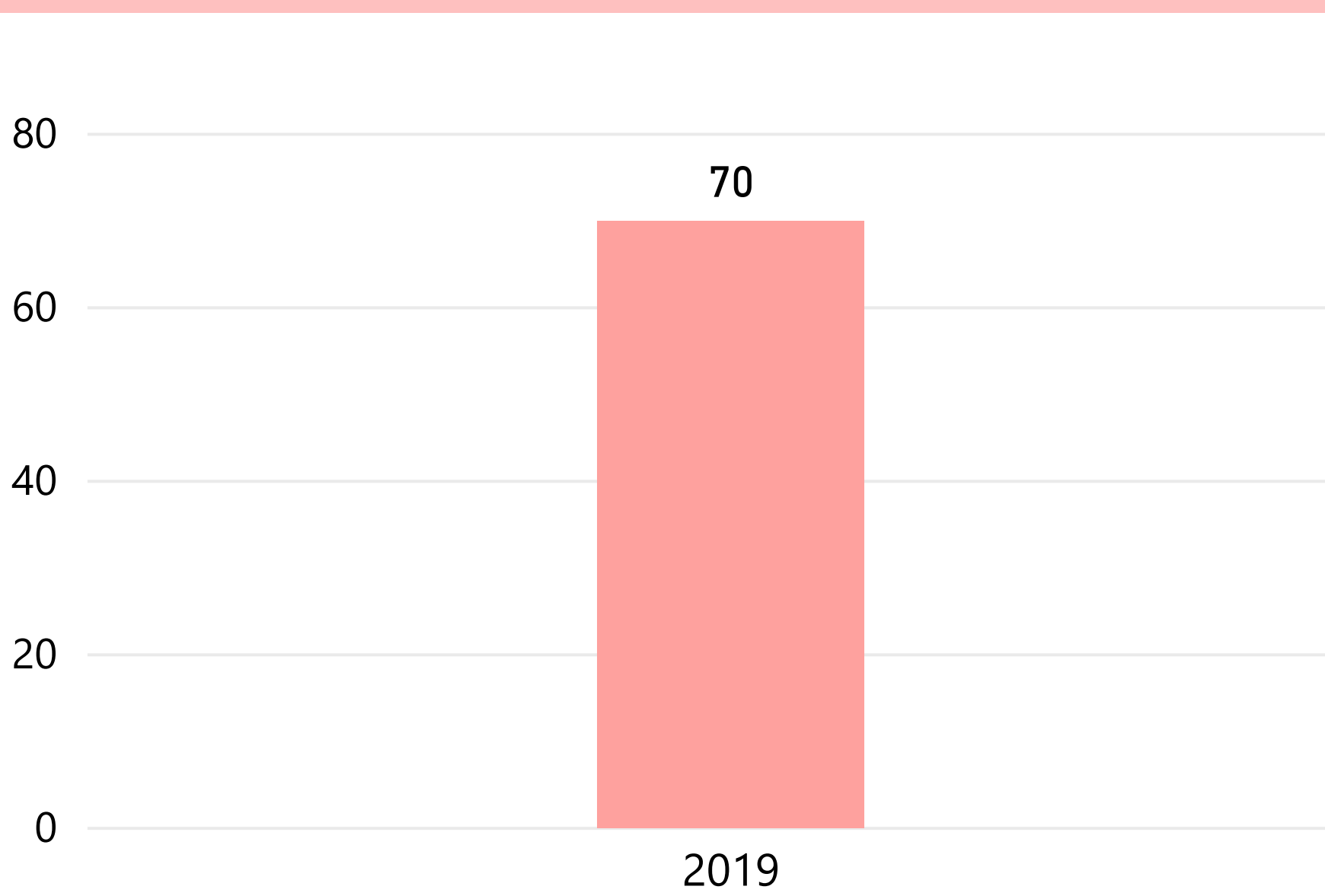


Investigated Clinic	Benchmark Clinics	Investigated Year
<input type="checkbox"/> Bröst och Endokrinikirurgiska klinike... <input type="checkbox"/> Carlanderska Endokrinikirurgi <input type="checkbox"/> Gastro Center Skåne <input type="checkbox"/> Kirurgiska kliniken, Aabenraa <input type="checkbox"/> 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

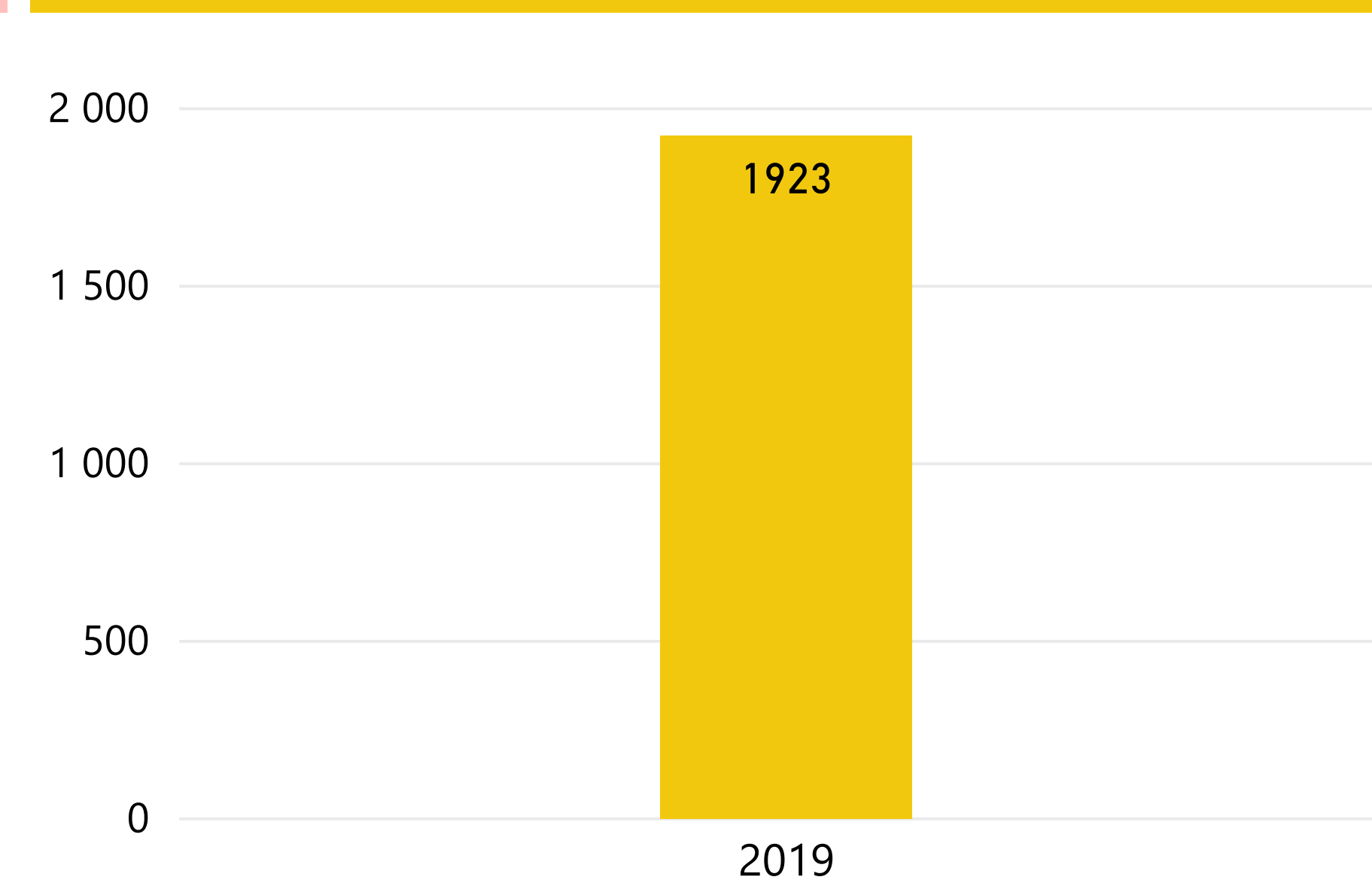
EUROCRINE Benchmark Report on Thyroid Resections



Registered Thyroid Resections in
Your Clinic



Registered Thyroid Resections in
Other EUROCRINE Clinics of Your Country



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

Color Coding in this Report:

