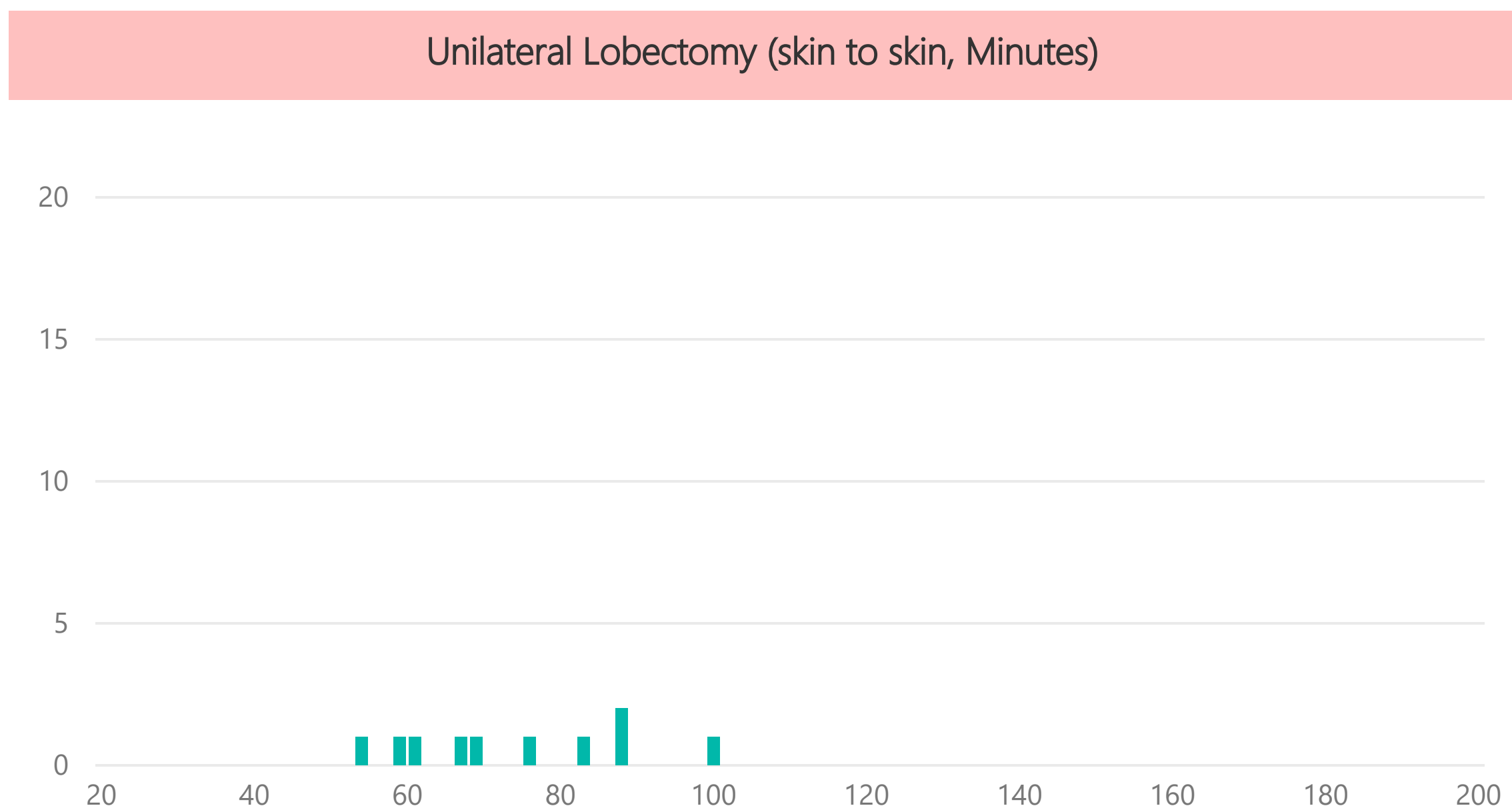
Resection Type - EUROCRINE Clinics



Intraoperative Use for Neuromonitoring



# Thyroid Operating Time



# Thyroid

Papillary Thyroid Cancer PTC, Resection Type and Extent of Lymphadenectomy



## Resection Type in PTC - Your Clinic

10

5

0

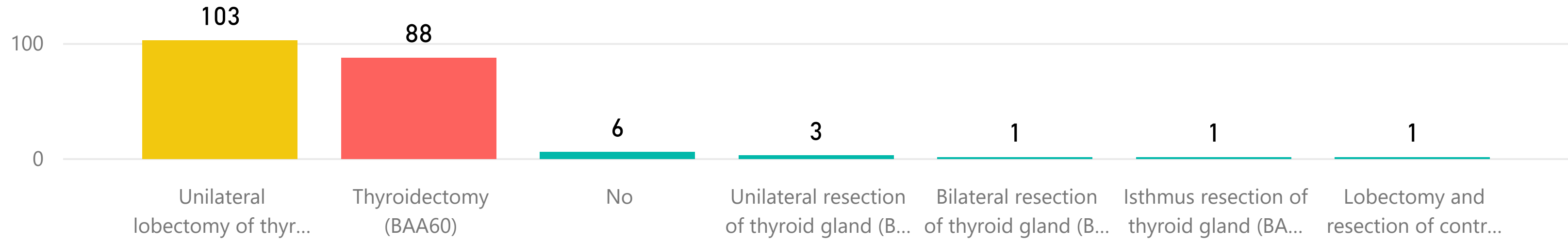
Thyroidectomy and Extent of Lymphadenectomy

Unilateral Lobectomy of the Thyroid Gland and Extent of Lymphadenectomy

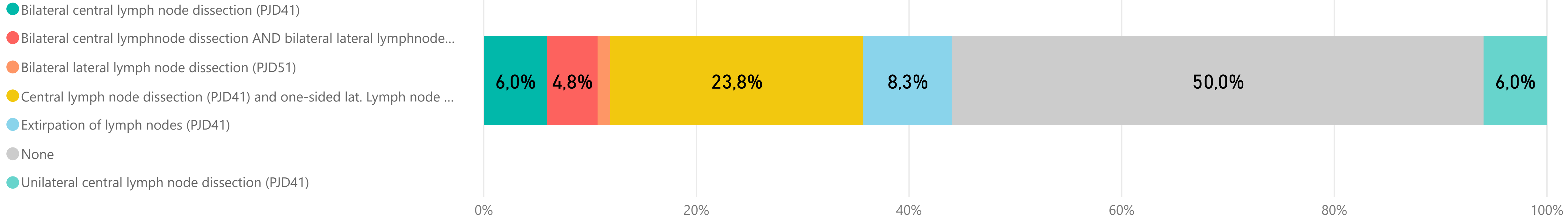
# Thyroid

Papillary Thyroid Cancer PTC, Resection Type and Extent of Lymphadenectomy

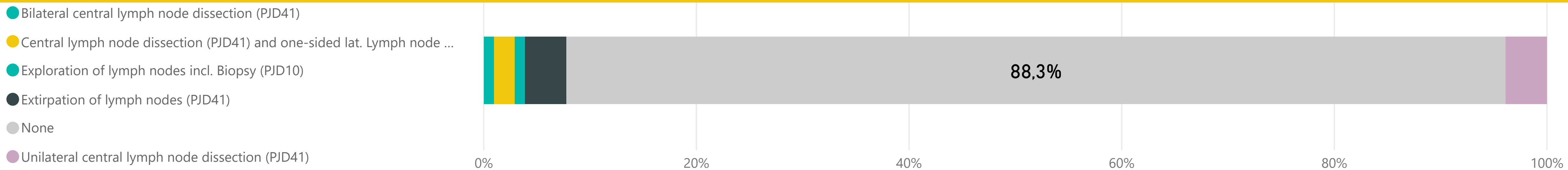
## Resection Type in PTC - EUROCINE Clinics