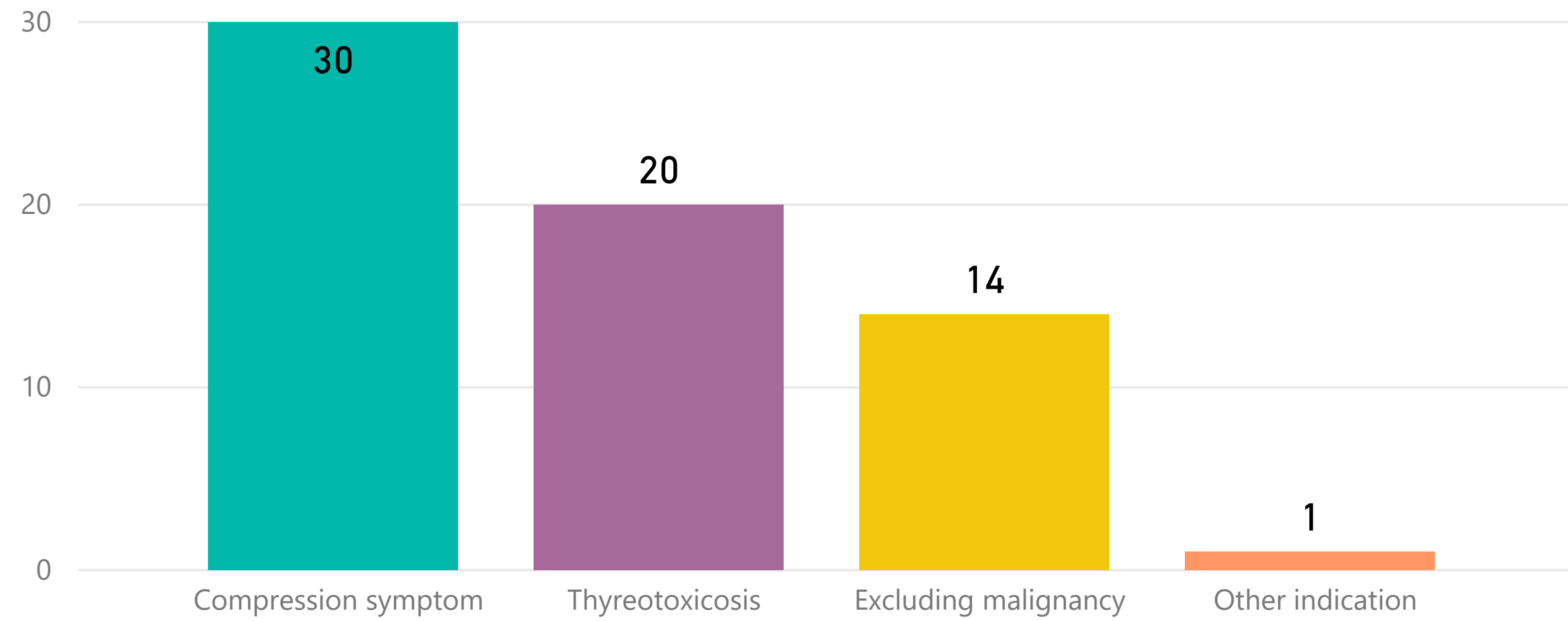
Your Clinic

Other EUROCRINE Clinics in Your Country

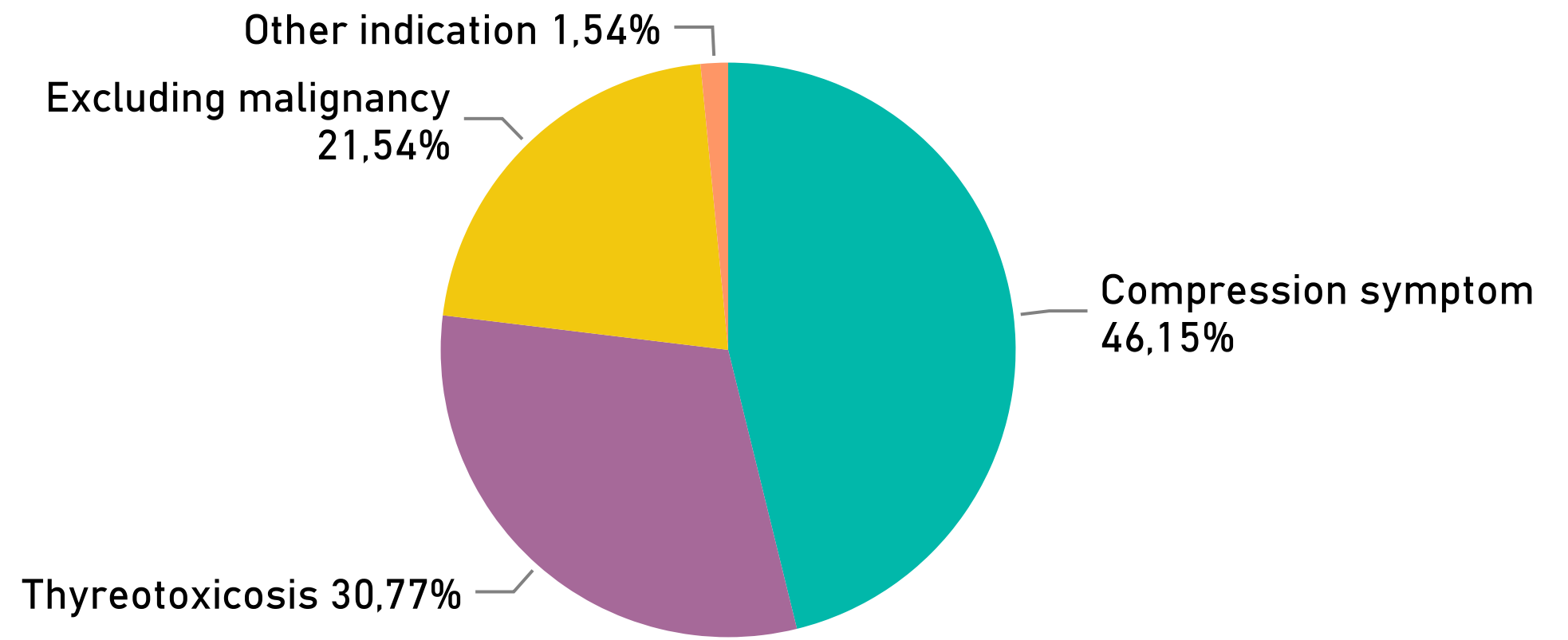
Thyroid

Main Indication for Surgery

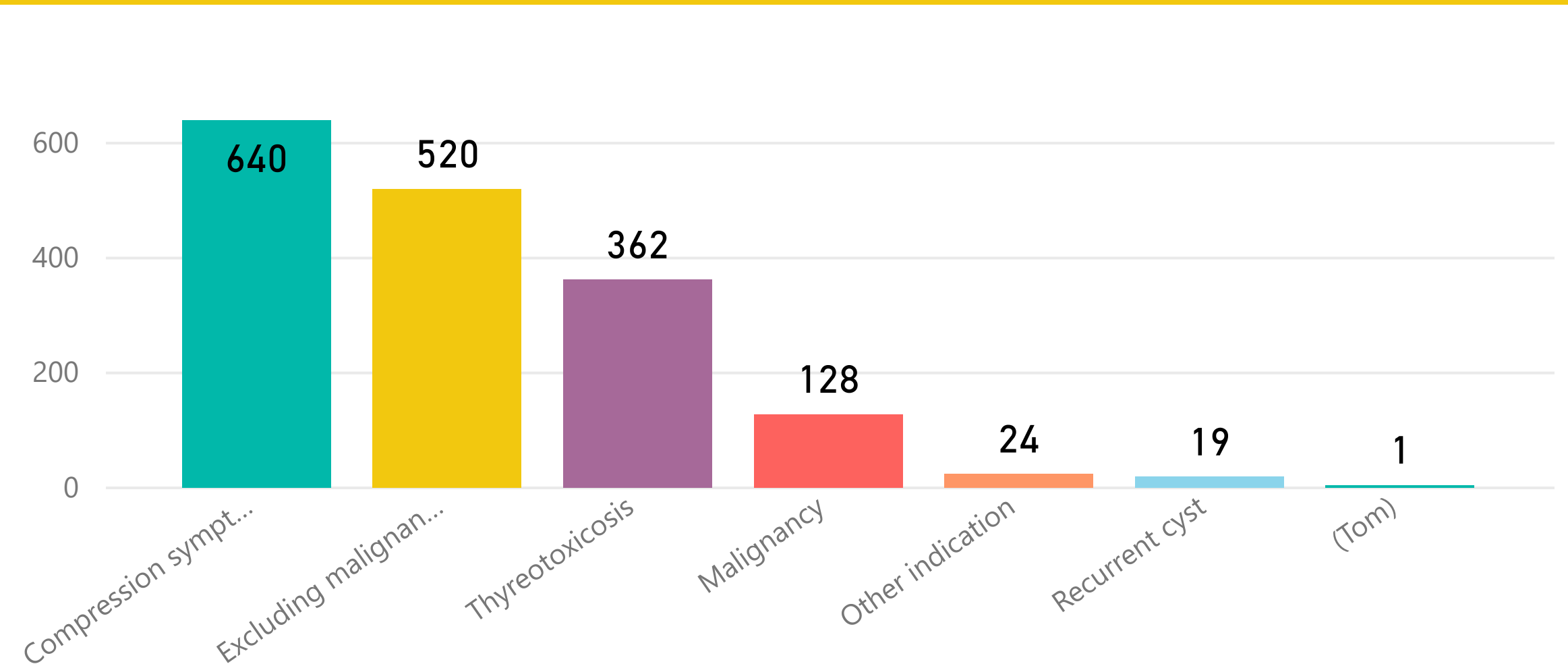
Main Indication (Primary Operation), n



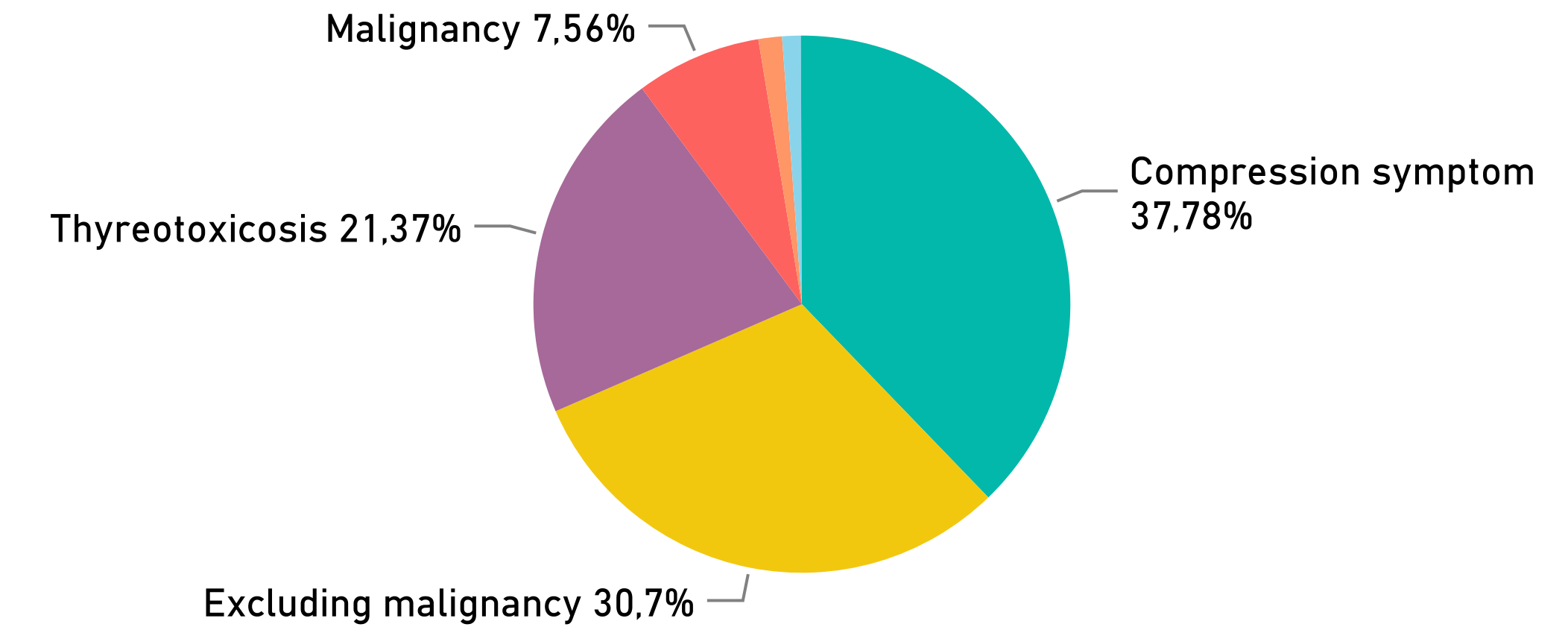
Main Indication (Primary Operation), %



Main Indication (Primary Operation), n



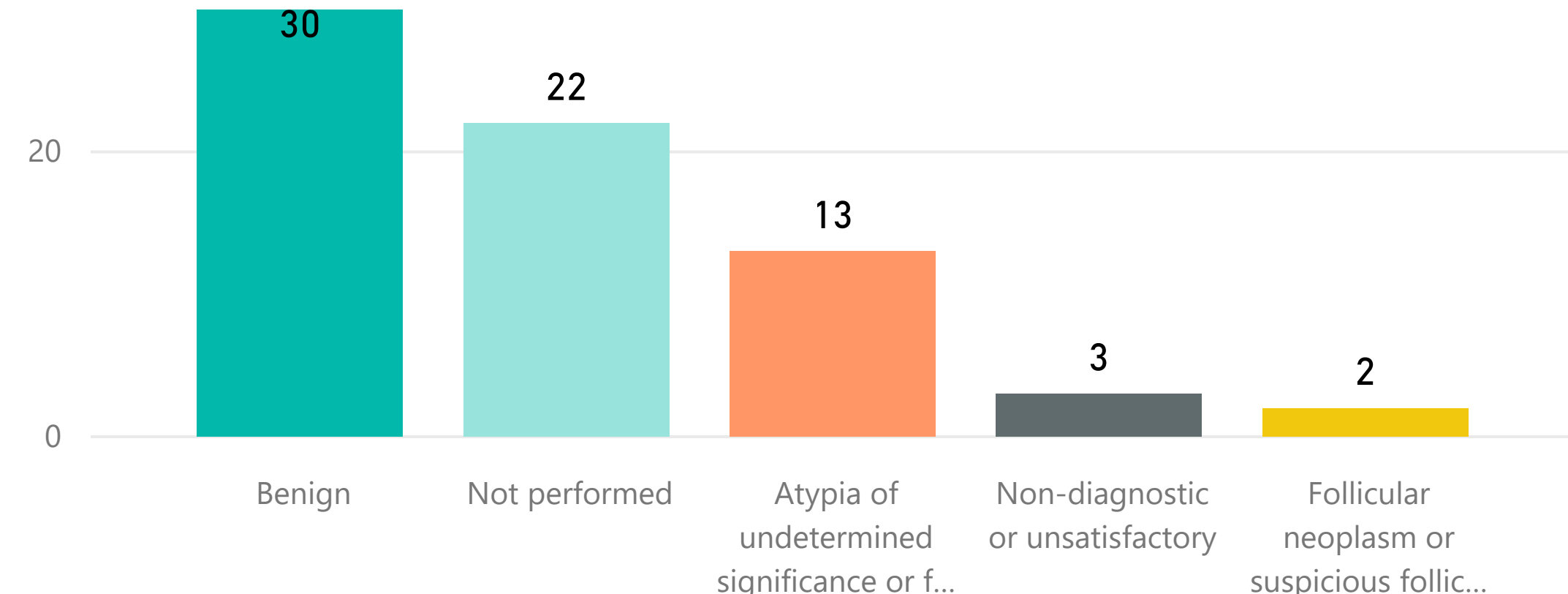
Main Indication (Primary Operation), %



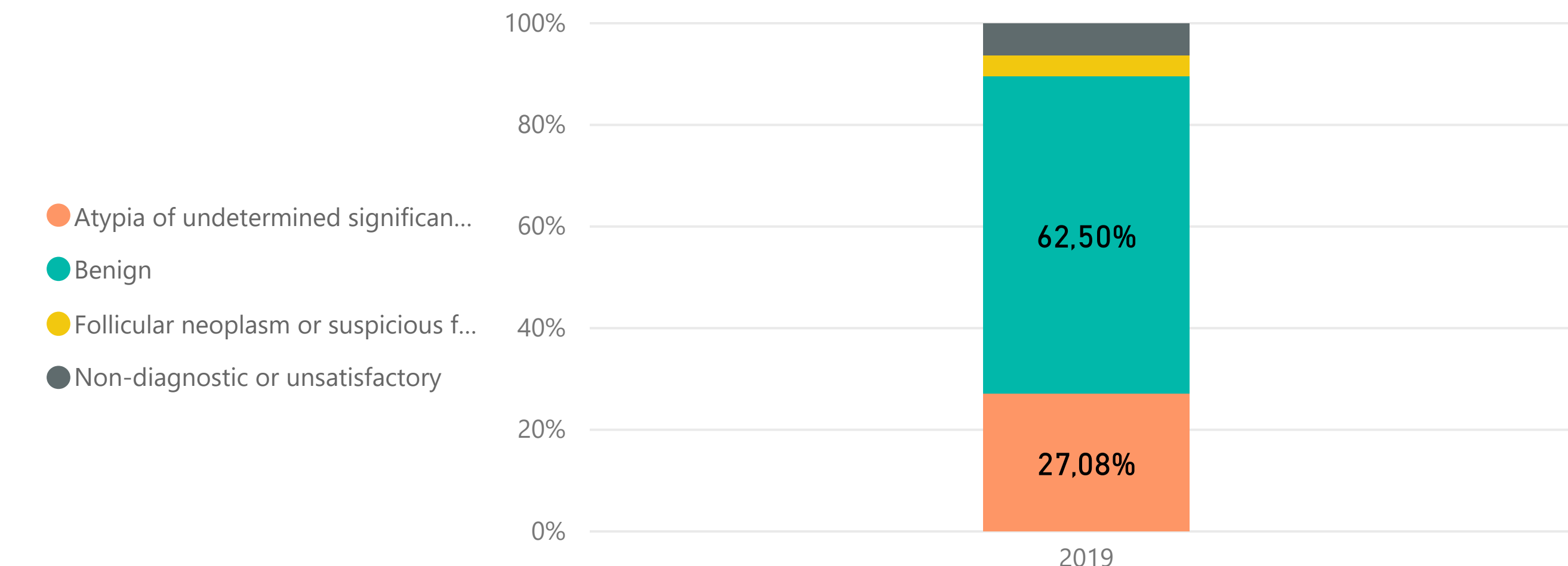
Thyroid

Preoperative Cytology

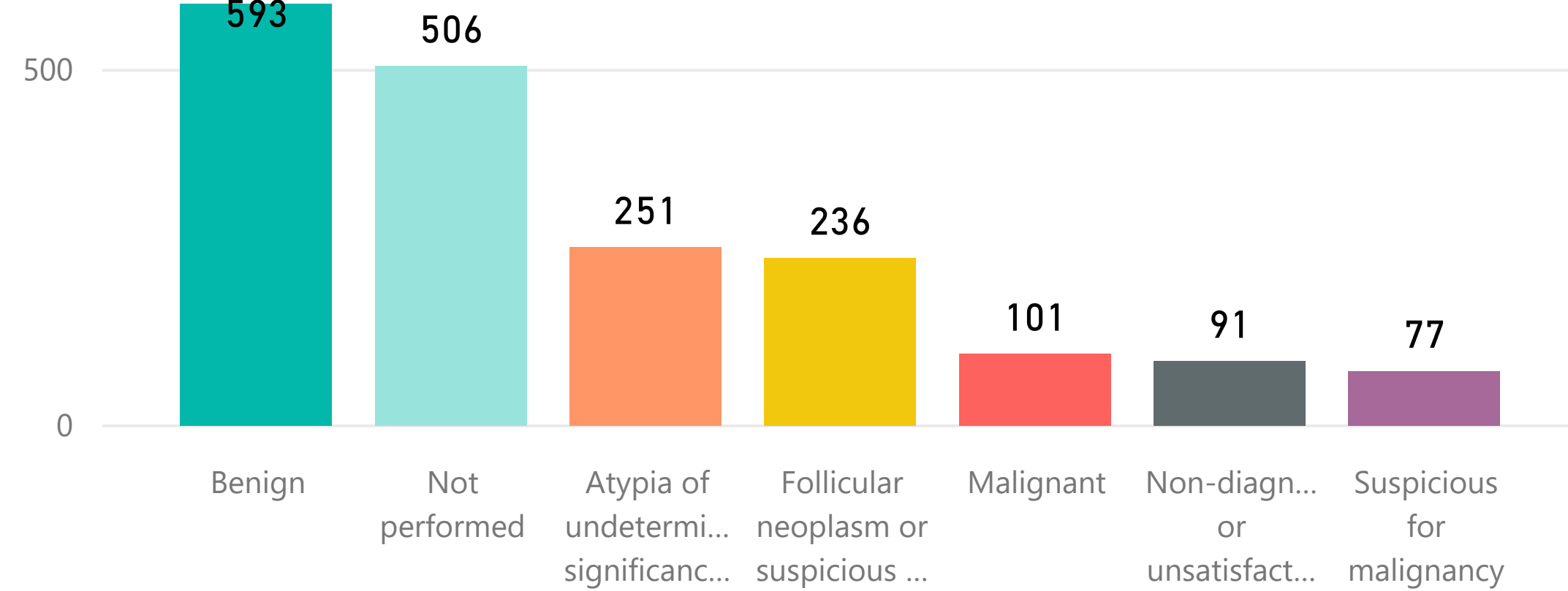
Preoperative FNA (Bethesda Classification)



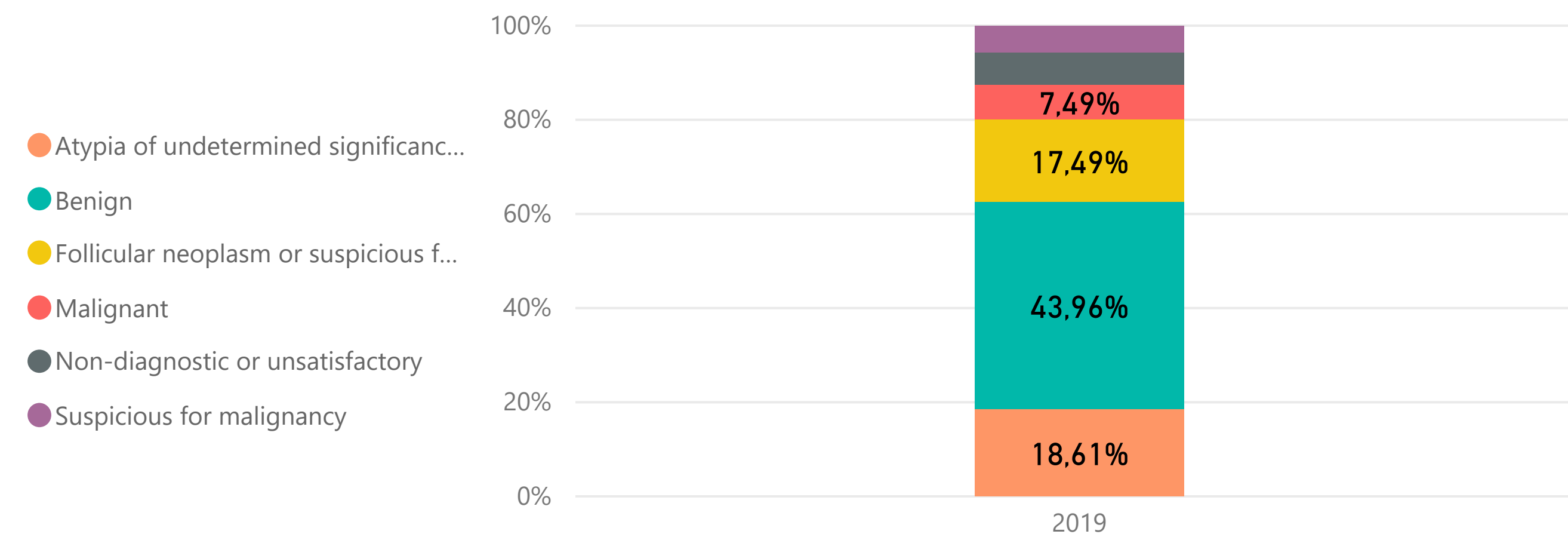
Results of FNA if performed



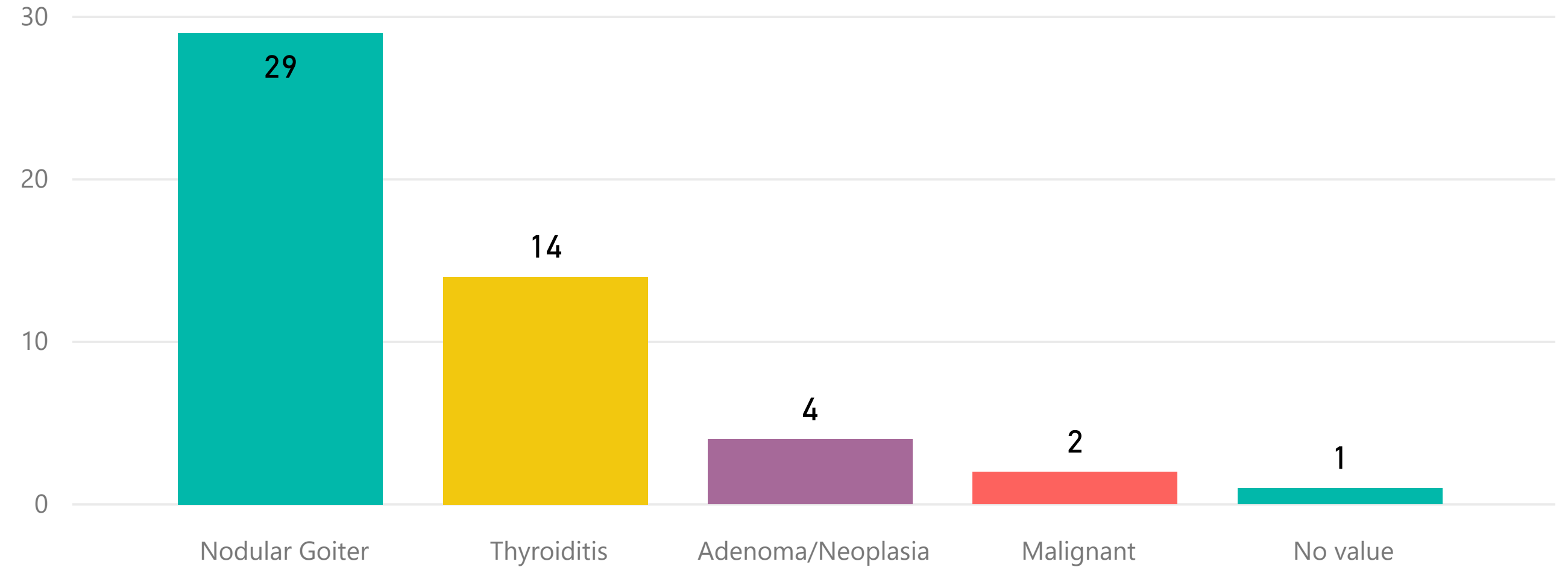
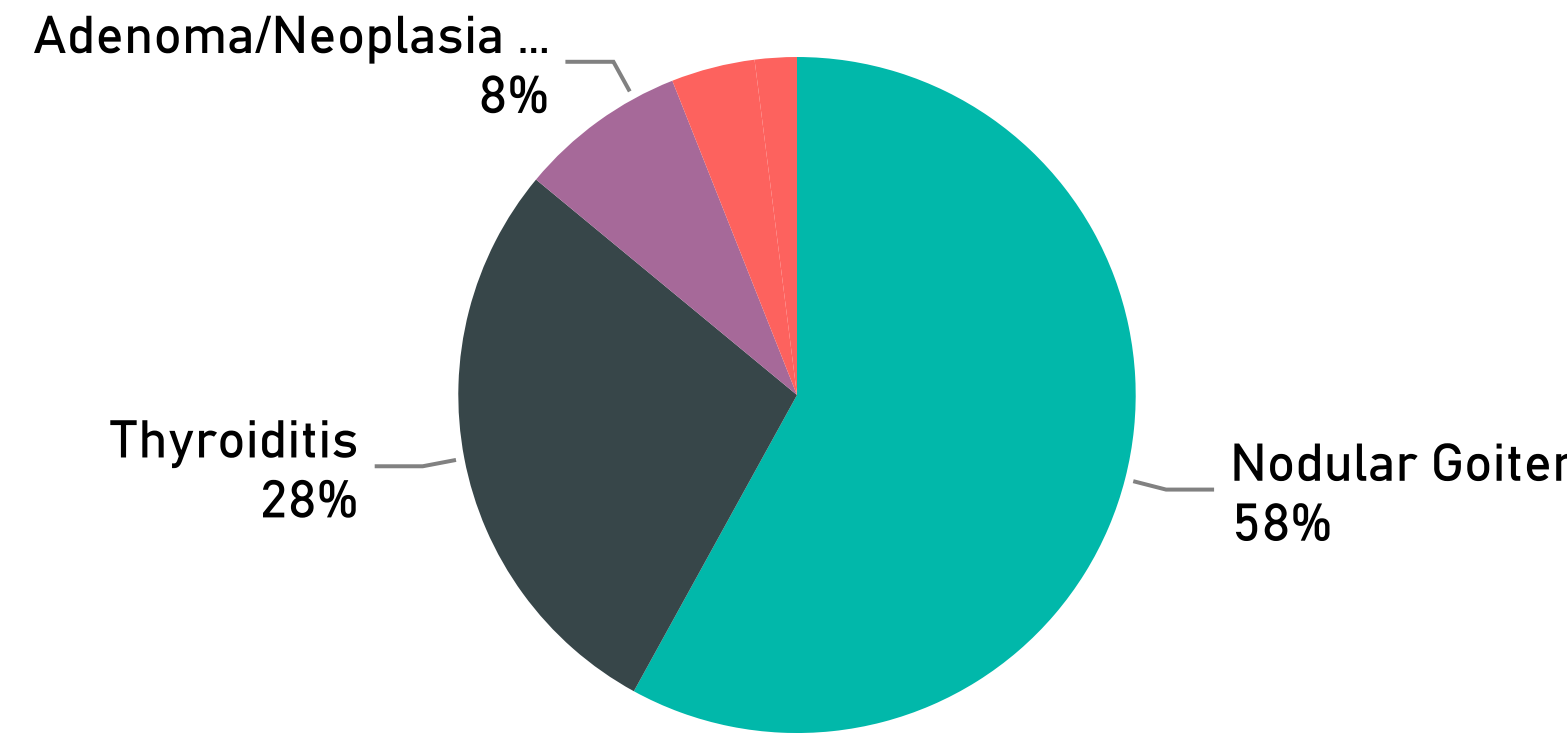
Preoperative FNA (Bethesda Classification)