## Thyroidectomy and Extent of Lymphadenectomy



## Unilateral Lobectomy of the Thyroid Gland and Extent of Lymphadenectomy



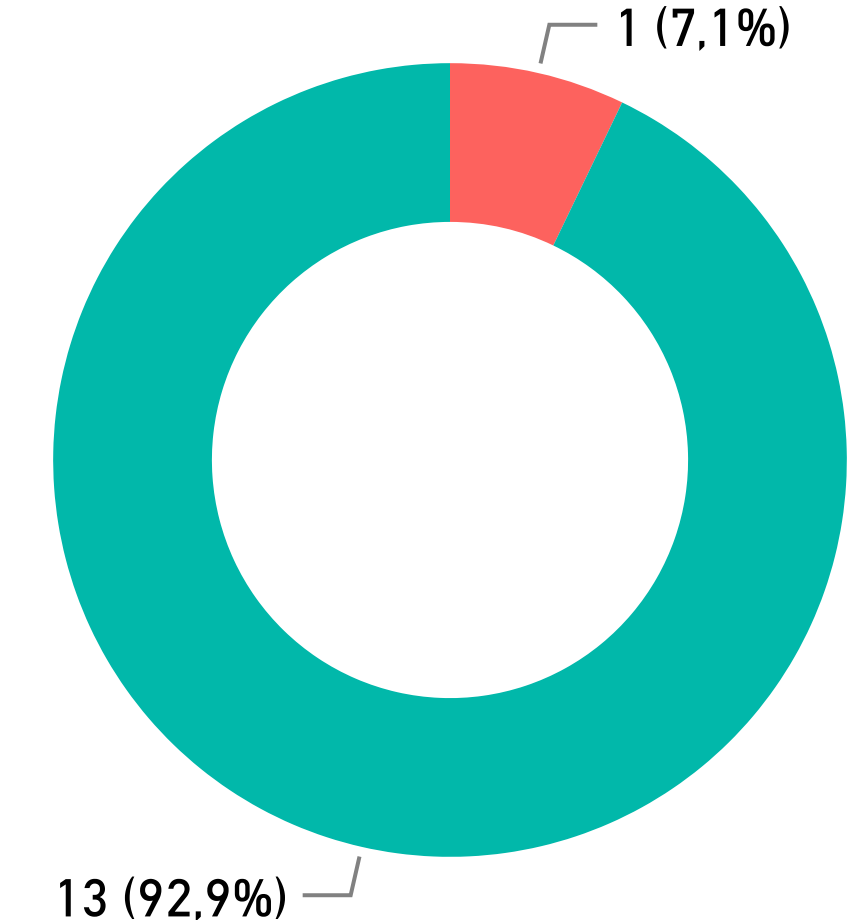
# Thyroid

## Preoperative Laryngoscopy (all operations)

### Preoperative Laryngoscopy

● Paresis of the right recurrent l...

● Normal



Indirect or direct laryngoscopy

	Number	%
Normal	13	92,86%
Paresis of the right recurrent laryngeal nerve	1	7,14%
<b>Total</b>	<b>14</b>	<b>100,00%</b>

Total Number of Paresis    Percent per Patient

1    7,143

### Preoperative Laryngoscopy

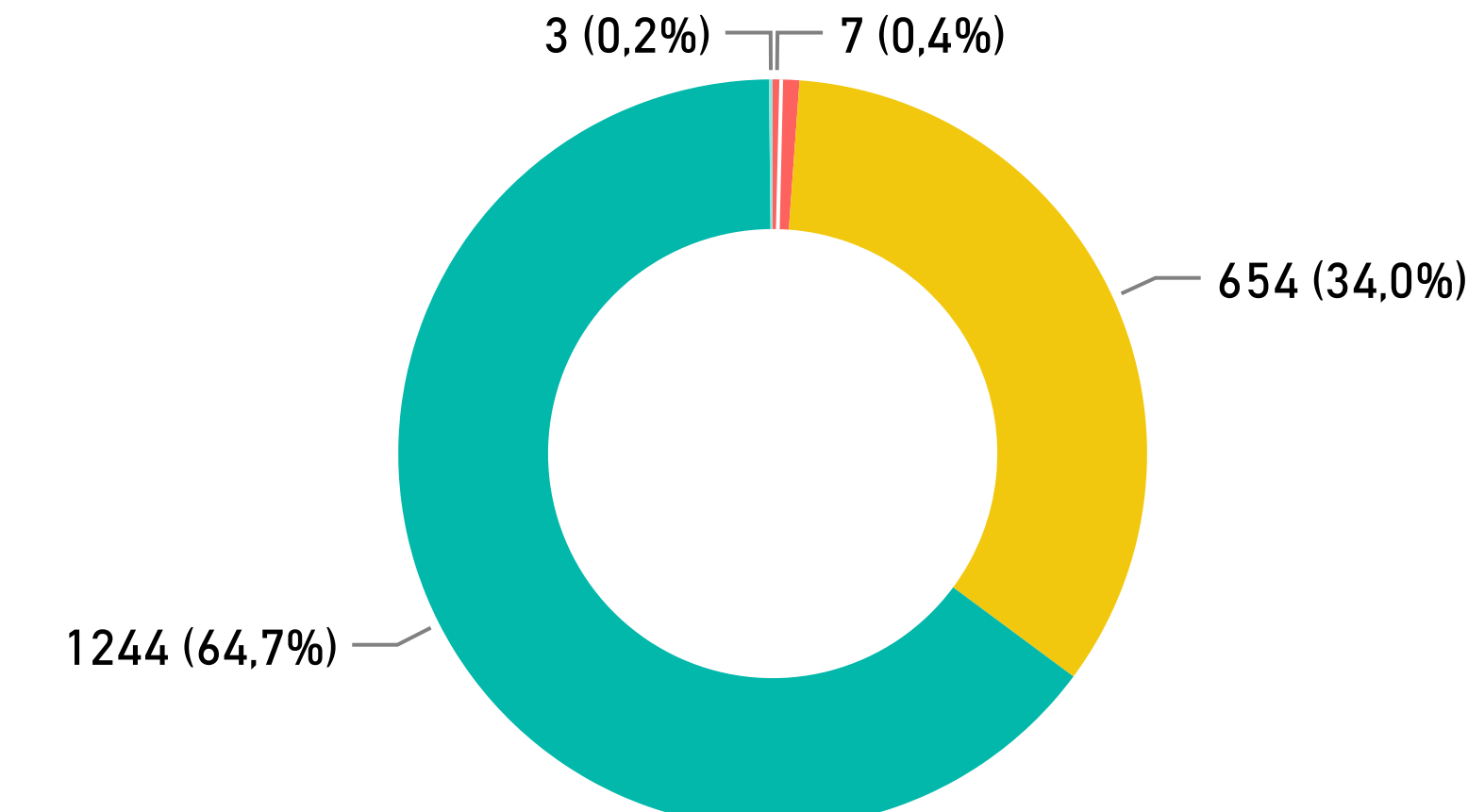
● Paresis of the right recurrent l...

● Paresis of the left recurrent lar...

● Not performed

● Normal

● (Tom)



Indirect or direct laryngoscopy

	Number	%
Normal	1244	64,69%
Not performed	654	34,01%
Paresis of the left recurrent laryngeal nerve	3	0,16%
Paresis of the right recurrent laryngeal nerve	7	0,36%
<b>Total</b>	<b>1923</b>	<b>100,00%</b>

Total Number of Paresis    Percent per Patient

22    1,144

↓

22    1,144

# Thyroid

Postoperative Laryngoscopy (all operations)

## Postoperative Laryngoscopy (preoperatively known paresis excluded)\*

● Normal

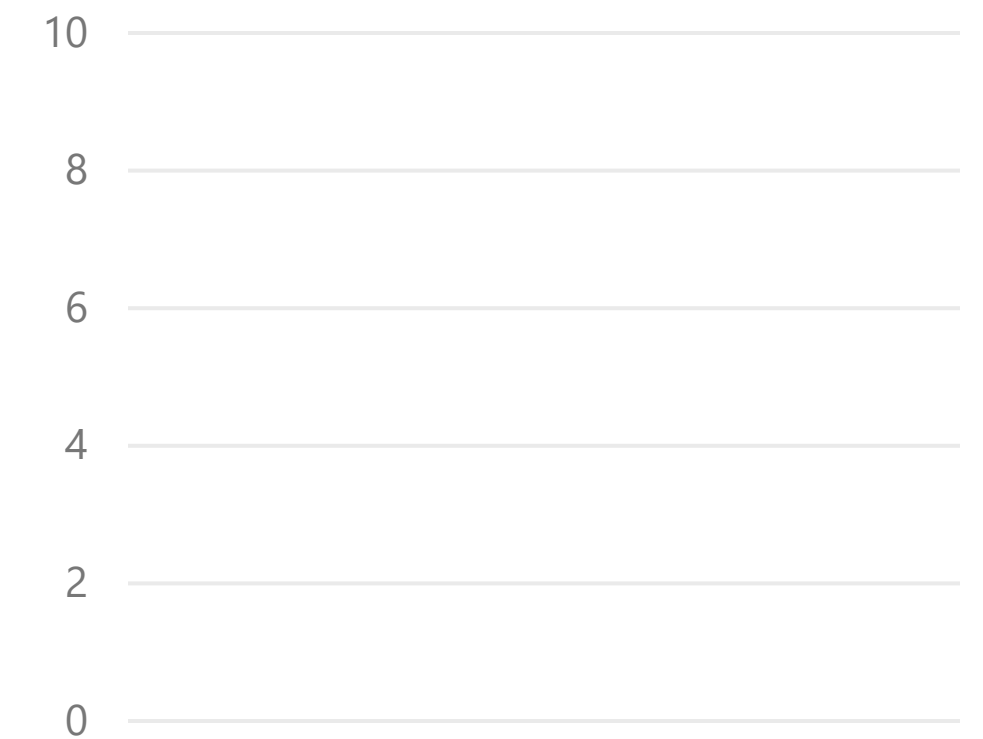
● (Tom)