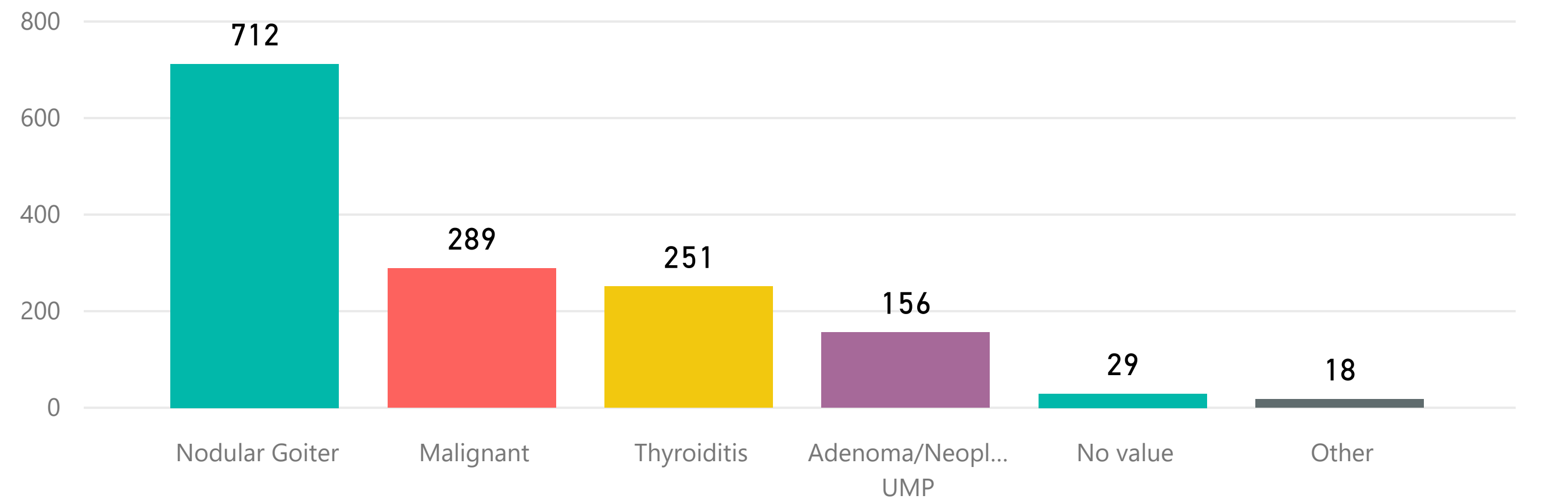
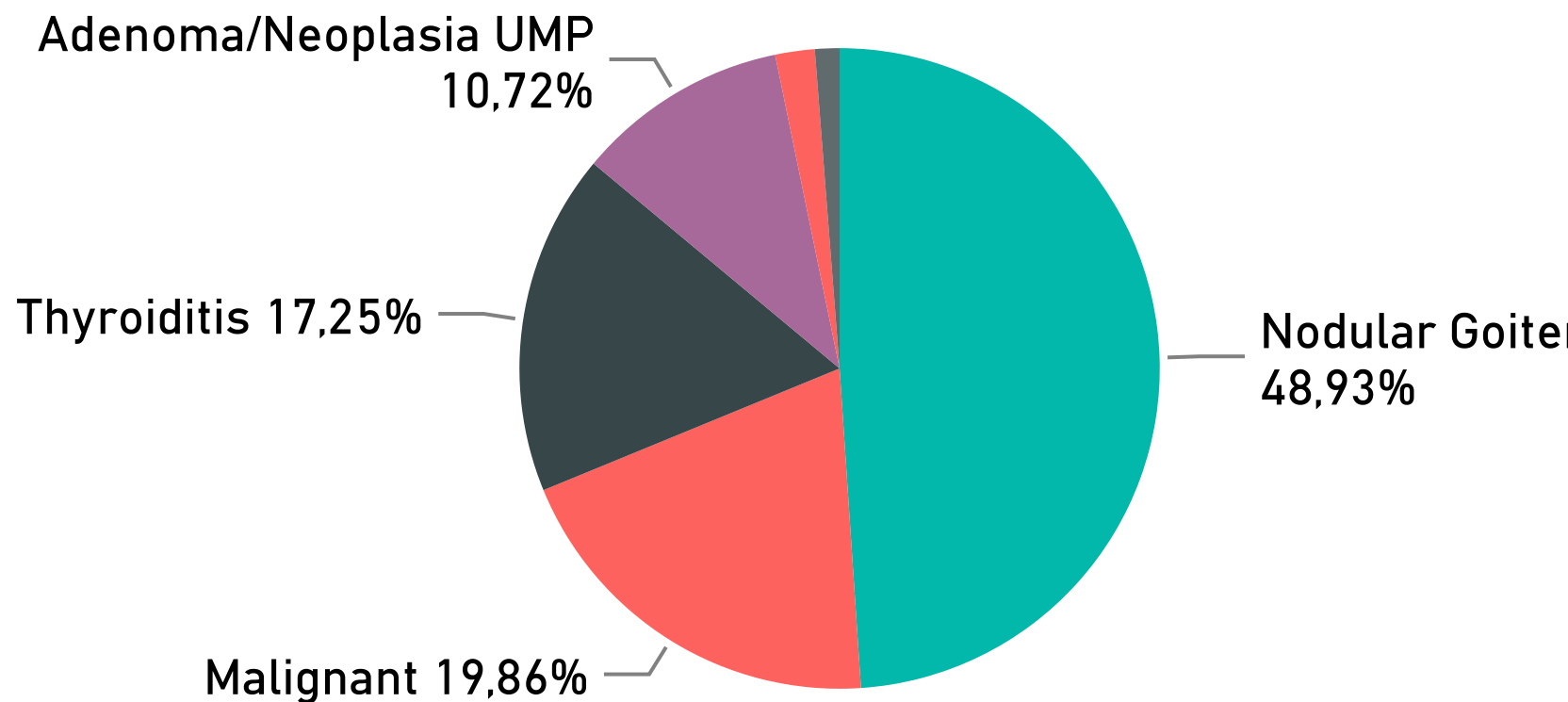
Results of FNA if performed



Your Clinic



EUROCRINE Clinics

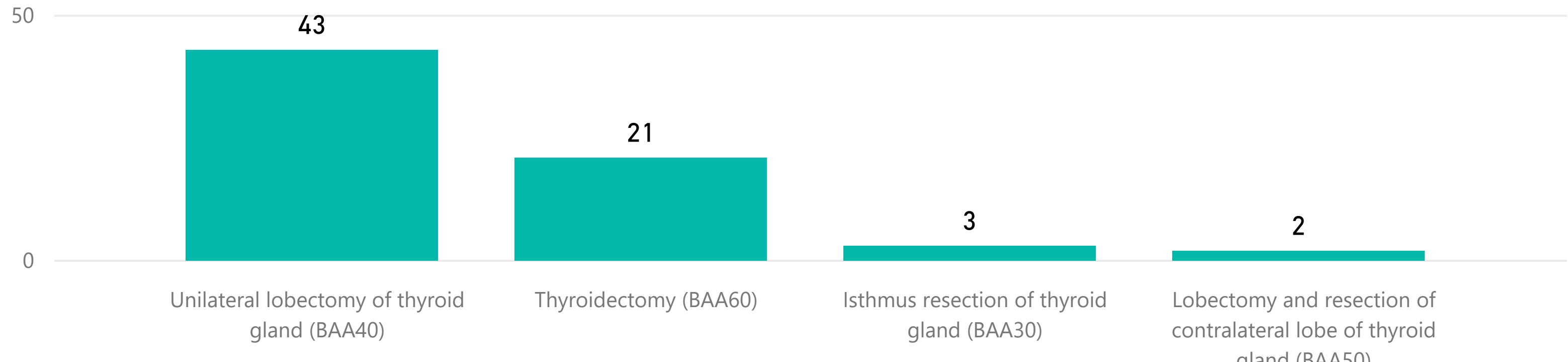


Thyroid

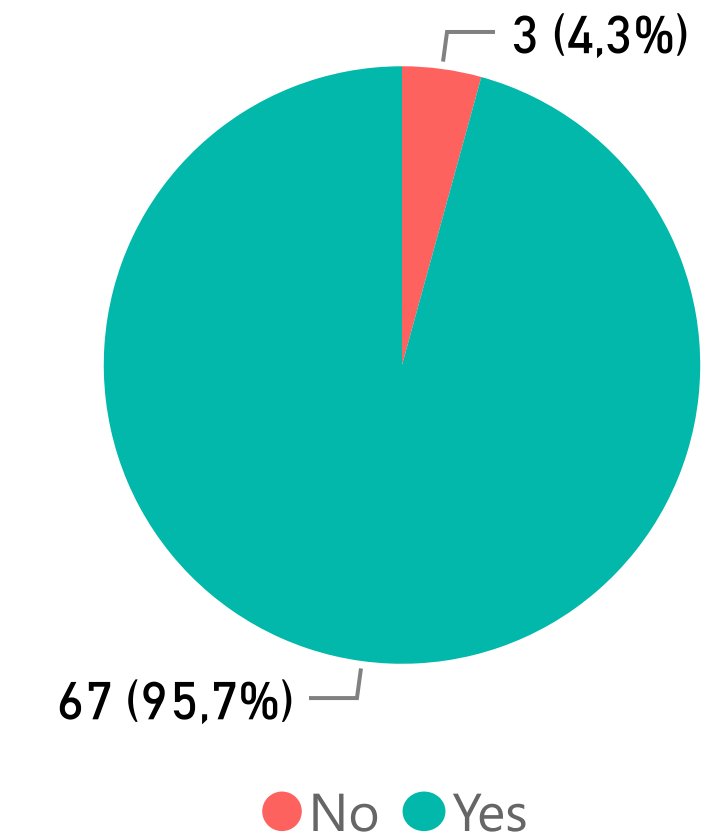
Resection Type, Intraoperative Neuromonitoring