Indirect or direct laryngoscopy Number

Normal	6
<b>Total</b>	<b>13</b>

## Intentional Damage or Resection of the Recurrent laryngeal Nerve



## Postoperative Laryngoscopy (preoperatively known paresis excluded)\*

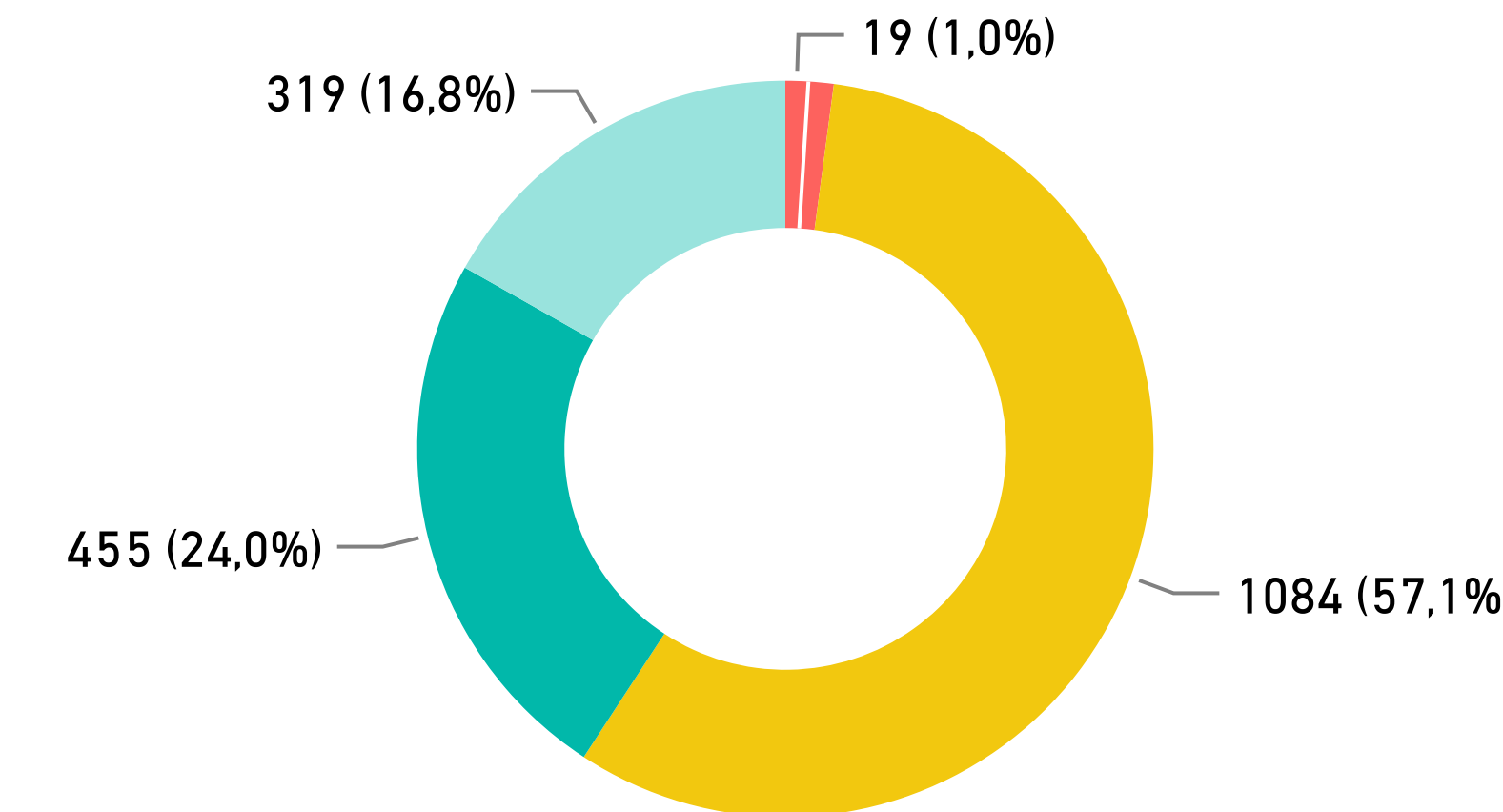
● Paresis of the right recurrent l...

● Paresis of the left recurrent lar...

● Not performed

● Normal

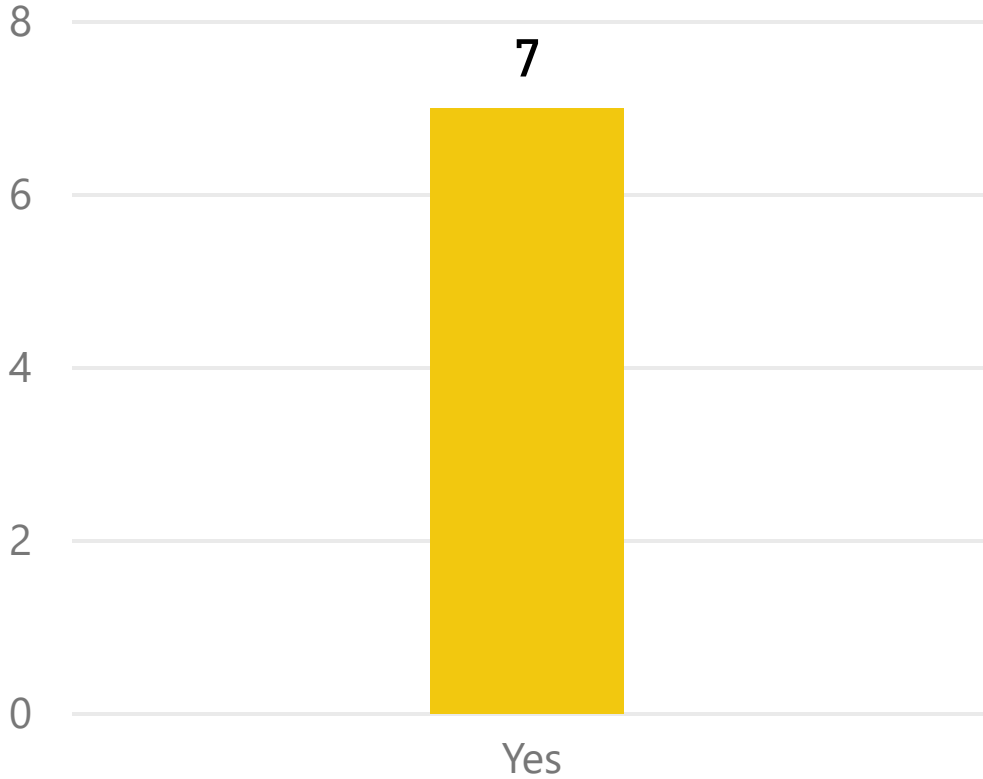
● (Tom)



Indirect or direct laryngoscopy Number

Normal	455
Not performed	1084
Paresis of the left recurrent laryngeal nerve	21
Paresis of the right recurrent laryngeal nerve	19
<b>Total</b>	<b>1898</b>

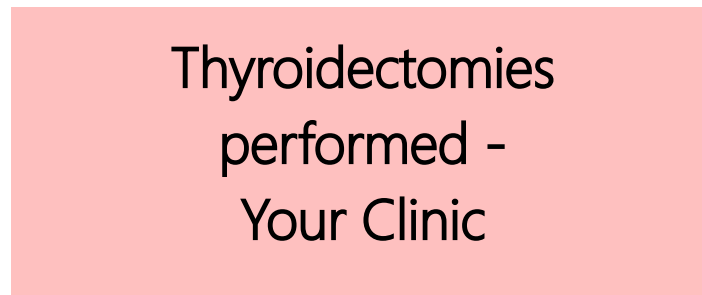
## Intentional Damage or Resection of the Recurrent laryngeal Nerve



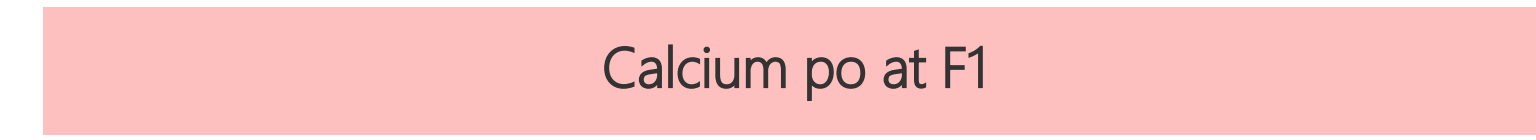
\* ) Intentional Damage or Resection of the Recurrent Laryngeal Nerve are NOT excluded

# Thyroid

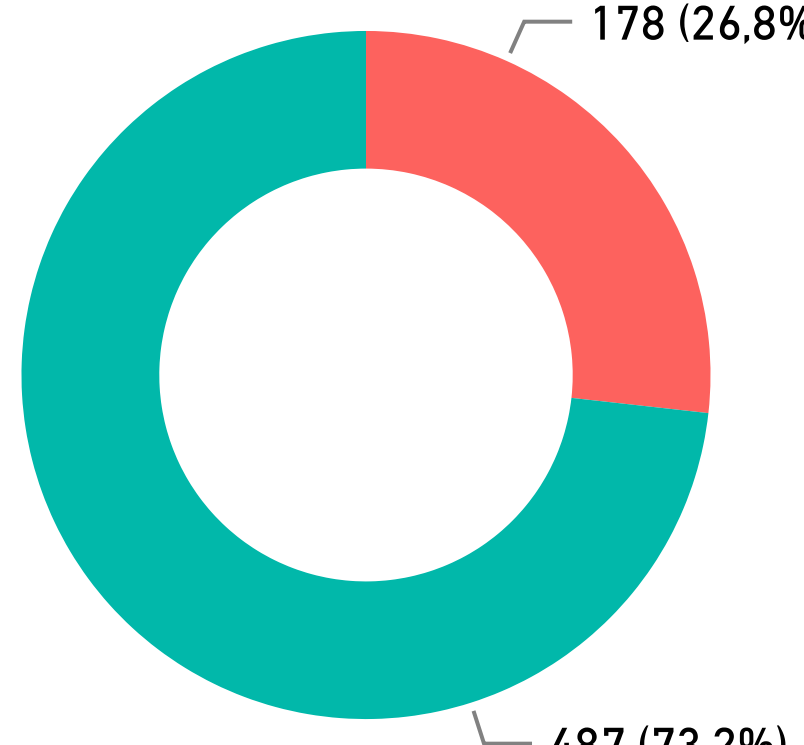
Short and Longterm Treatment of Postoperative Parathyroid Insufficiency (Total Thyroidectomies only)



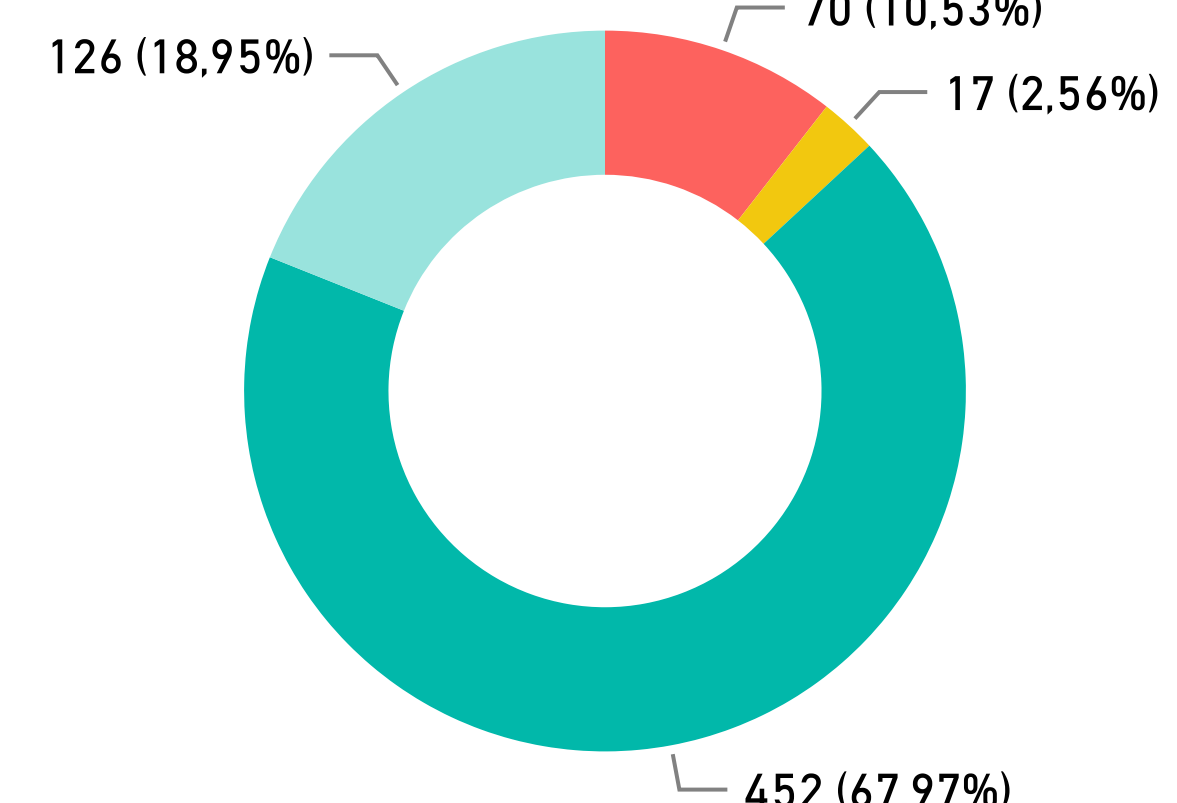
No



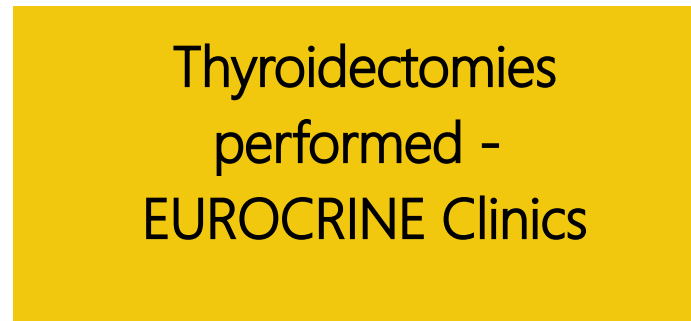
(Tom)



Yes No



Yes No data available No (Tom)



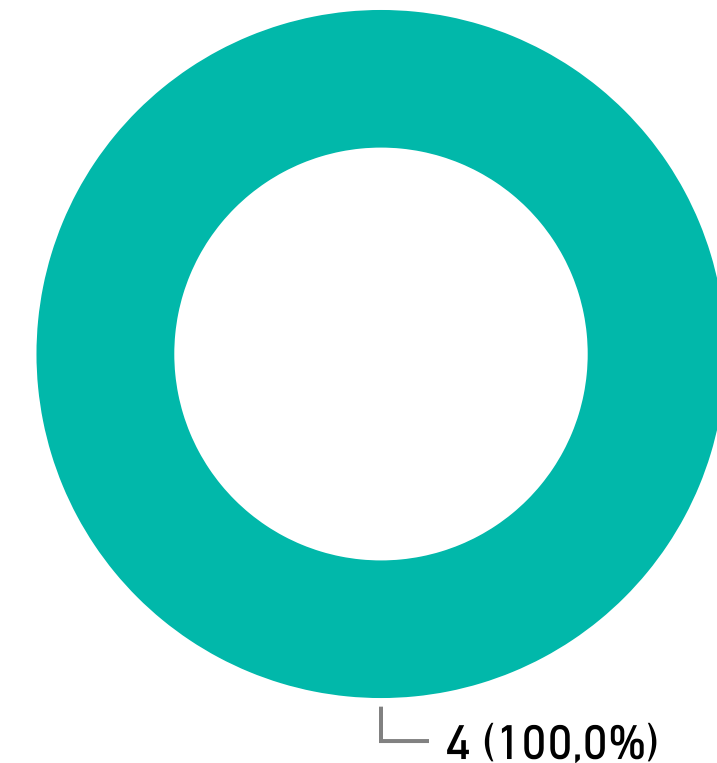
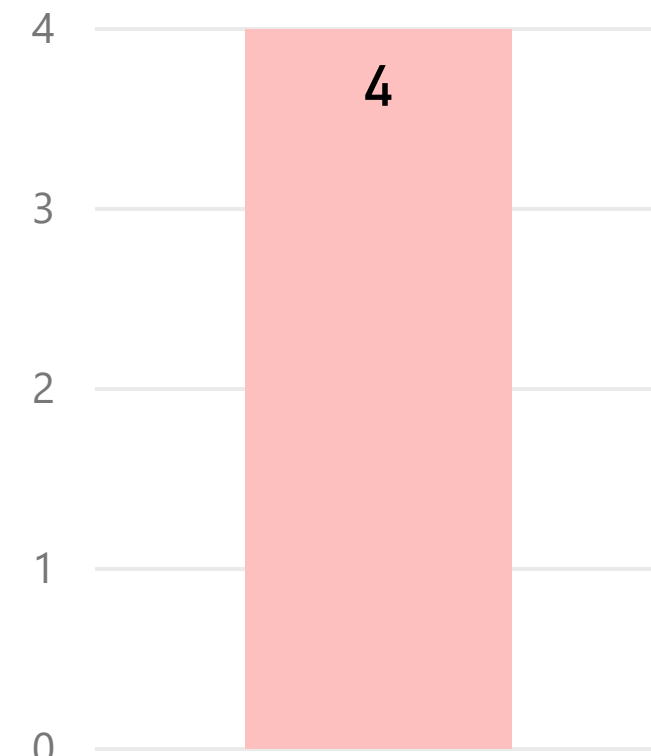
# Thyroid