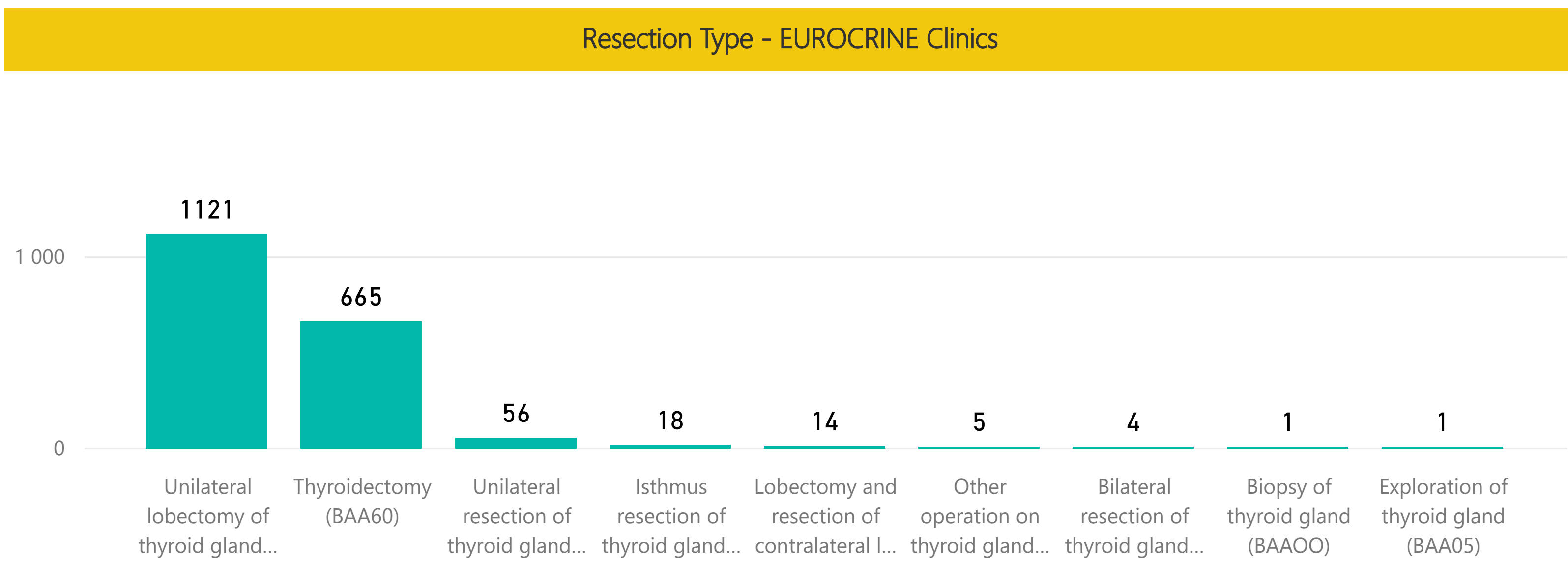
Resection Type - Your Clinic



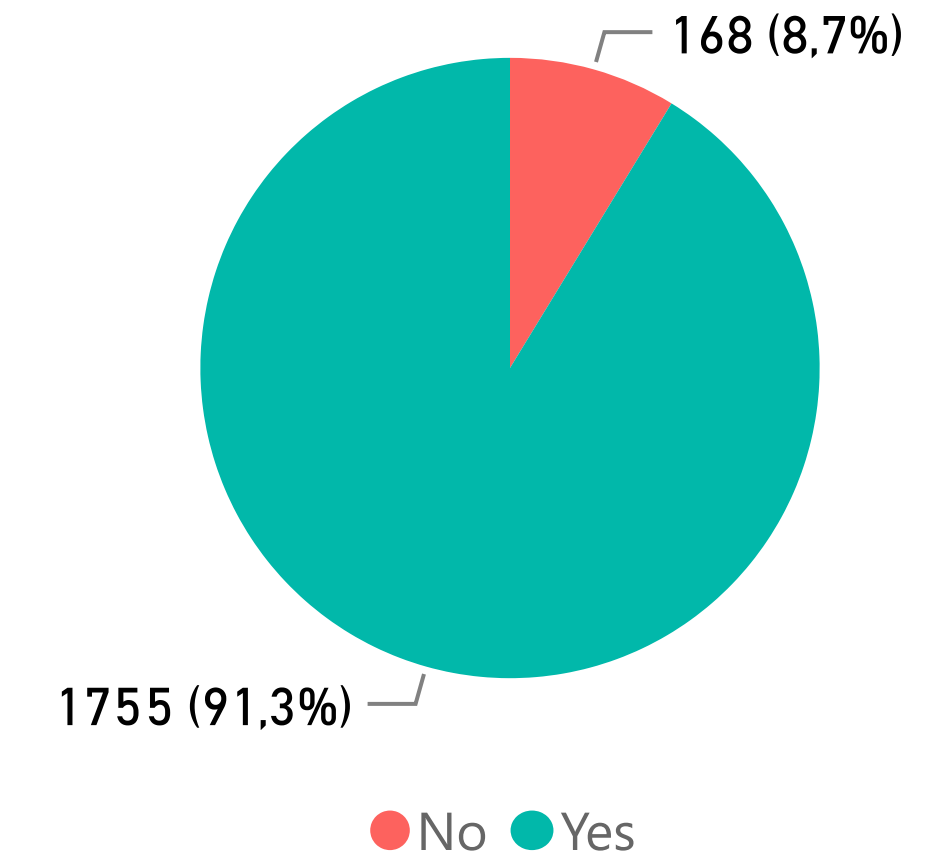
Intraoperative Use for Neuromonitoring



Resection Type - EUROCRINE Clinics

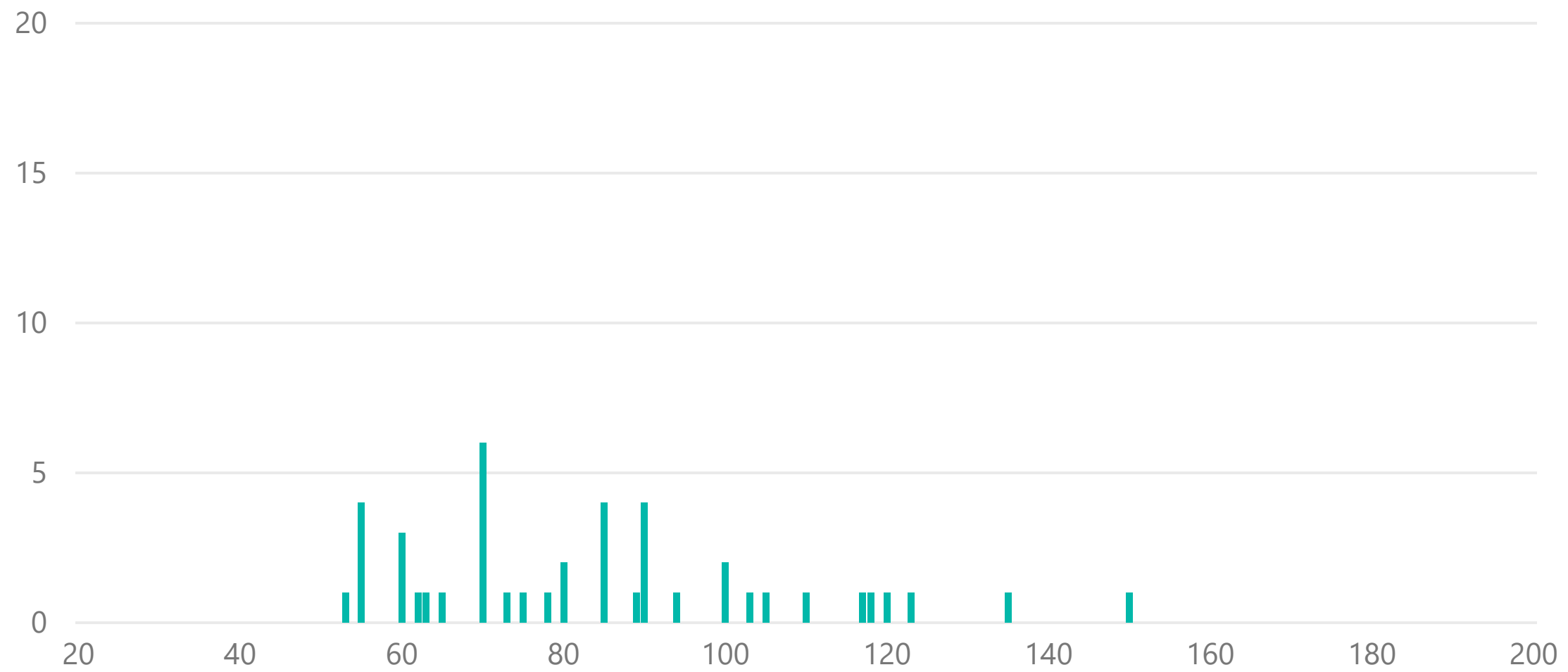


Intraoperative Use for Neuromonitoring

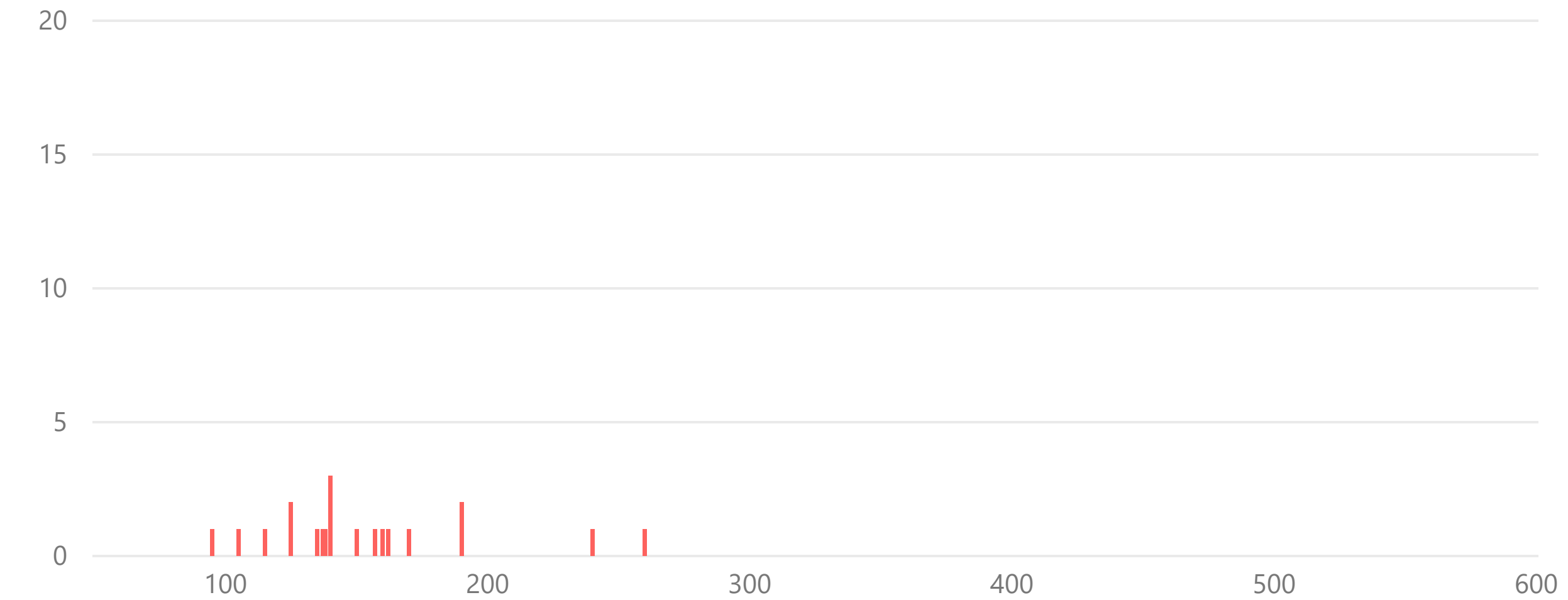


Thyroid Operating Time

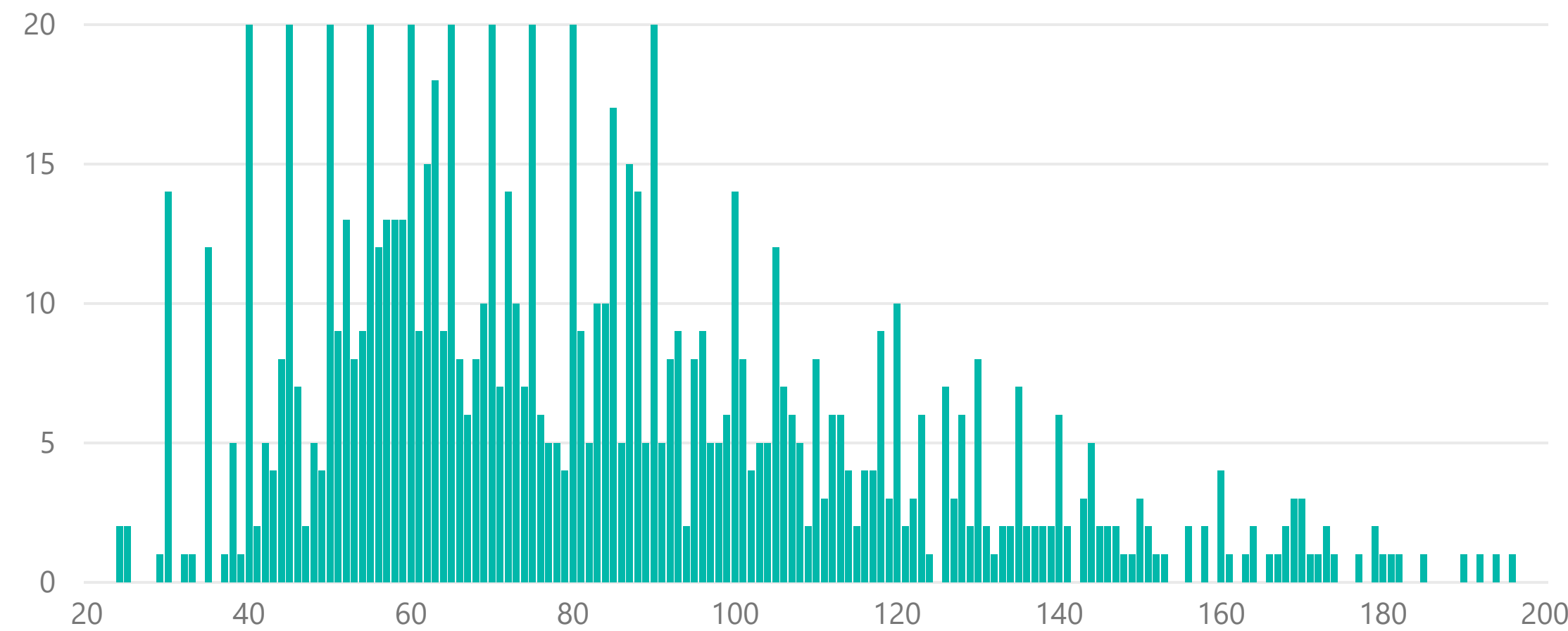
Unilateral Lobectomy (skin to skin, Minutes)



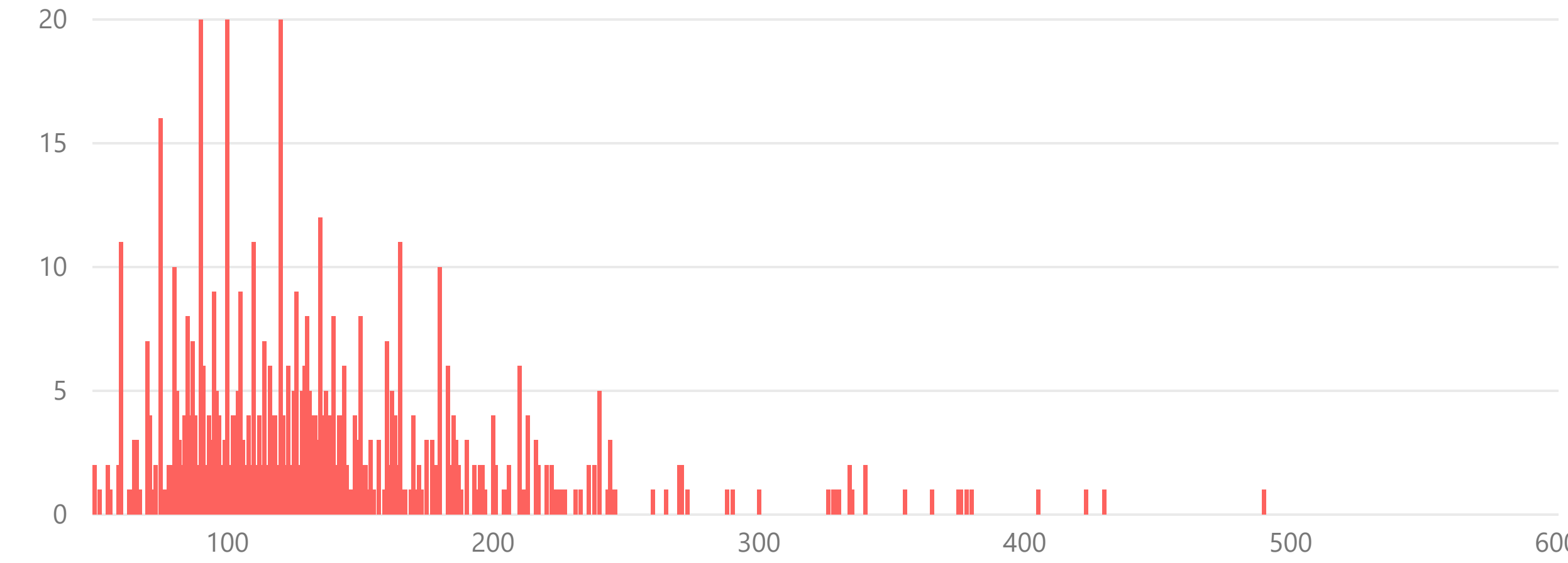
Total Thyroidectomy (skin to skin, Minutes)



Unilateral Lobectomy (skin to skin, Minutes) EUROCINE Clinics



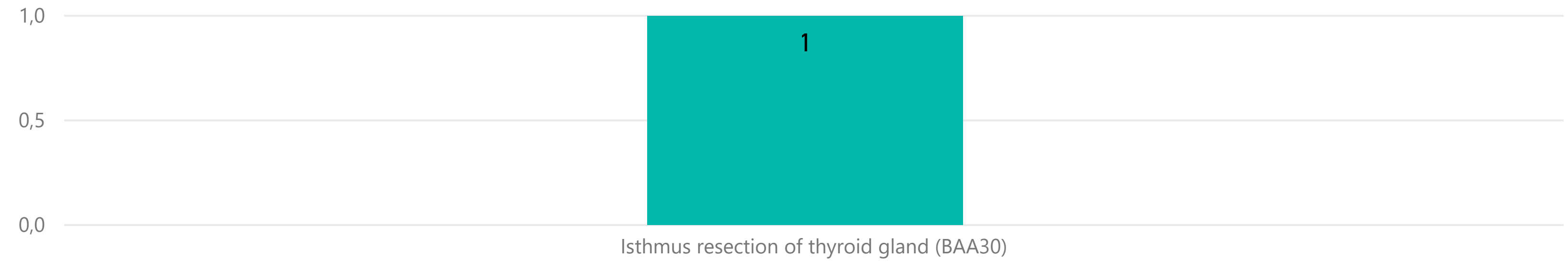
Total Thyroidectomy (skin to skin, Minutes), EUROCINE Clinics



Thyroid

Papillary Thyroid Cancer PTC, Resection Type and Extent of Lymphadenectomy

Resection Type in PTC - Your Clinic



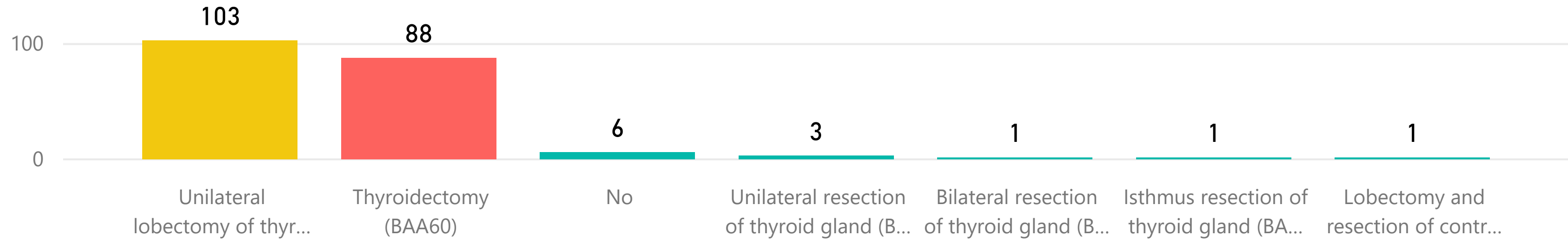
Thyroidectomy and Extent of Lymphadenectomy

Unilateral Lobectomy of the Thyroid Gland and Extent of Lymphadenectomy

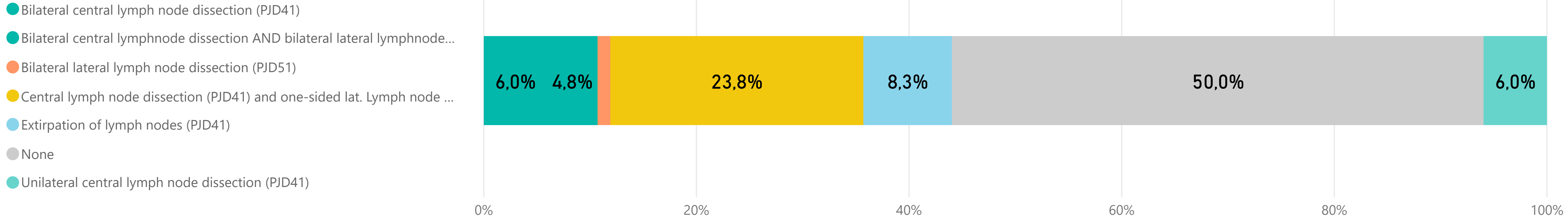
Thyroid

Papillary Thyroid Cancer PTC, Resection Type and Extent of Lymphadenectomy

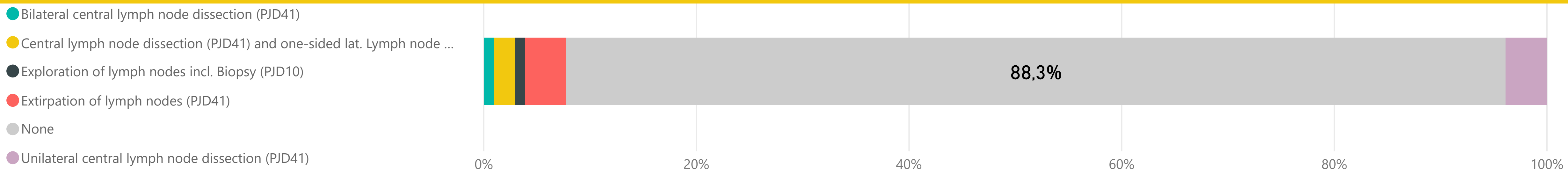
Resection Type in PTC - EUROCINE Clinics



Thyroidectomy and Extent of Lymphadenectomy



Unilateral Lobectomy of the Thyroid Gland and Extent of Lymphadenectomy

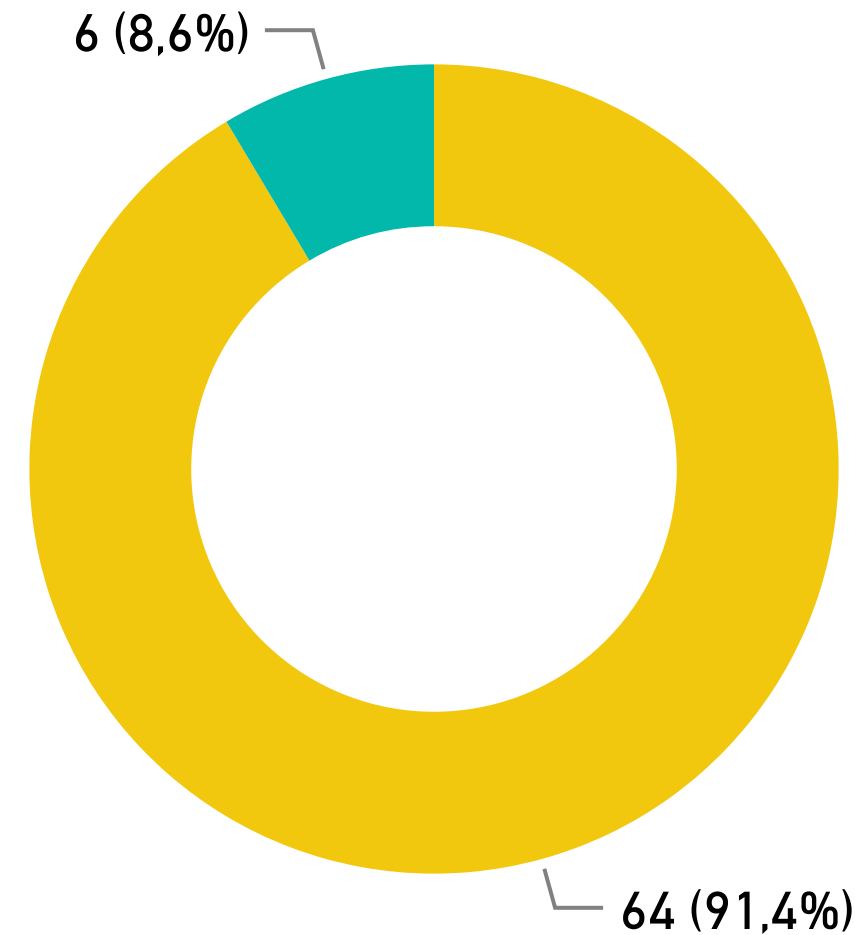


Thyroid

Preoperative Laryngoscopy (all operations)