Short and Longterm Treatment of Postoperative Parathyroid Insufficiency (Total Thyroidectomies only)

Thyroidectomies  
performed -  
Your Clinic

Vit D po postoperatively

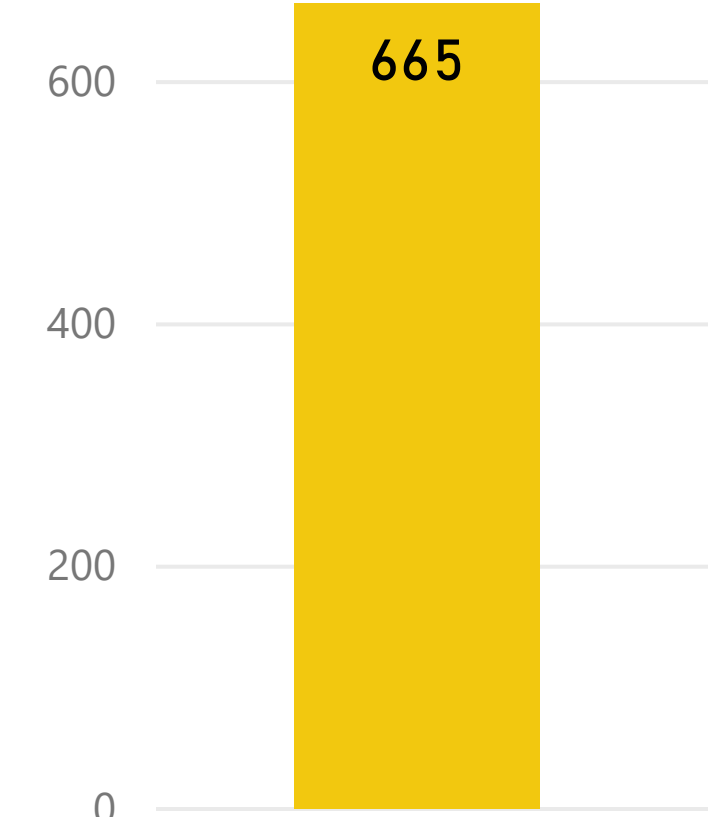
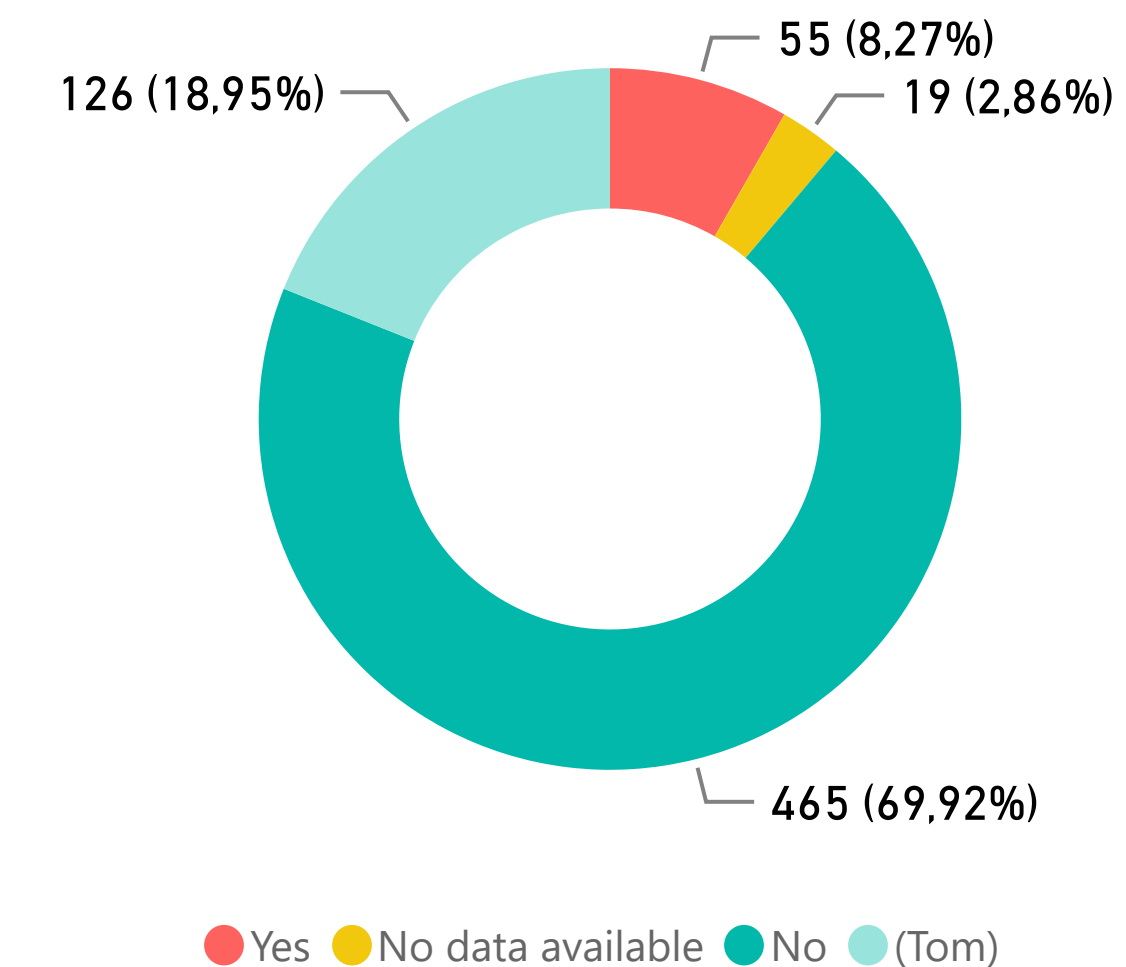
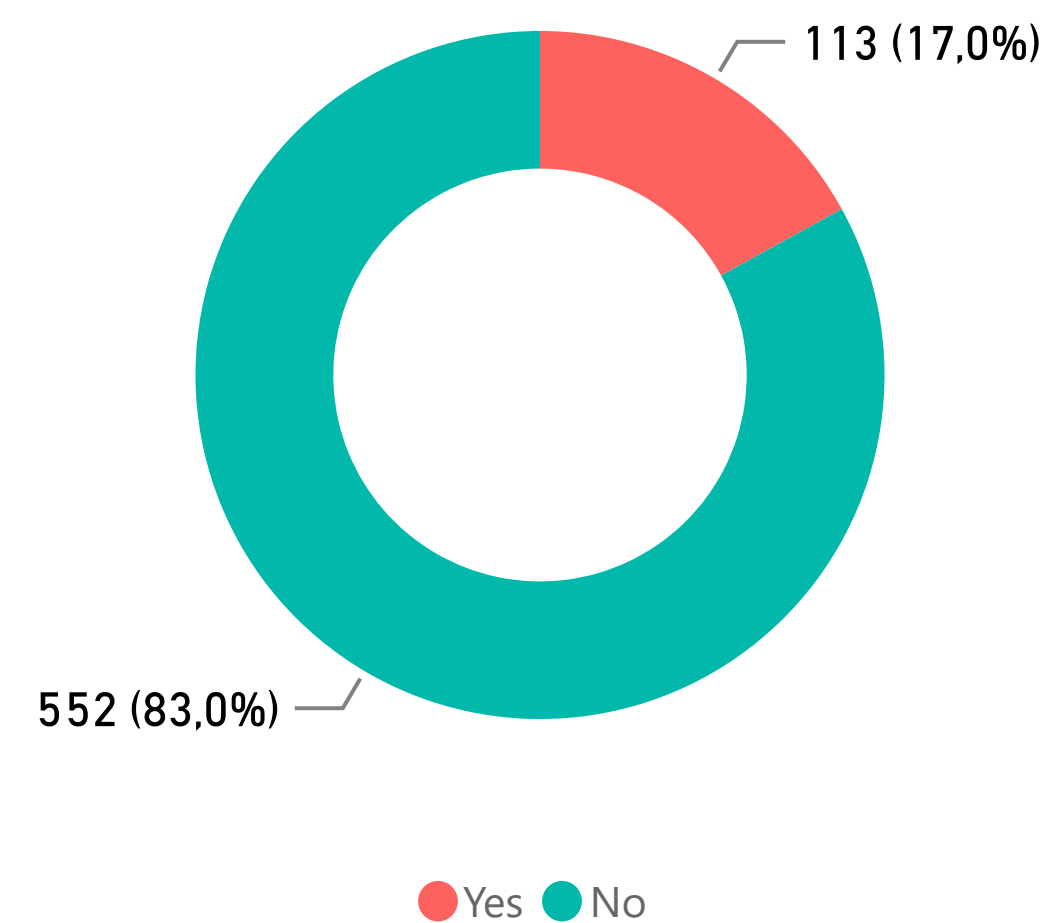
Vit D po at F1