Preoperative Laryngoscopy

- Not performed
- Normal

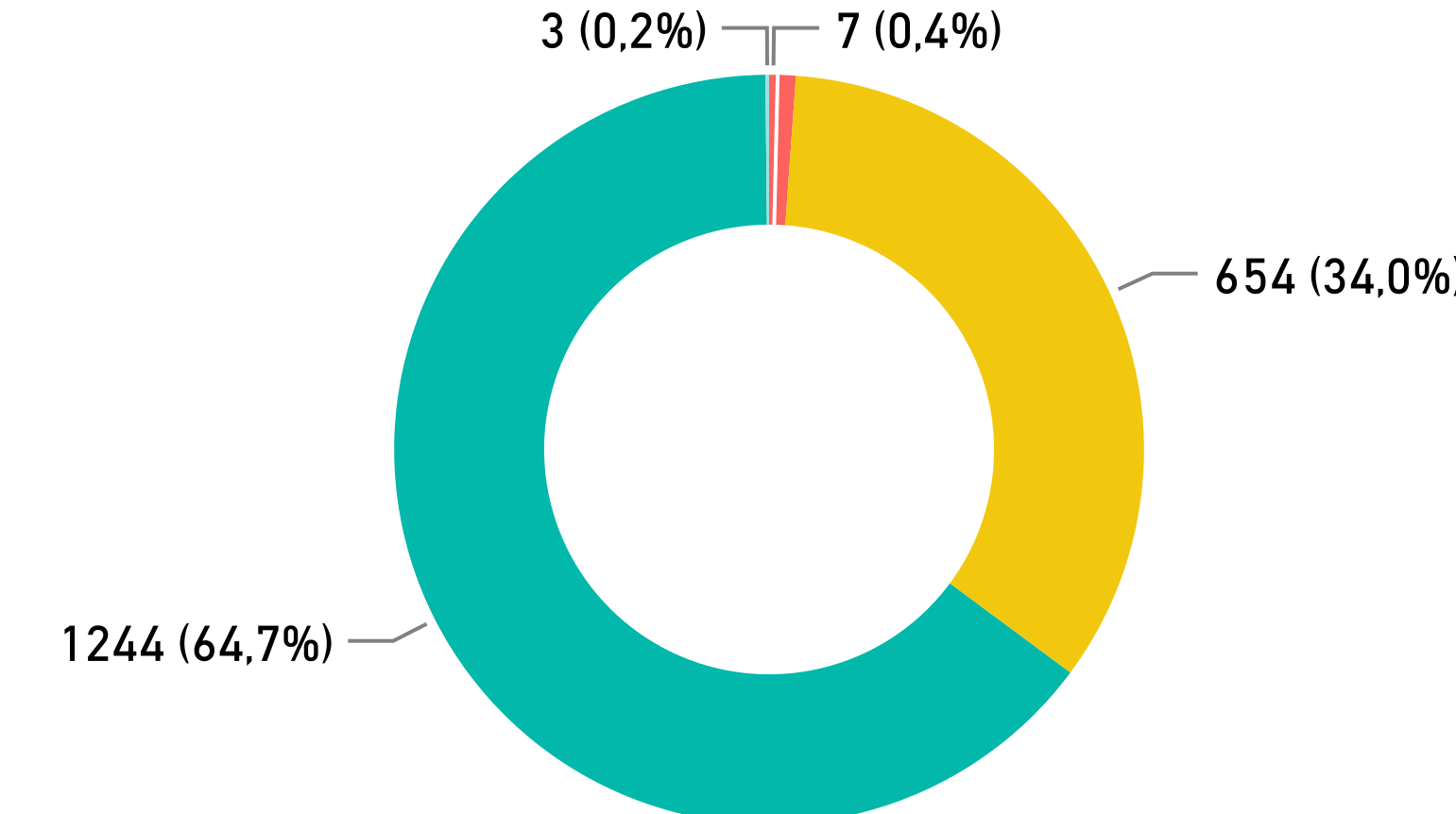


Indirect or direct laryngoscopy	Number	%
Normal	6	8,57%
Not performed	64	91,43%
Totalt	70	100,00%

Total Number of Paresis Percent per Patient

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	15	0,78%
Paresis of the right recurrent laryngeal nerve	7	0,36%
Totalt	1923	100,00%

Total Number of Paresis Percent per Patient

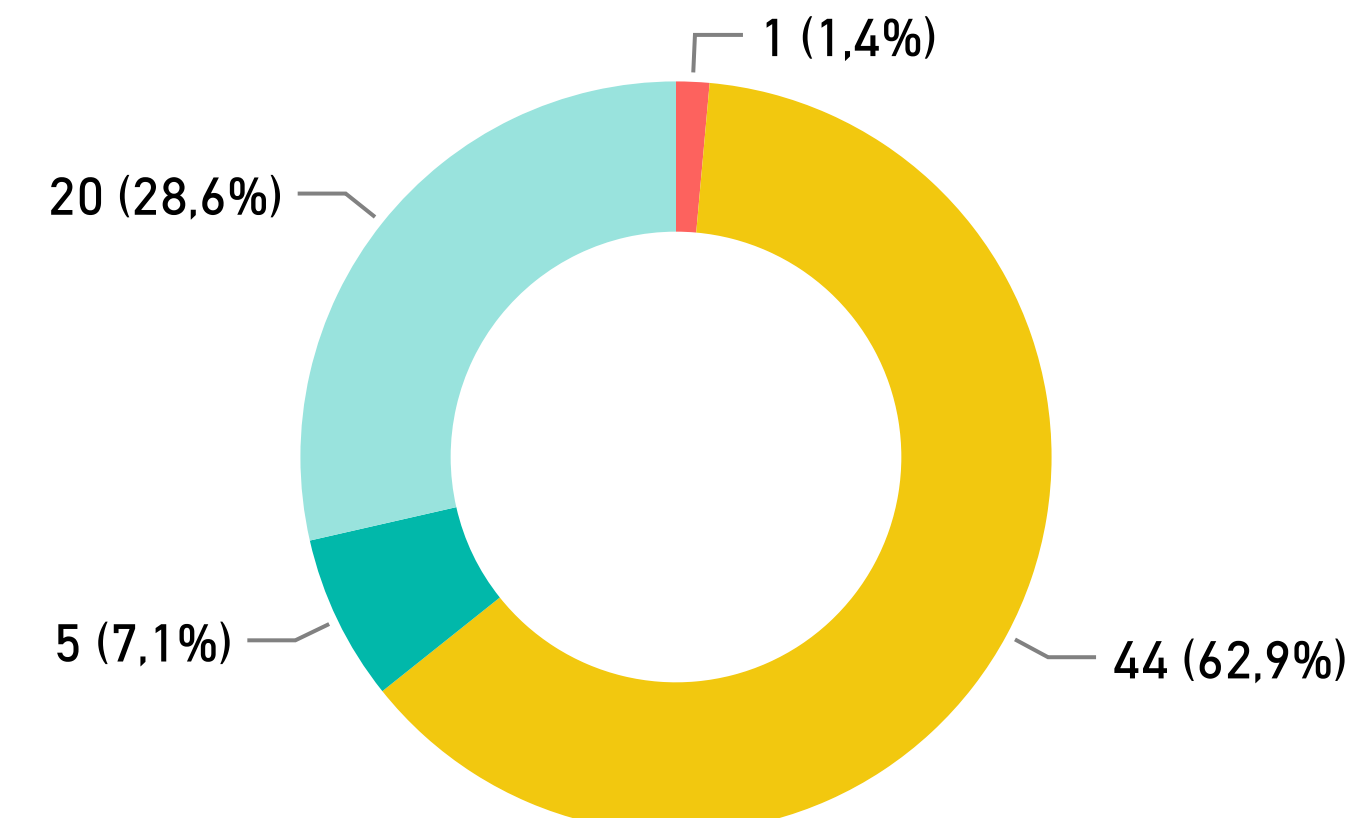
22 1,144

Thyroid

Postoperative Laryngoscopy (all operations)

Postoperative Laryngoscopy (preoperatively known paresis excluded)*

- Paresis of the left recurrent lar...
- Not performed
- Normal
- (Tom)

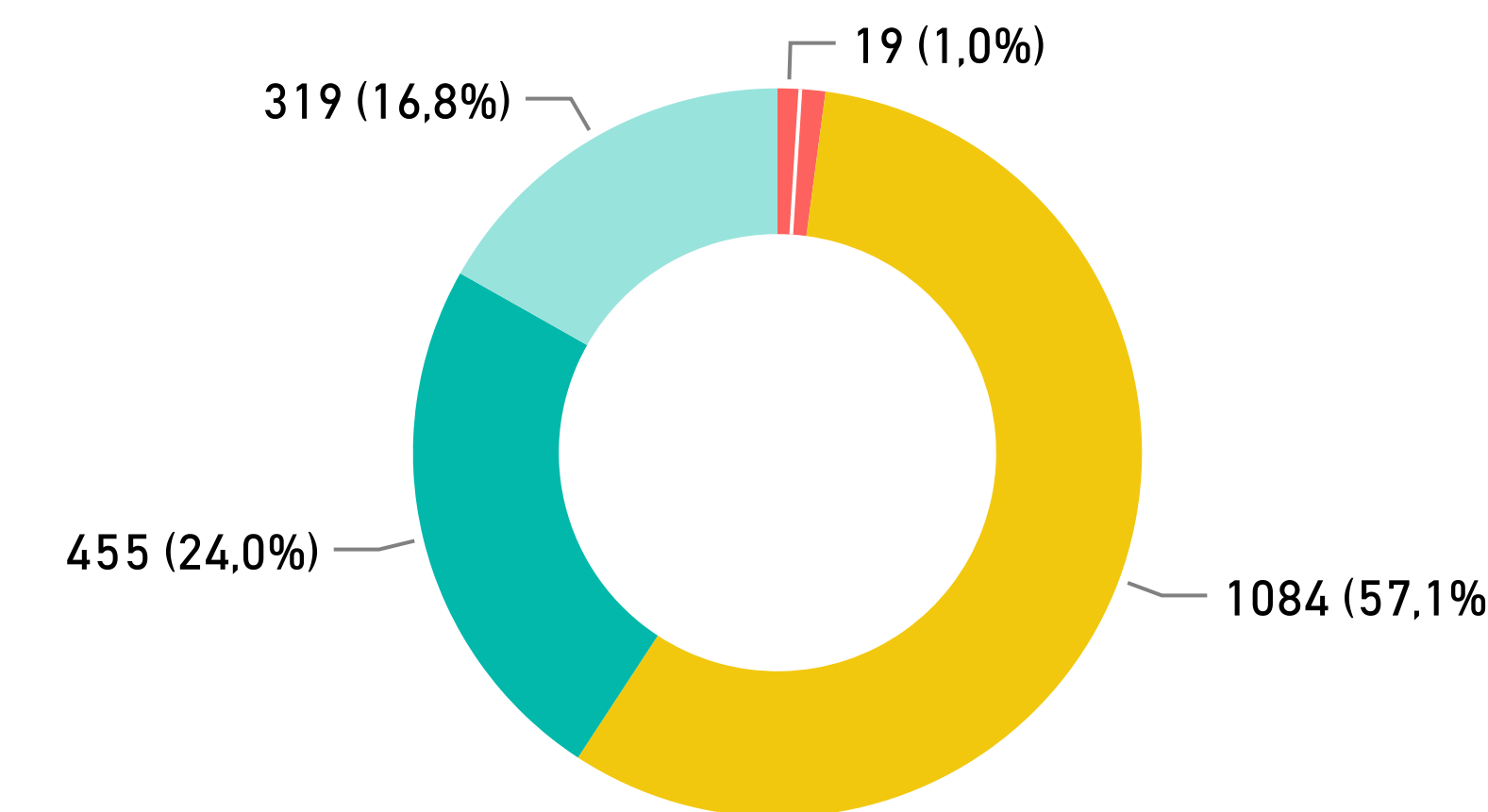


Indirect or direct laryngoscopy	Number
Normal	20
Not performed	44
Paresis of the left recurrent laryngeal nerve	1
Total	70

Total Number Percent per Nerves at Risk Percent per Patient
 1 0,781 1,429

Postoperative Laryngoscopy (preoperatively known paresis excluded)*

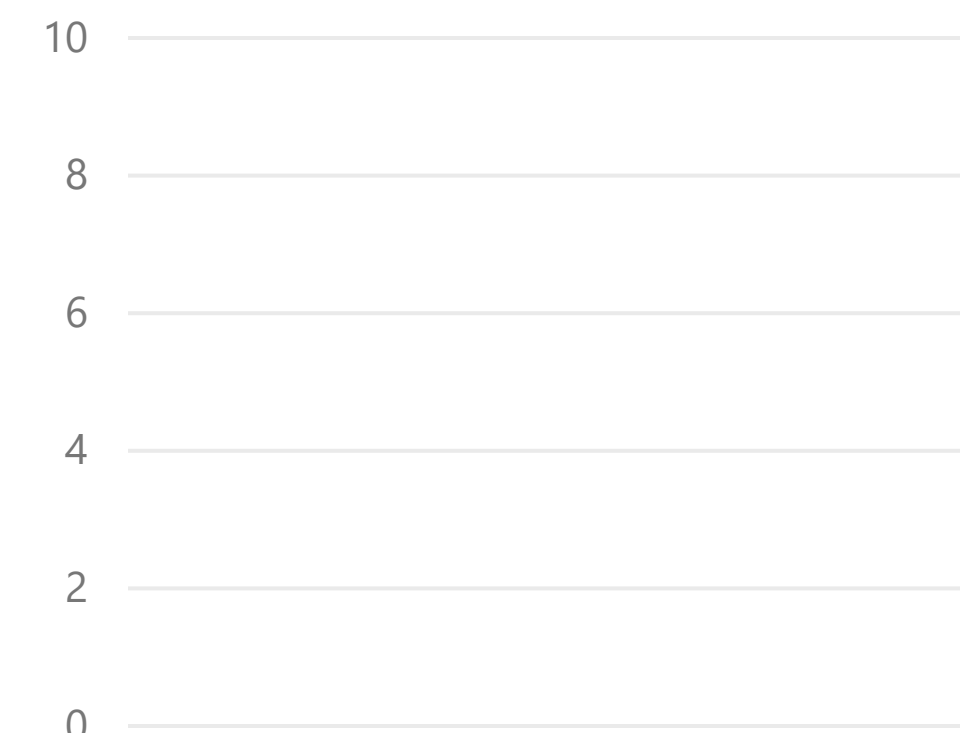
- Paresis of the right recurrent l...
- Paresis of the left recurrent lar...
- Not performed
- Normal
- (Tom)



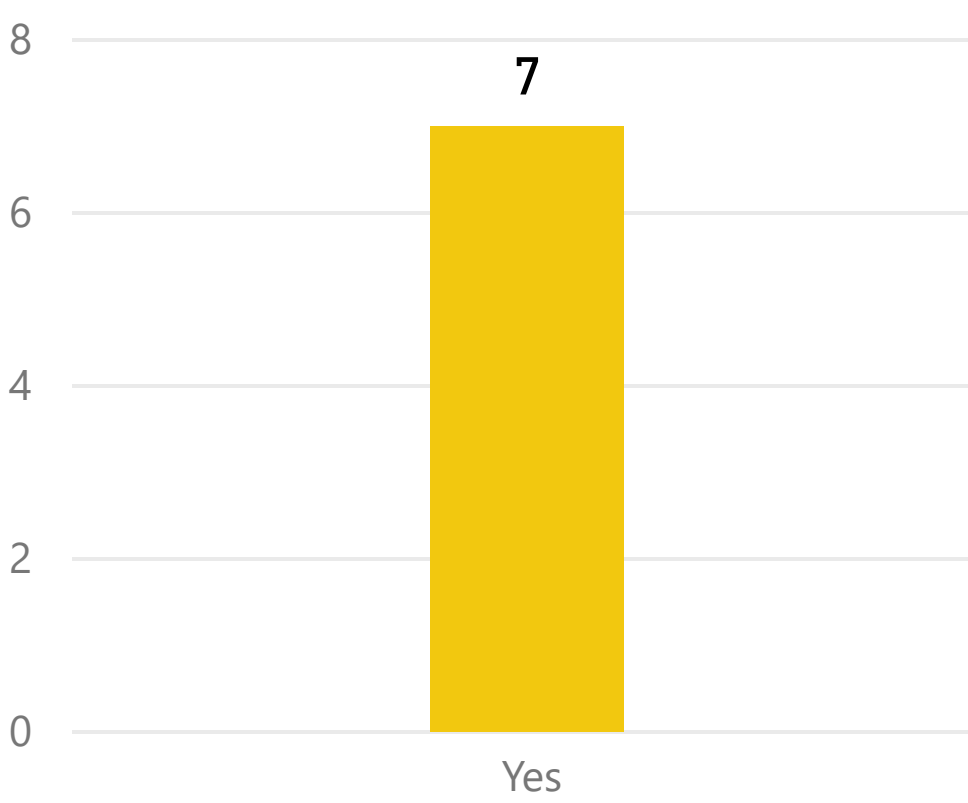
Indirect or direct laryngoscopy	Number
Normal	319
Not performed	455
Paresis of the left recurrent laryngeal nerve	1084
Paresis of the right recurrent laryngeal nerve	21
Total	1898

Total Number Percent per Nerves at Risk Percent per Patient
 40 1,114 2,104

Intentional Damage or Resection of the Recurrent laryngeal Nerve

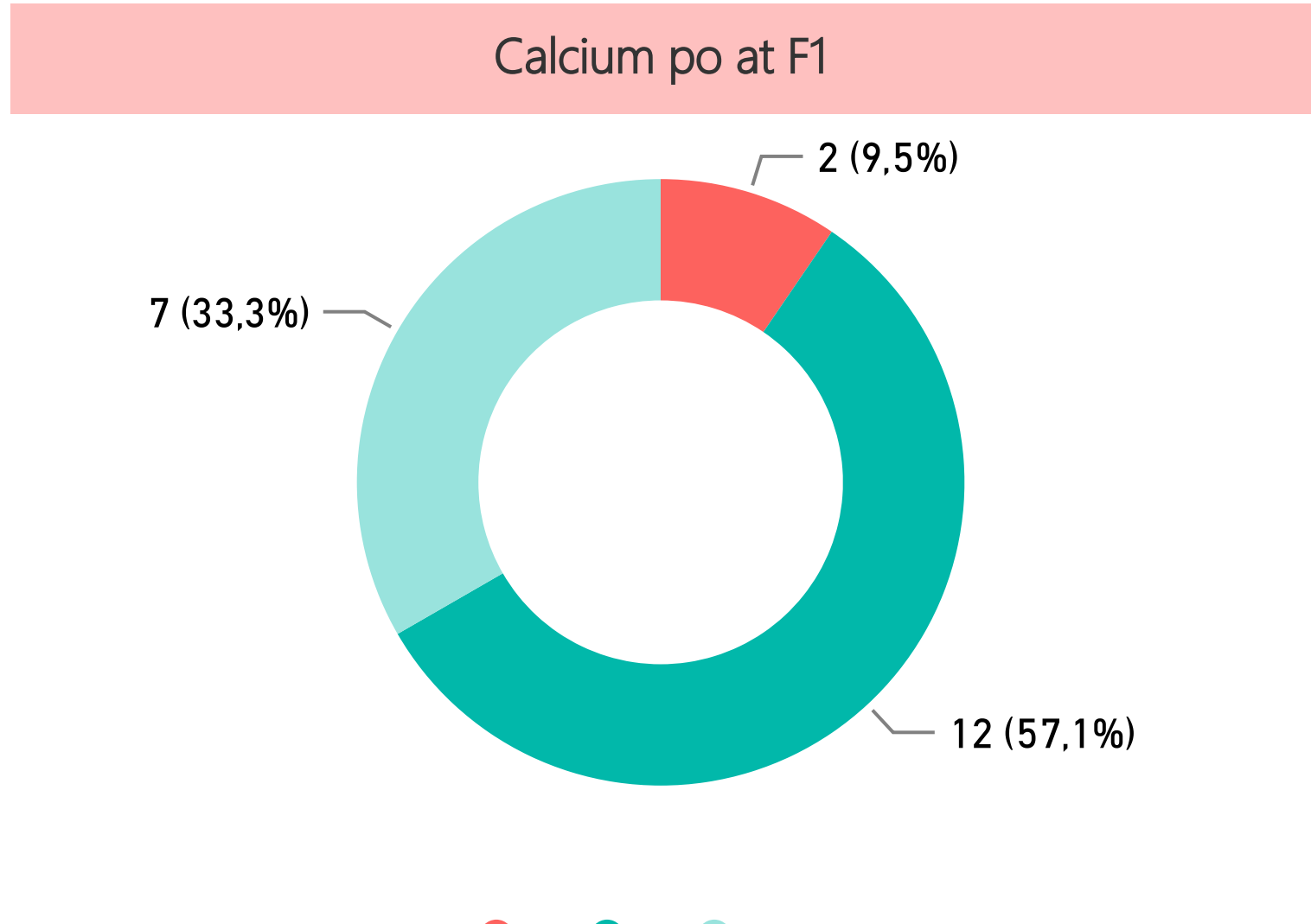
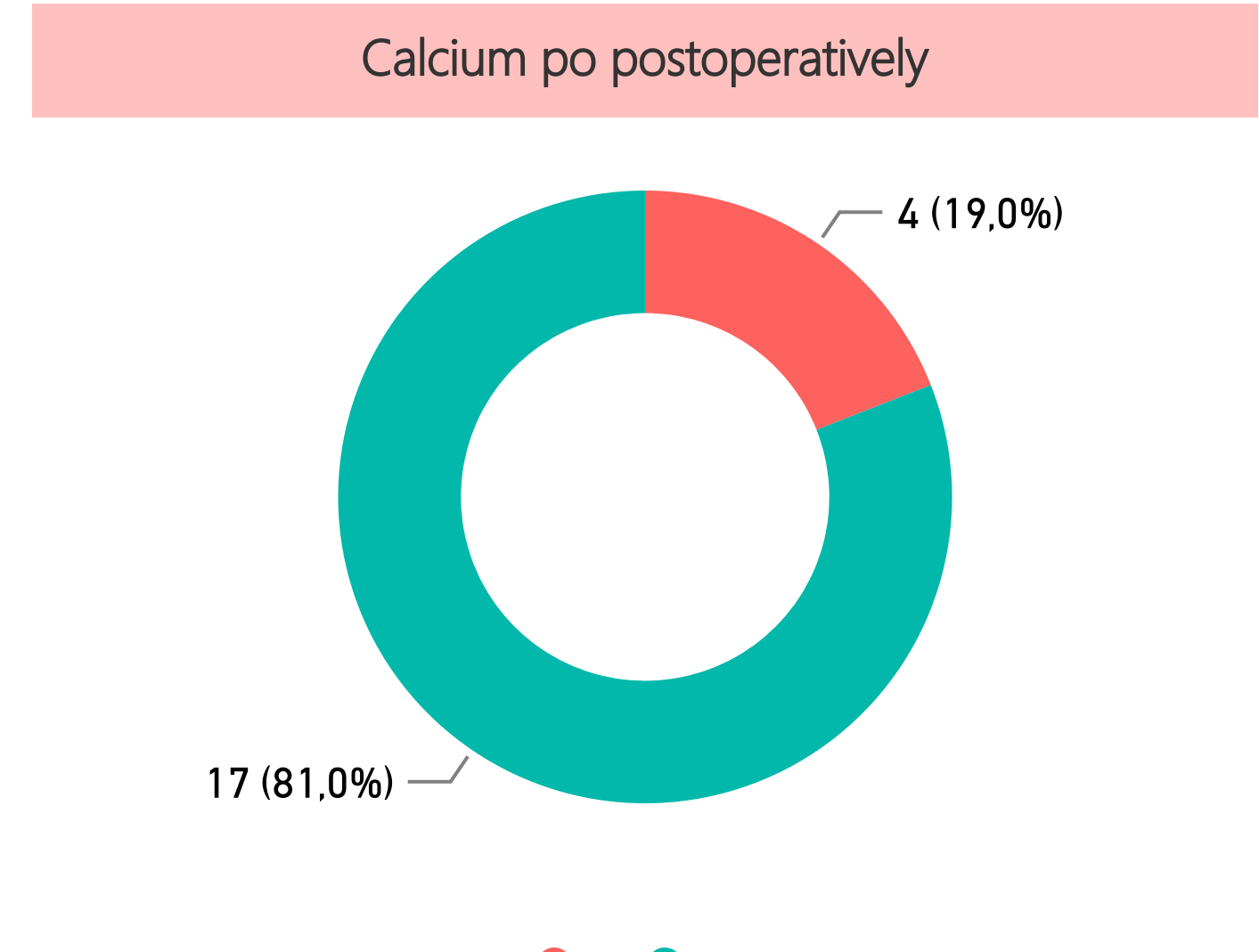
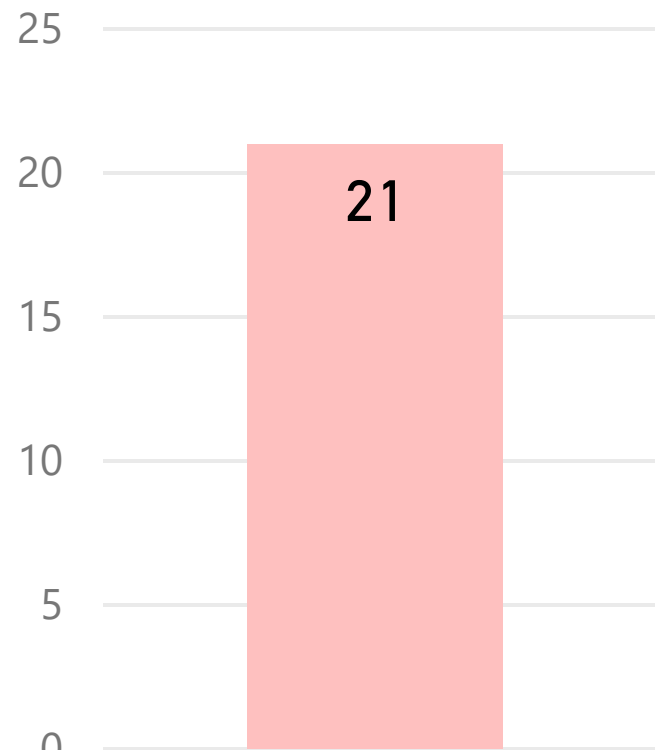
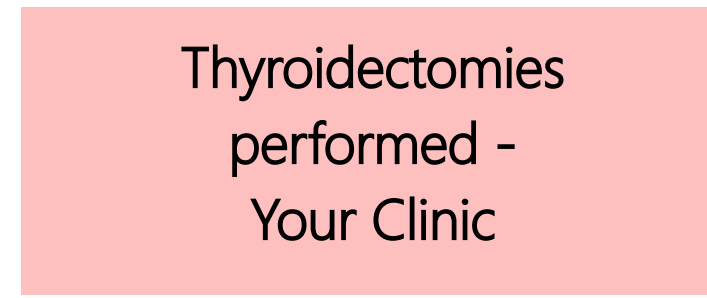


Intentional Damage or Resection of the Recurrent laryngeal Nerve

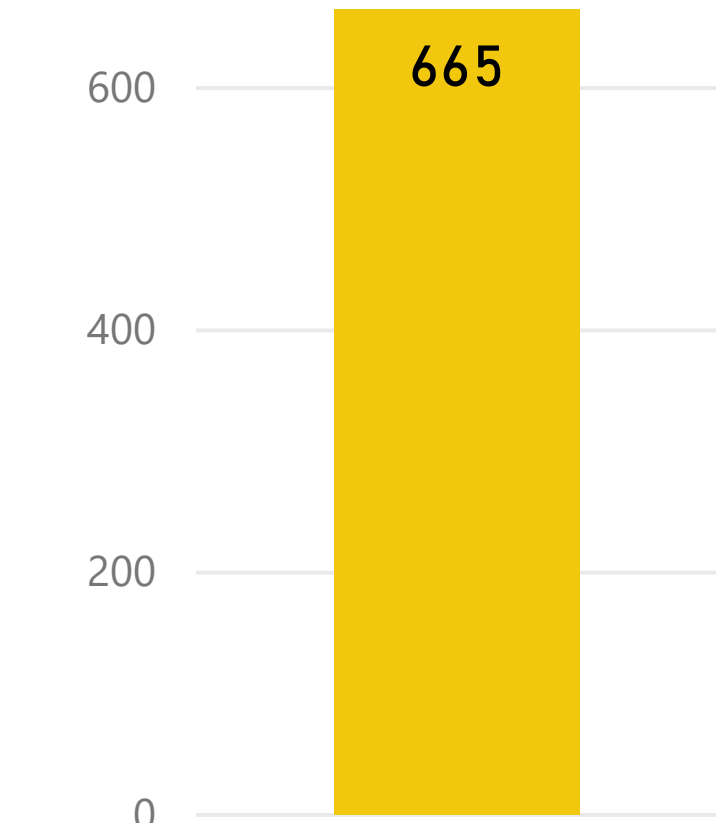
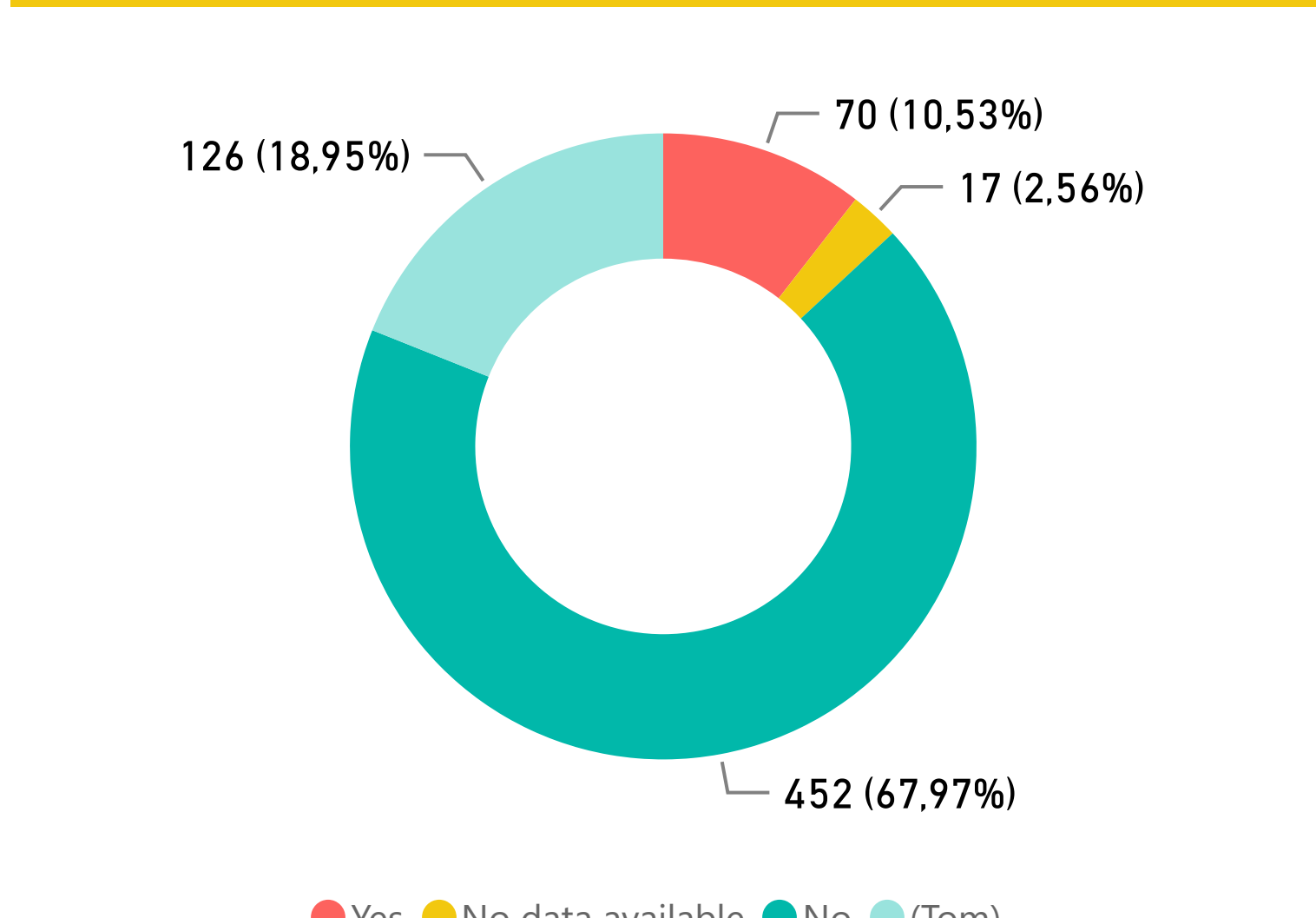
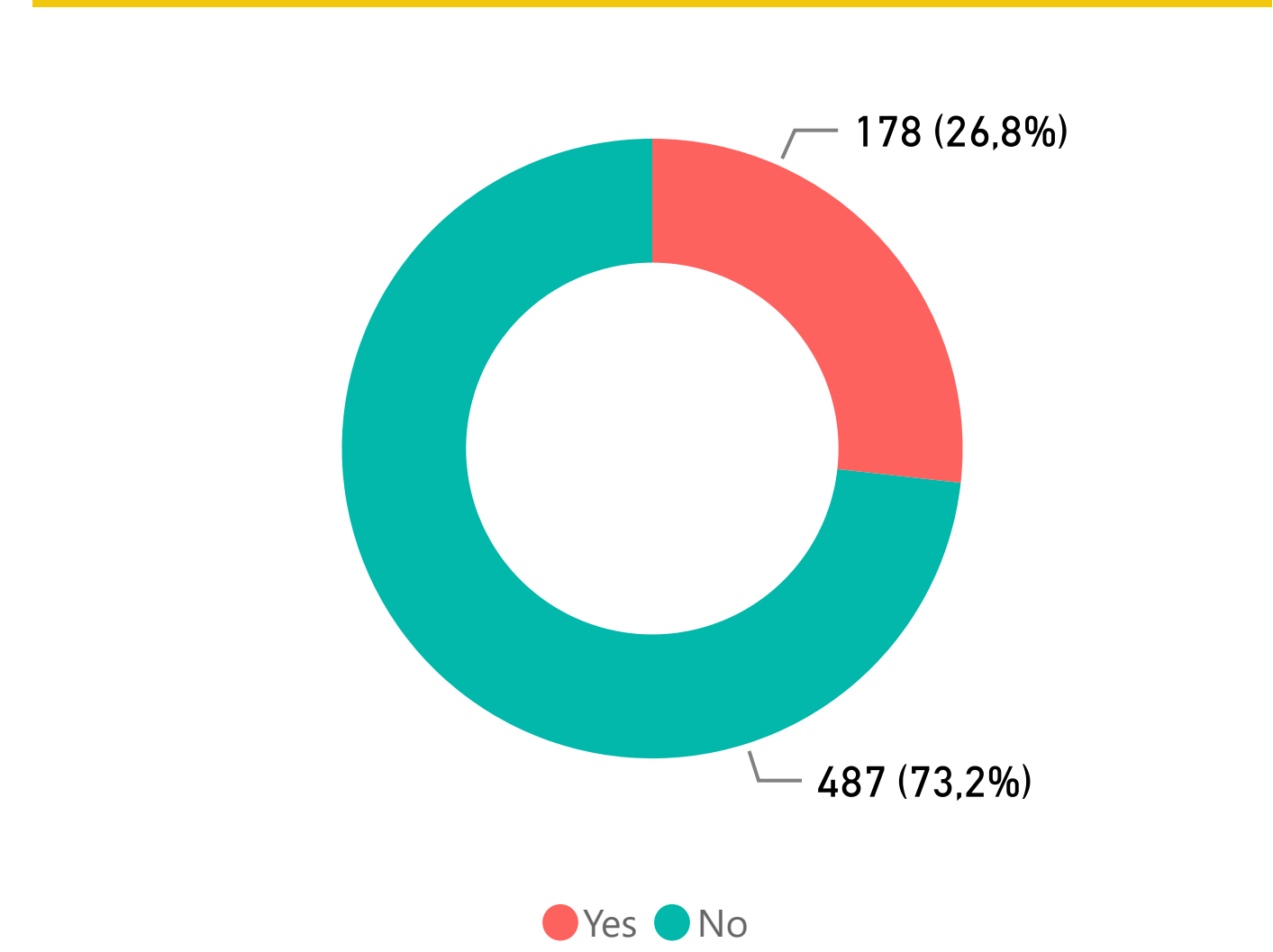