Vit D po postoperatively

Vit D po at F1

Thyroidectomies  
performed -  
EUROCRINE Clinics

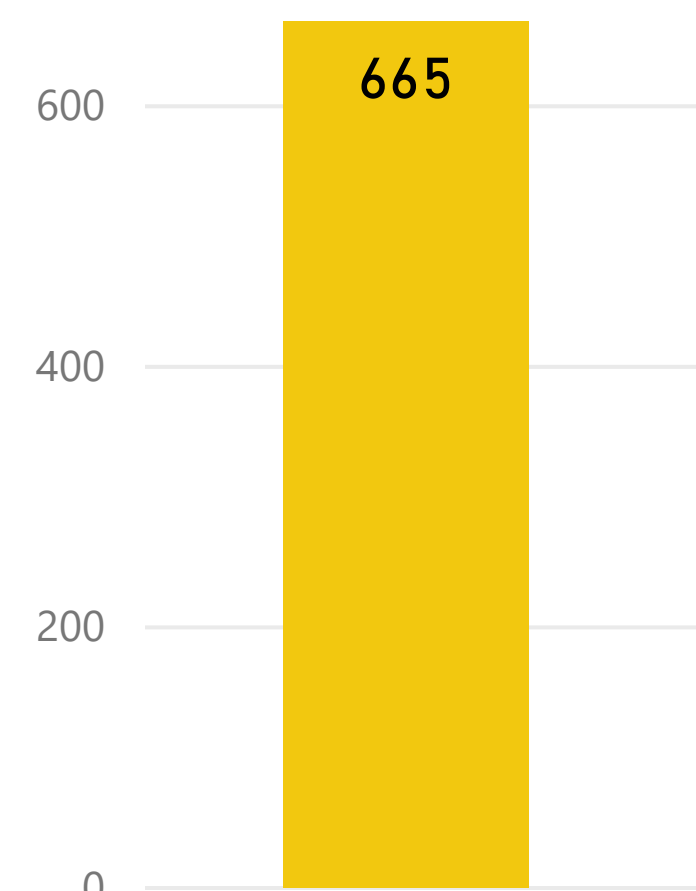
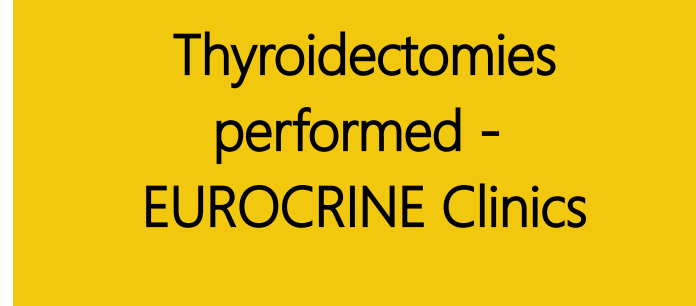
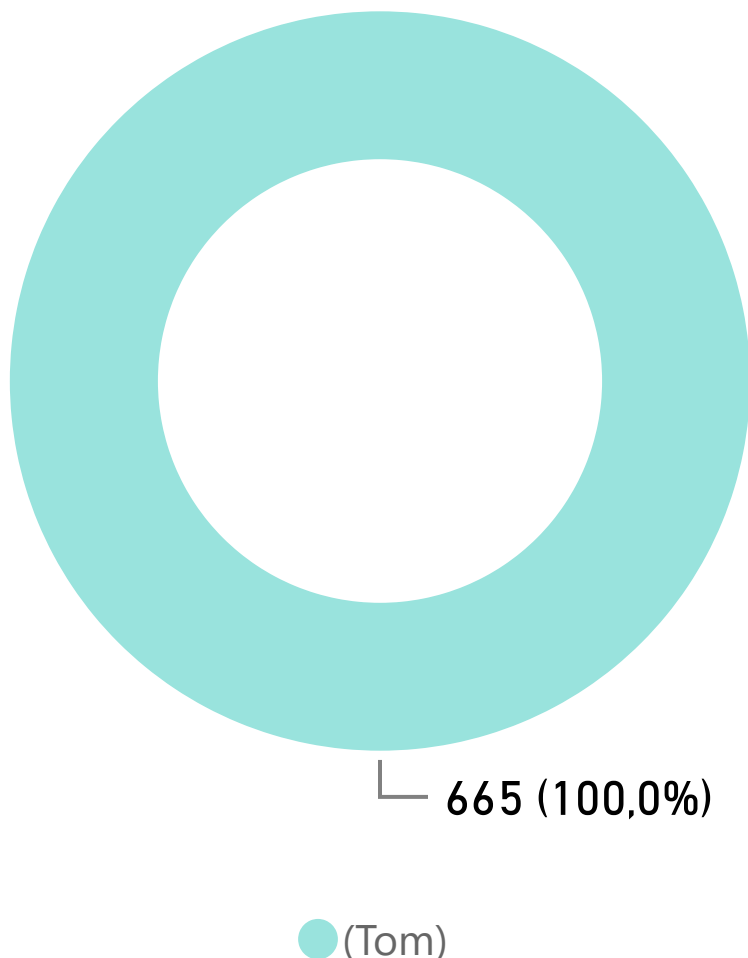