Thyroid

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

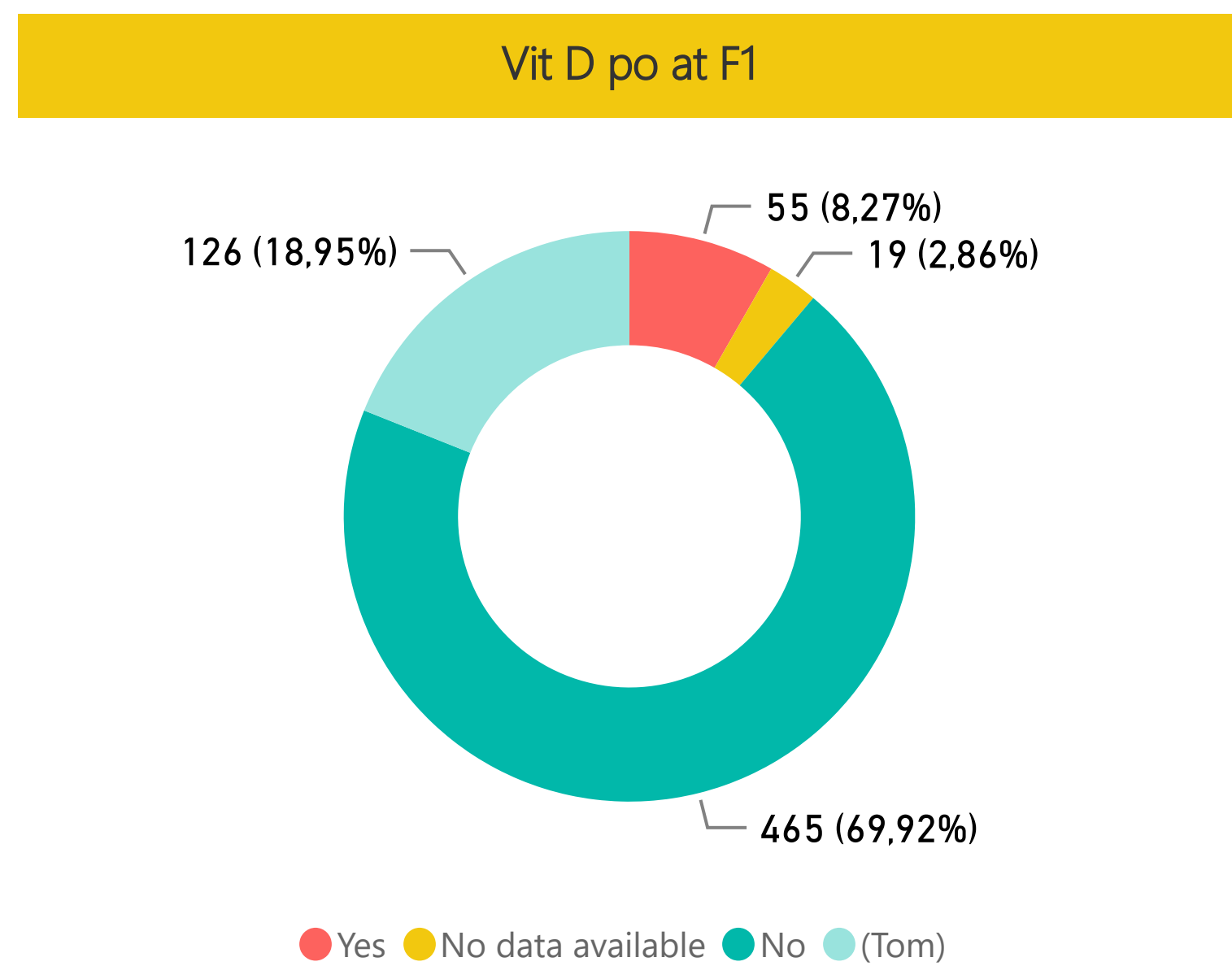
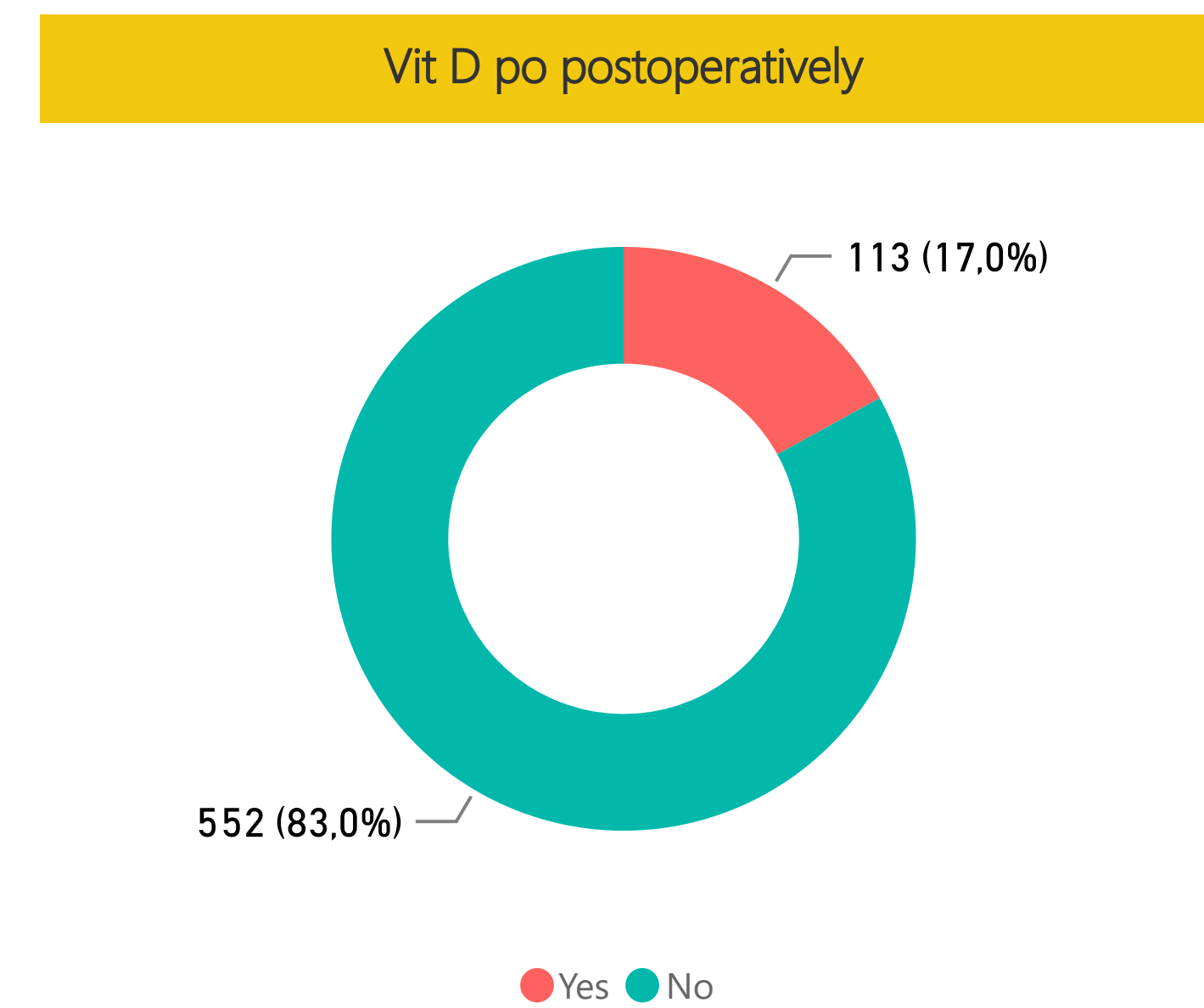
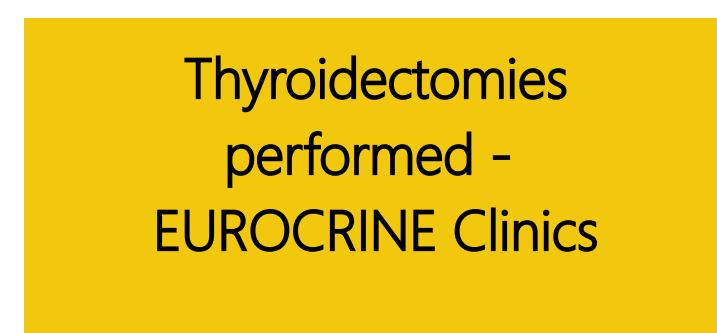
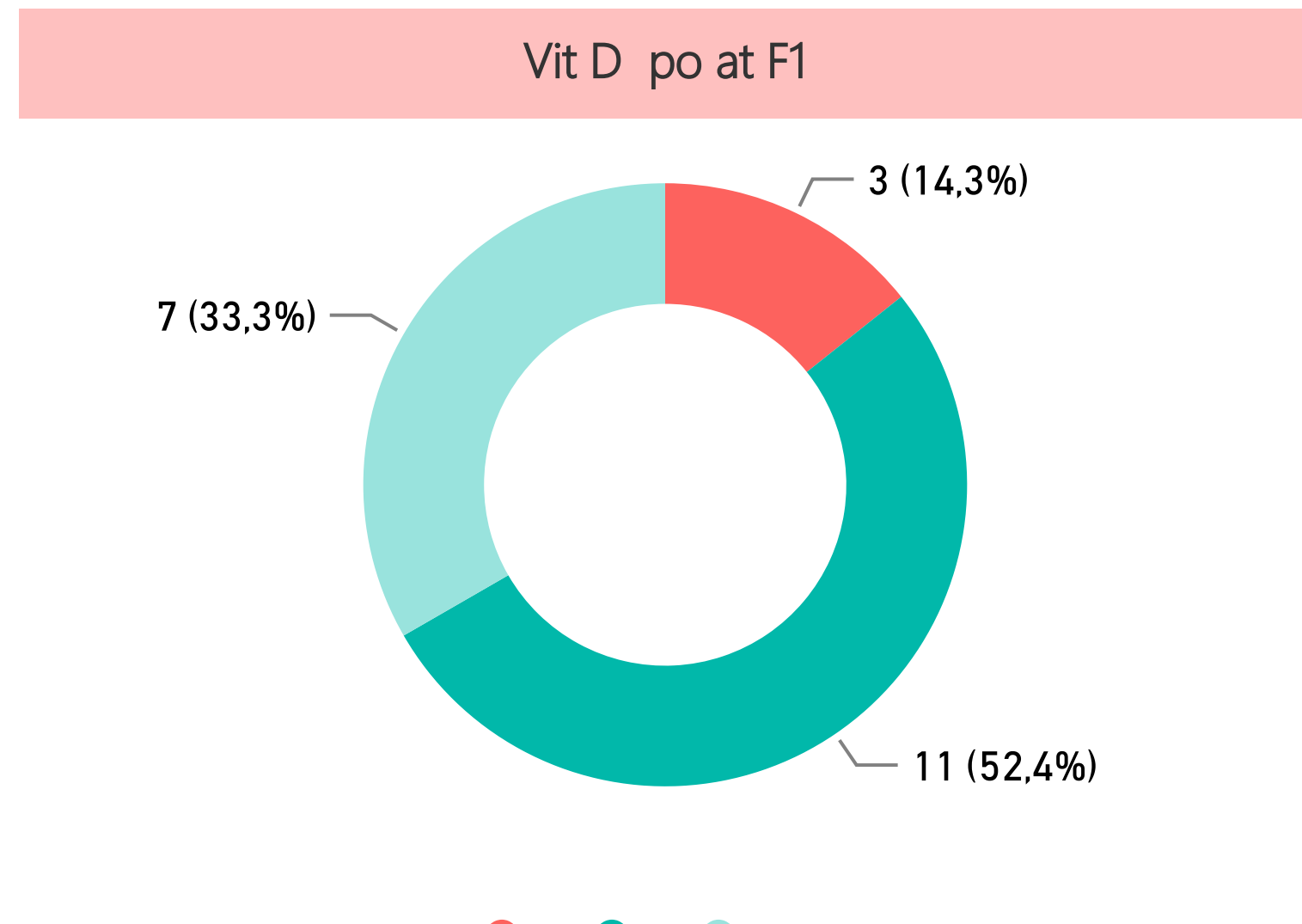
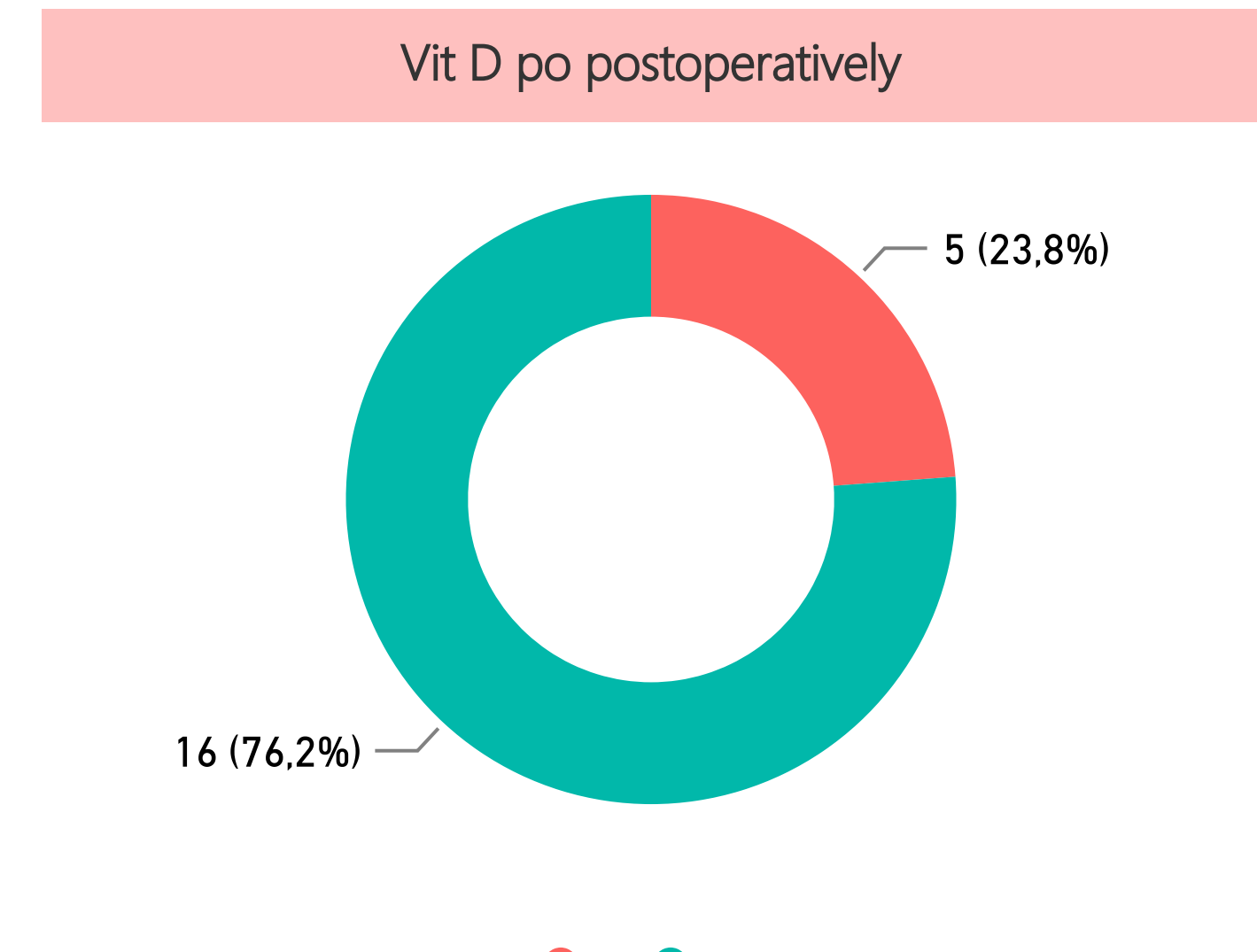
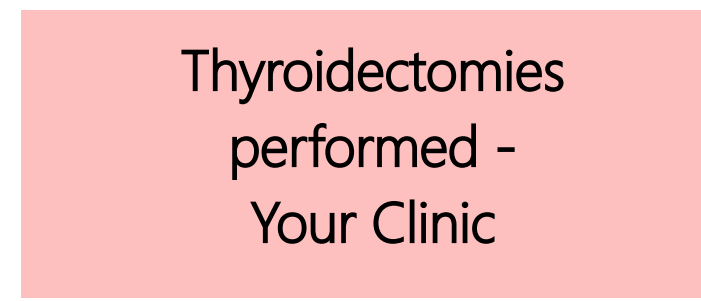