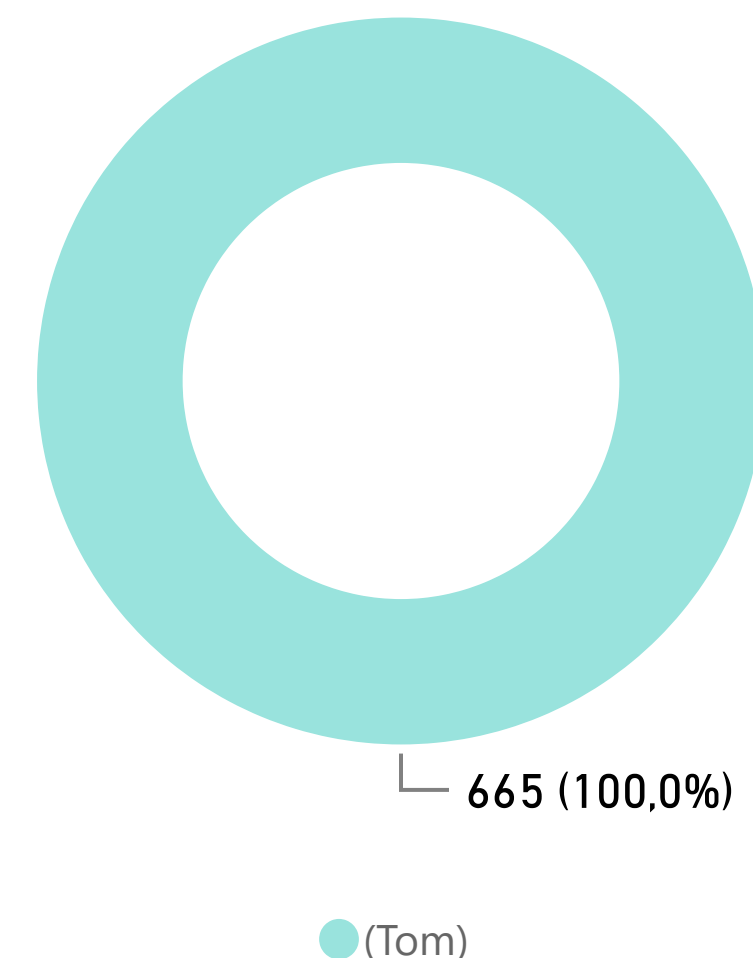
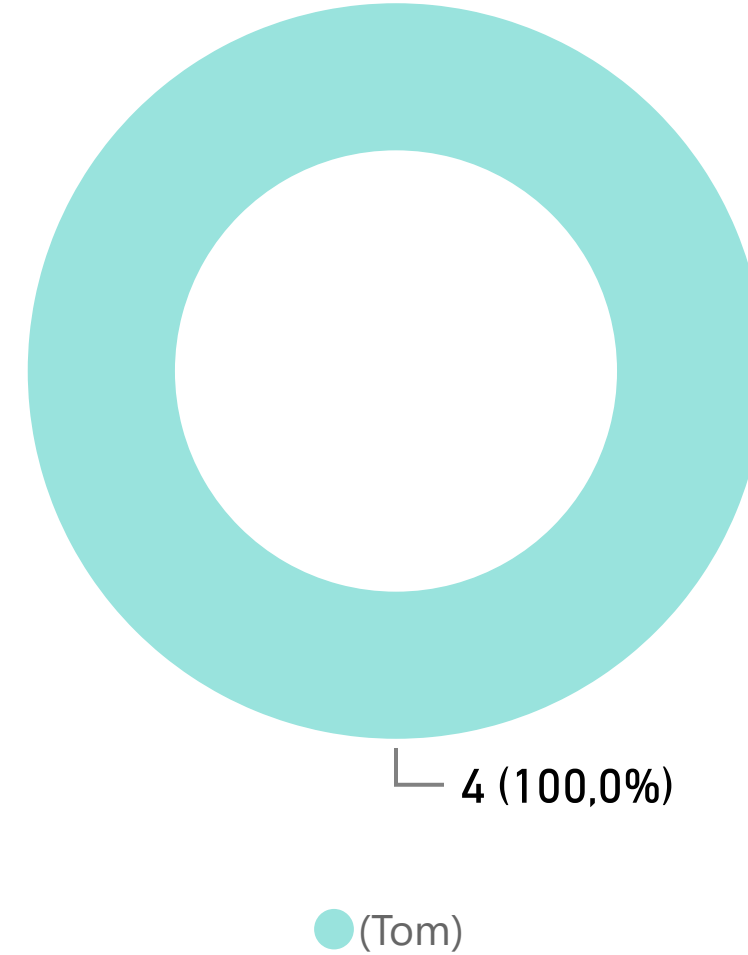
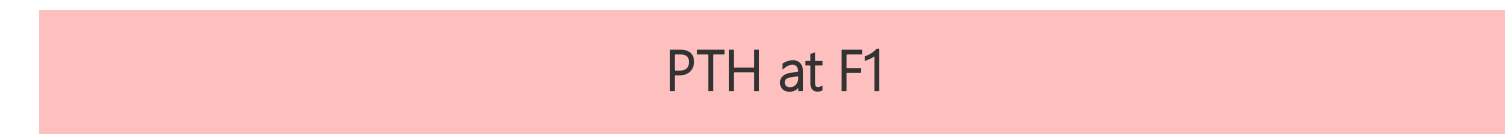
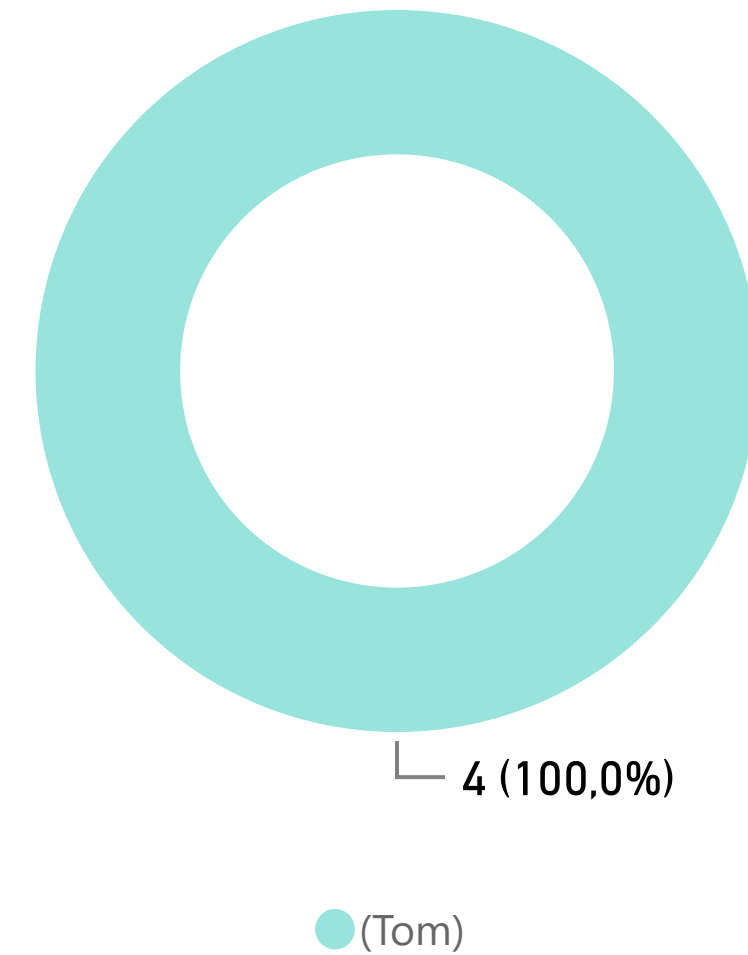
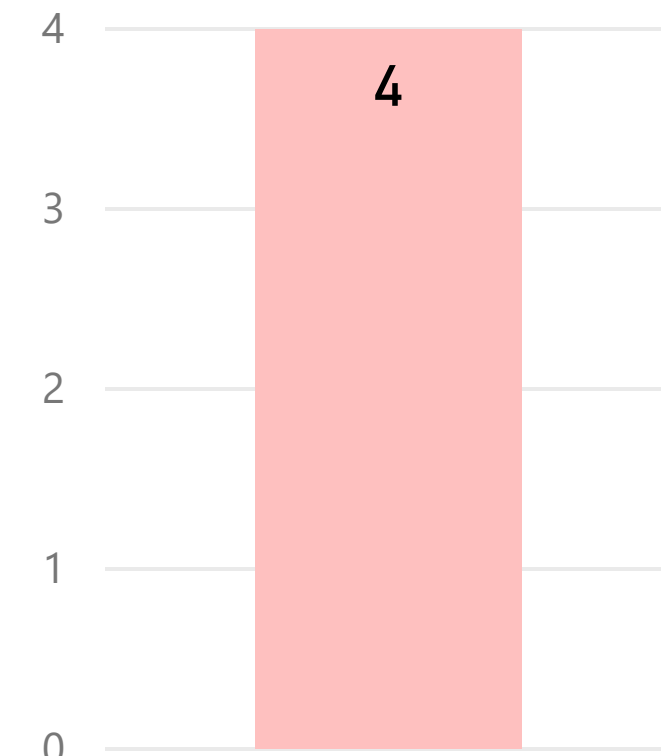
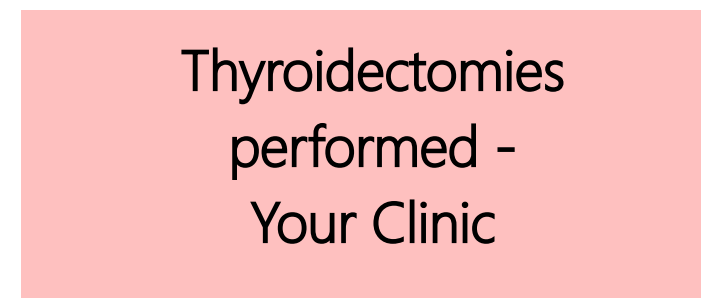


● Yes ● No

● Yes ● No data available ● No ● (Tom)

# Thyroid

Postoperative Parathyroid Insufficiency (Total Thyroidectomies only) - Course of PTH Values

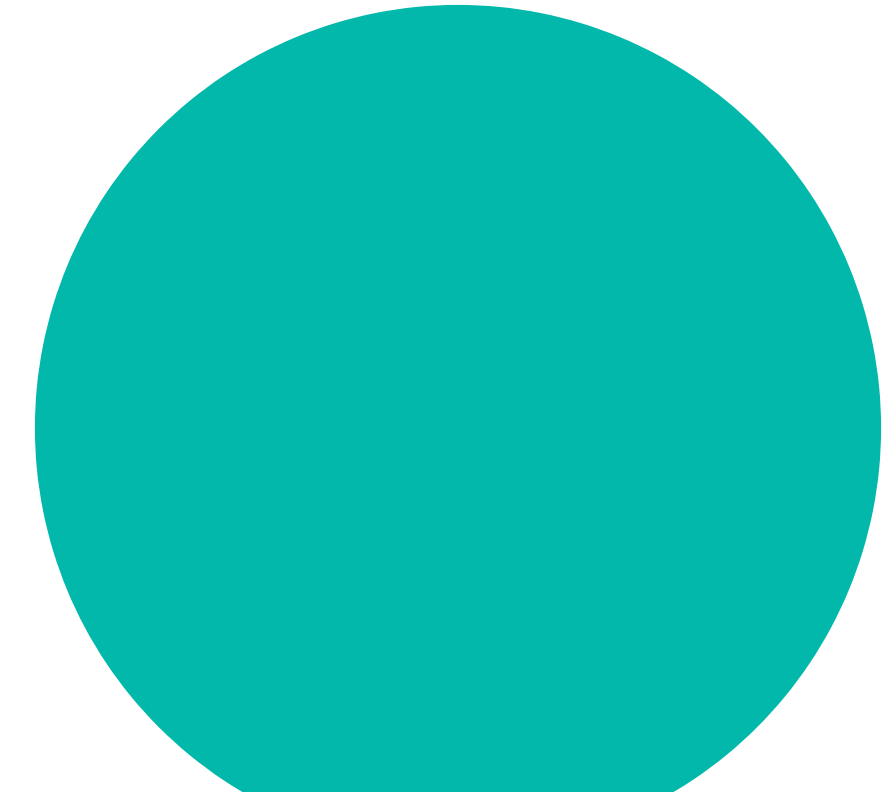


# Thyroid

## Postoperative Hemorrhage and Wound Infection

Postoperative Hemorrhage

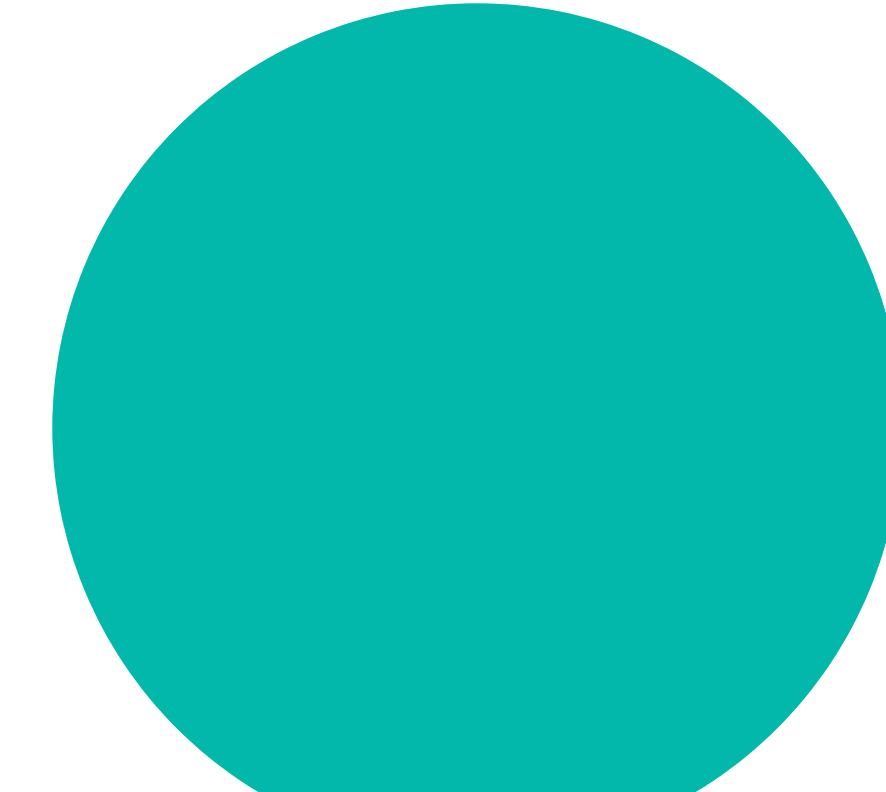
● No



14 (100,0%)

Postoperative Wound Infection

● No

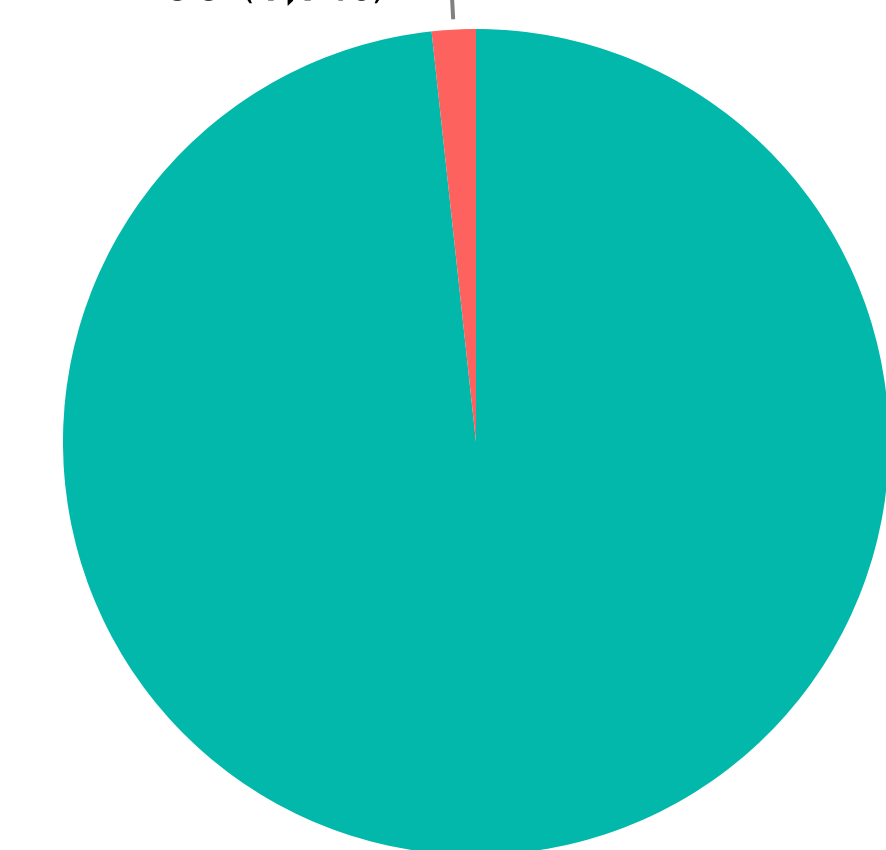


14 (100,0%)

Postoperative Hemorrhage

● No

● Yes



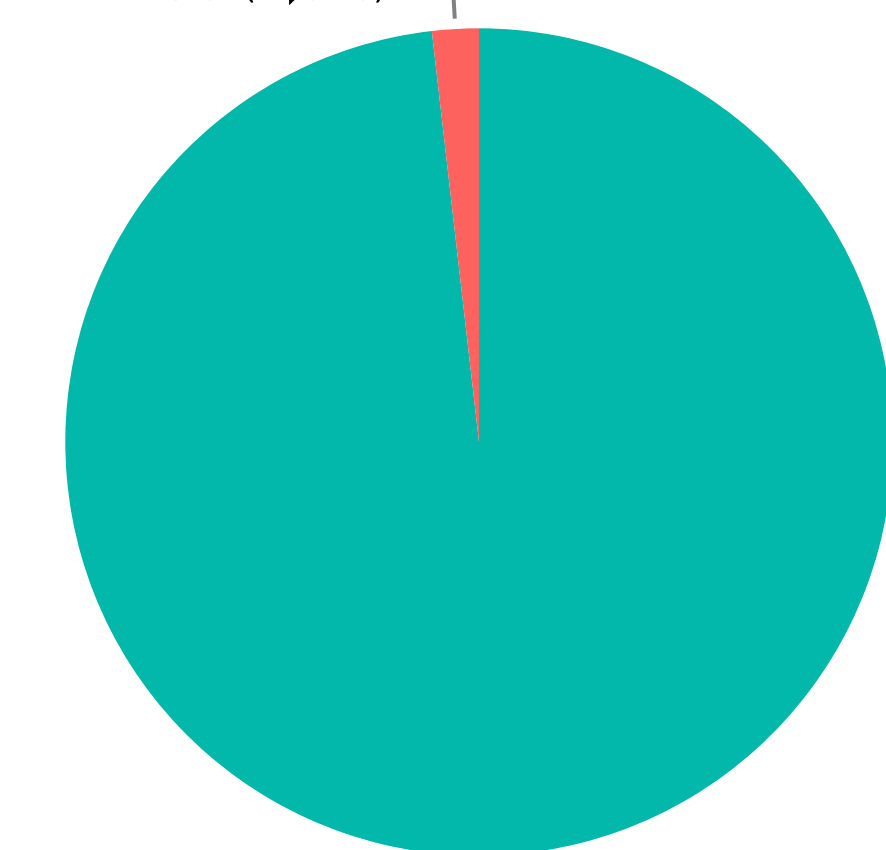
33 (1,7%)

1890 (98,3%)

Postoperative Wound Infection

● No

● Yes



35 (1,8%)

1888 (98,2%)