Thyroidectomies performed - EUROCINE Clinics



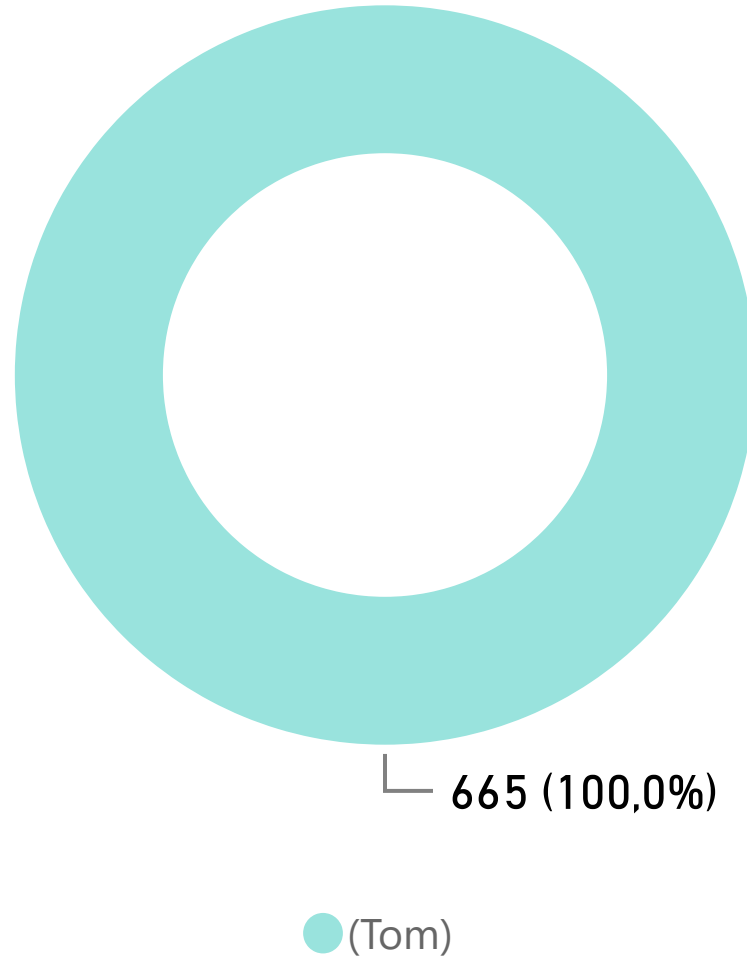
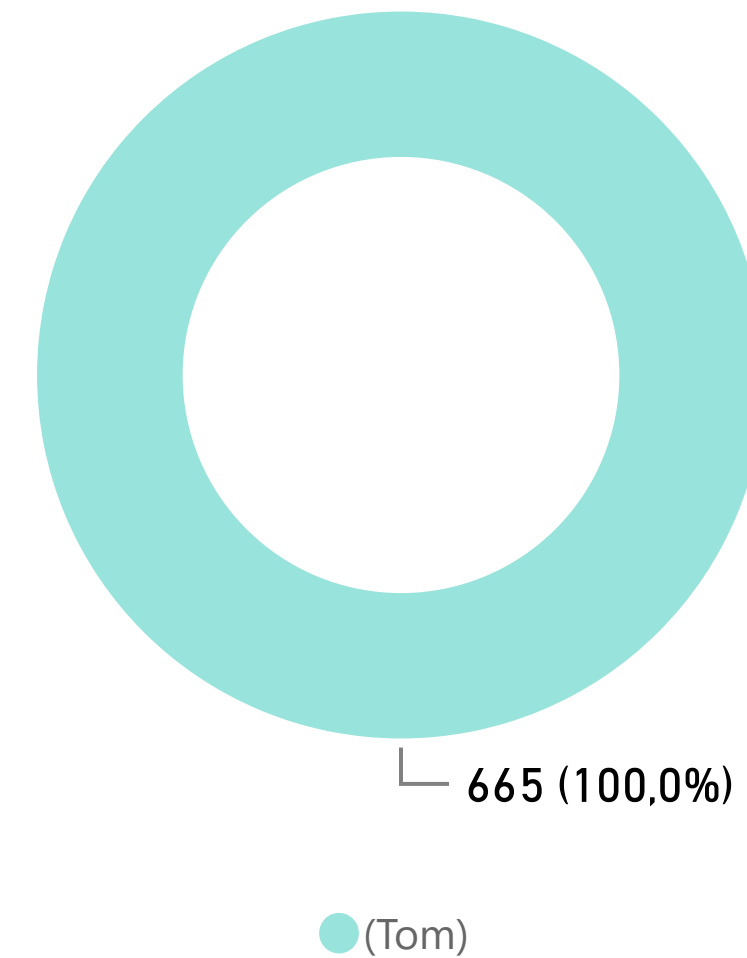
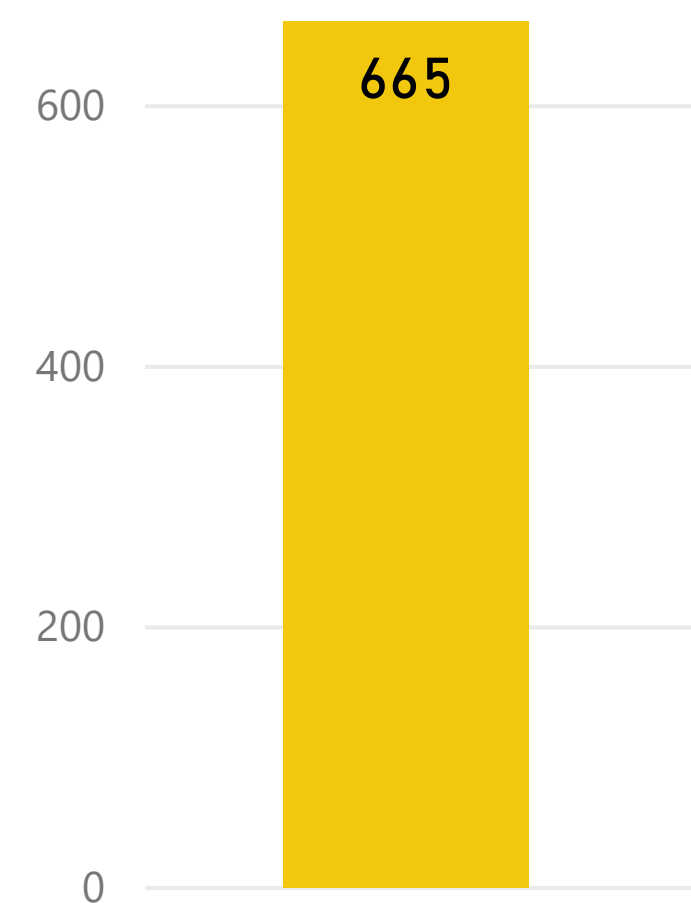
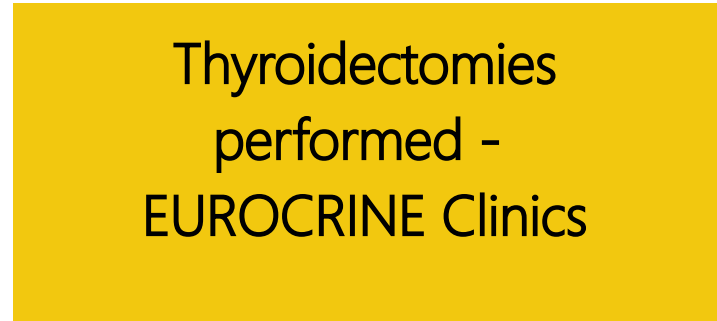
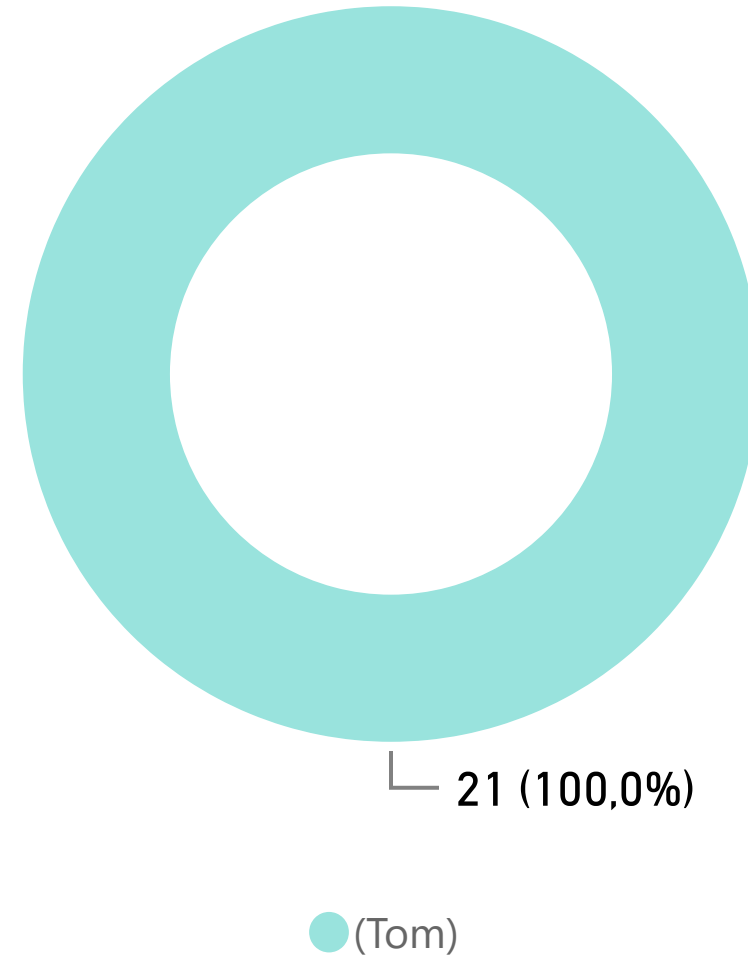
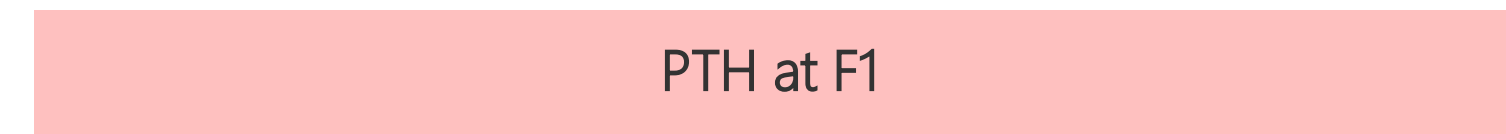
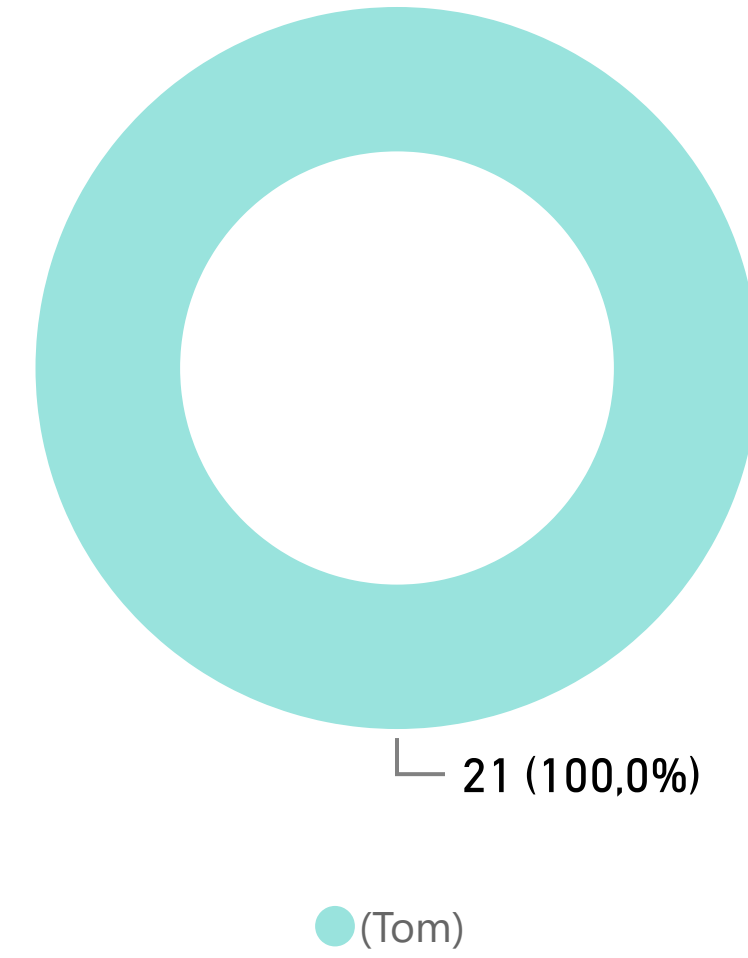
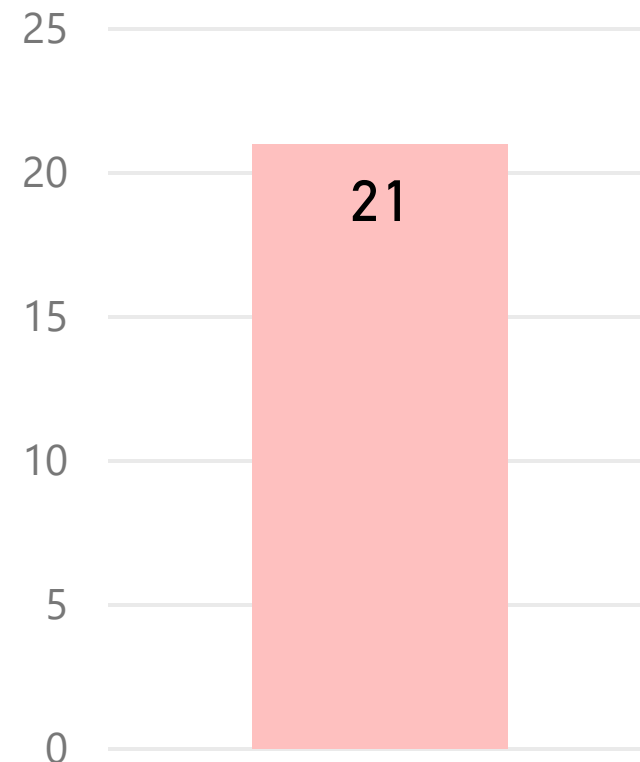
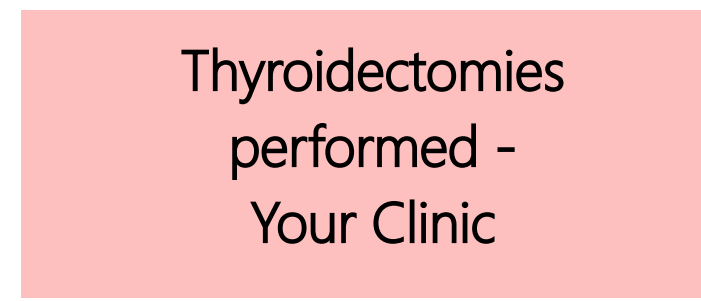
Thyroid

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



Thyroid

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

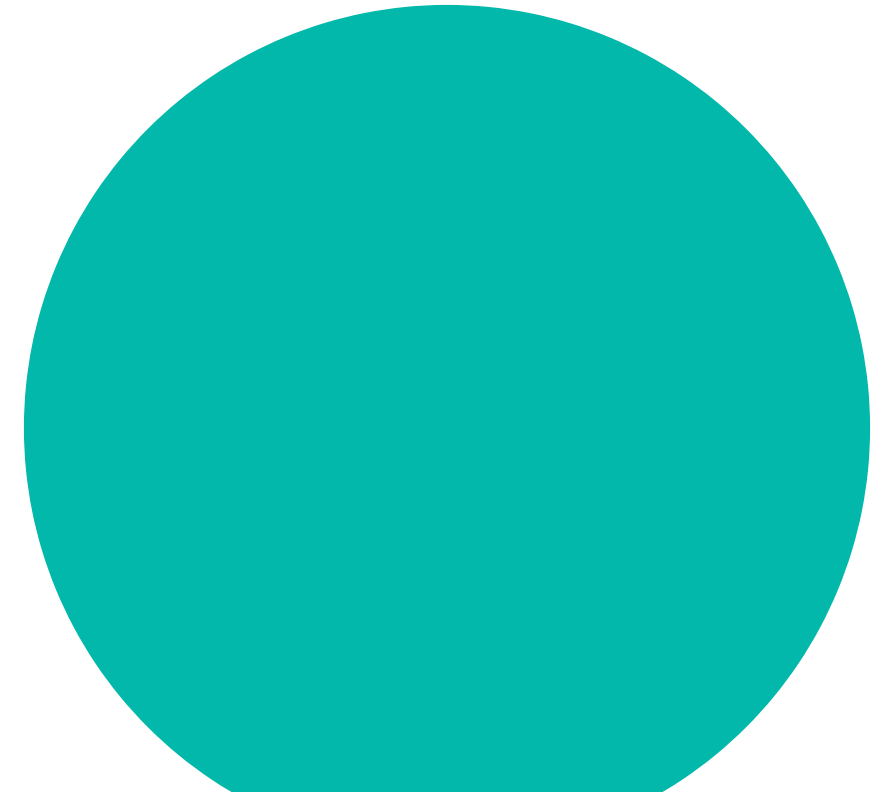


Thyroid

Postoperative Hemorrhage and Wound Infection

Postoperative Hemorrhage

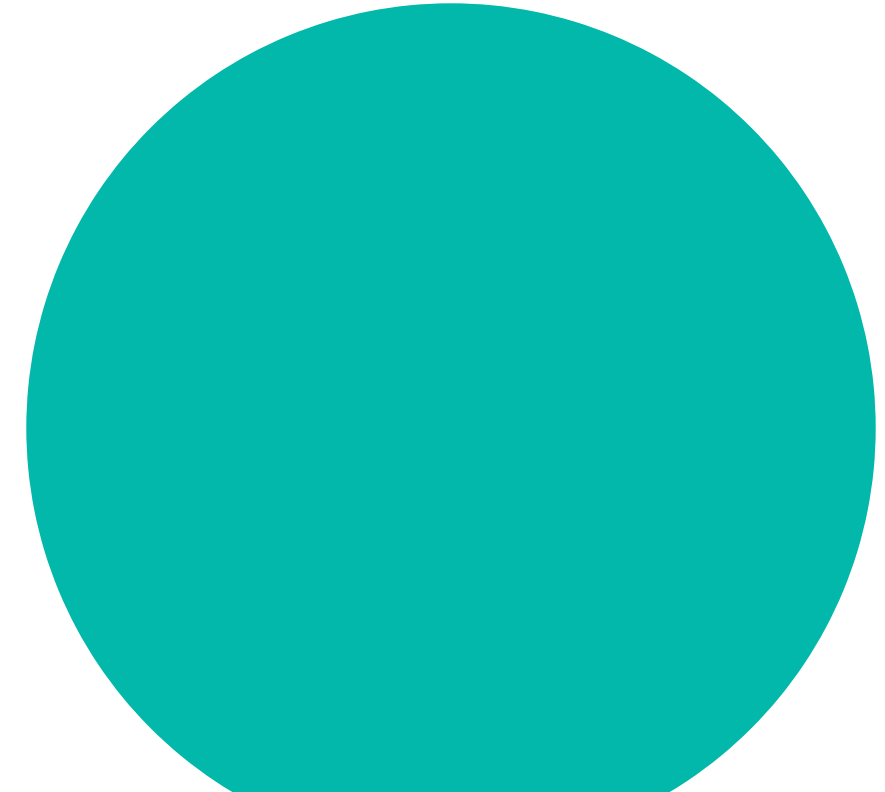
● No



└ 70 (100,0%)

Postoperative Wound Infection

● No

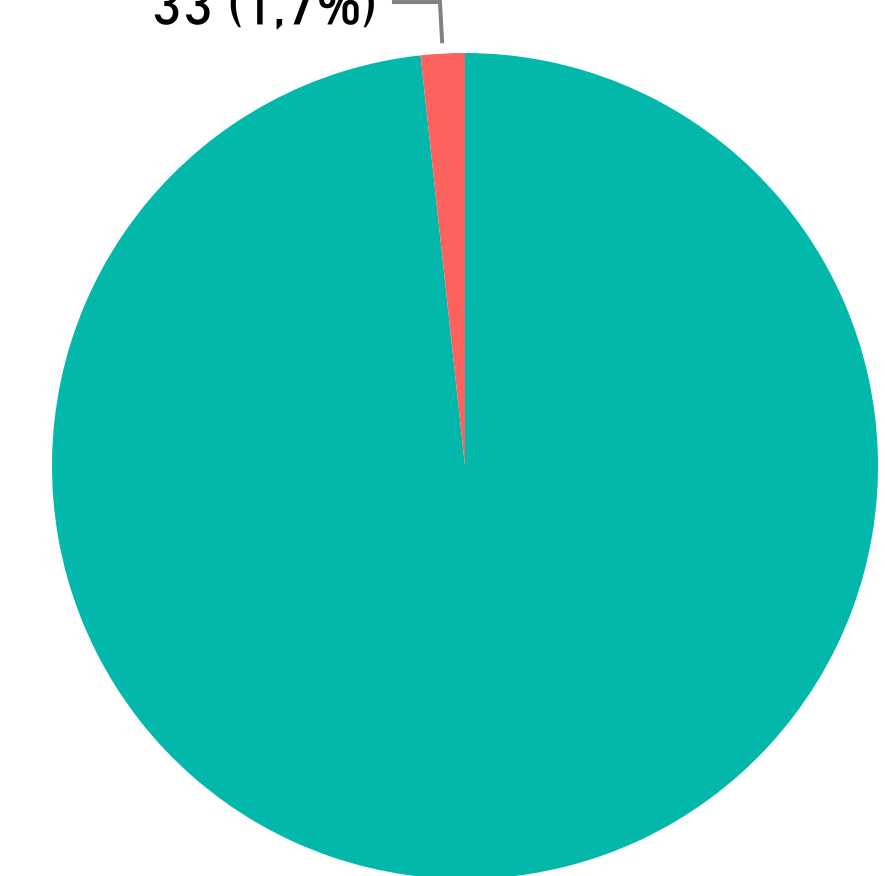


└ 70 (100,0%)

Postoperative Hemorrhage

● No

● Yes

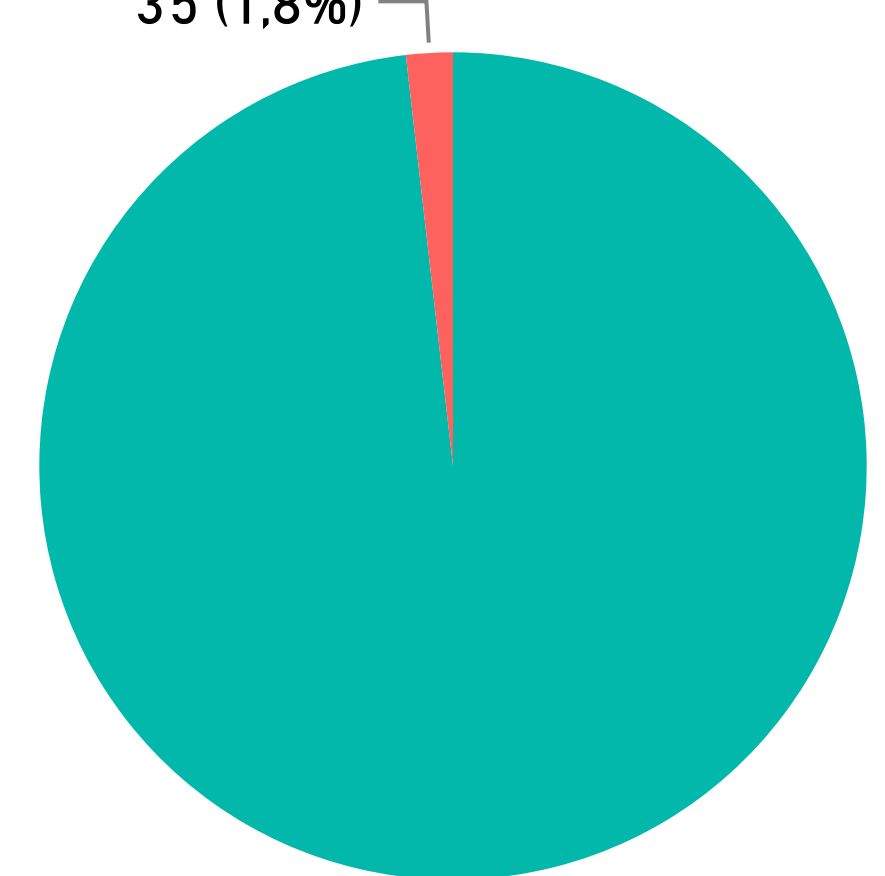


└ 1890 (98,3%)

Postoperative Wound Infection

● No

● Yes



└ 1888 (98,2%)