

# ANZTCR



## AUSTRALIAN & NEW ZEALAND THYROID CANCER REGISTRY

The Australian & New Zealand Thyroid Cancer Registry (ANZTCR) is a bi-national, population based clinical quality registry. The ANZTCR's primary objective is measuring outcomes of patients diagnosed with thyroid cancers to improve quality of care.

### ANZTCR SNAPSHOT

DATA AS OF 31 JULY 2019



406

PATIENTS  
(3.7% OPT OUT RATE)



22

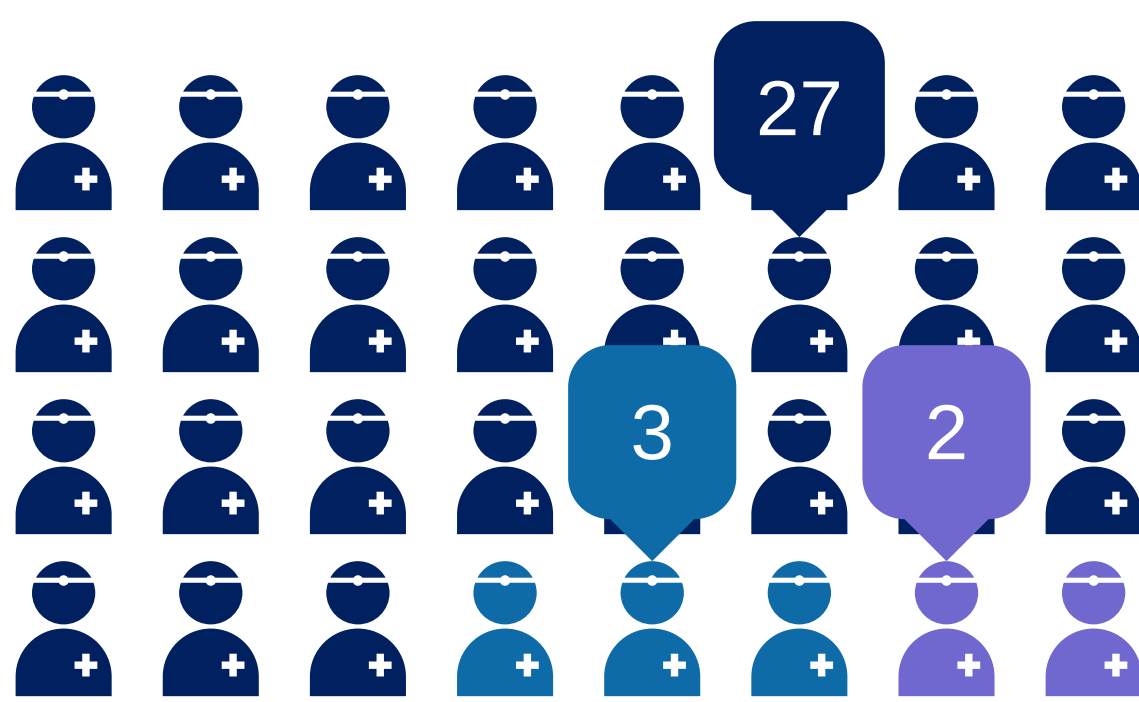
SITES



32

SURGEONS

#### PARTICIPATING SURGEONS EXPERTISE

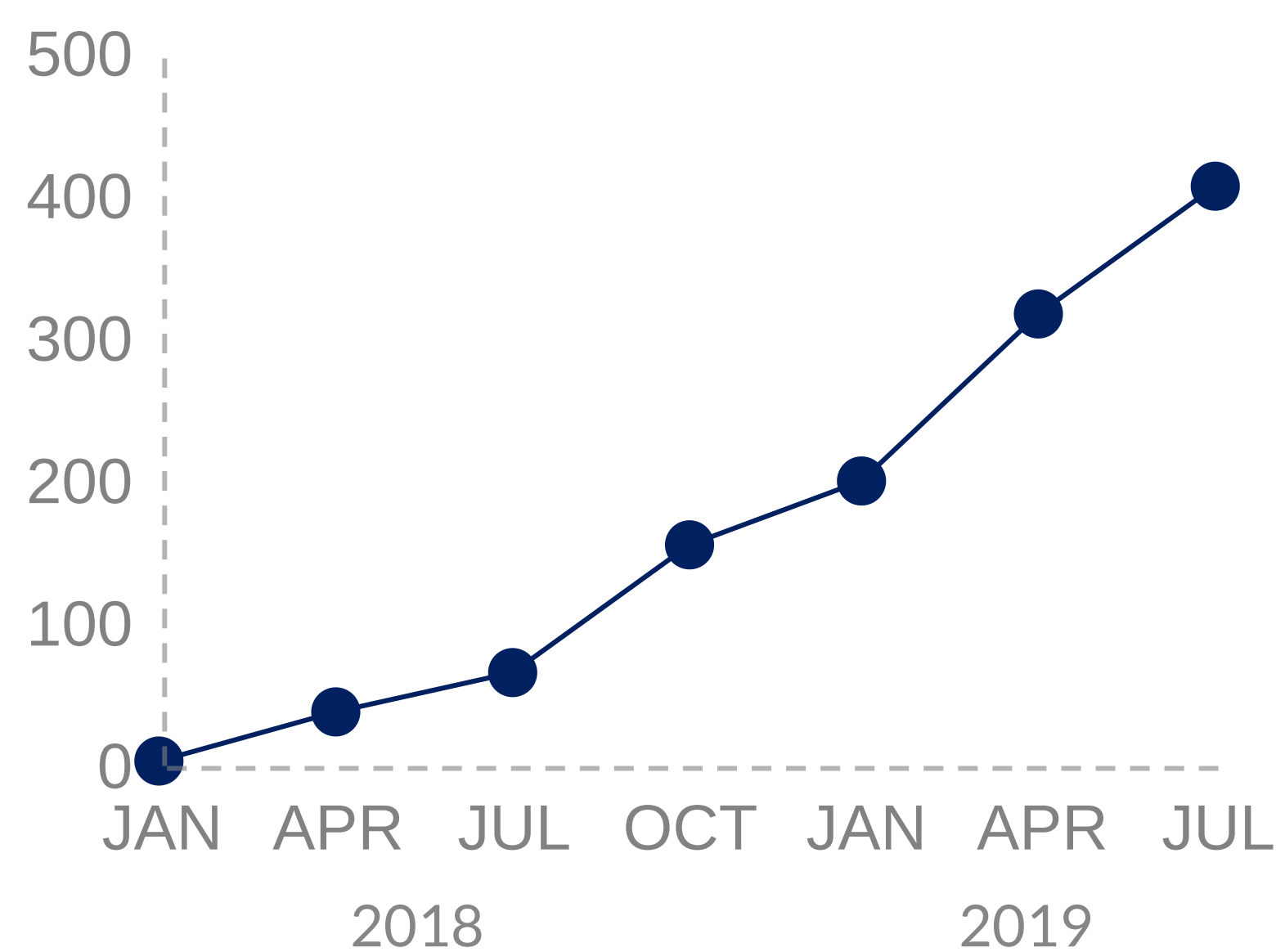


ENDOCRINE (84.4%)

OTOLARYNGOLOGIST (9.4%)

GENERAL (6.2%)

#### ACCUMULATION: PATIENTS

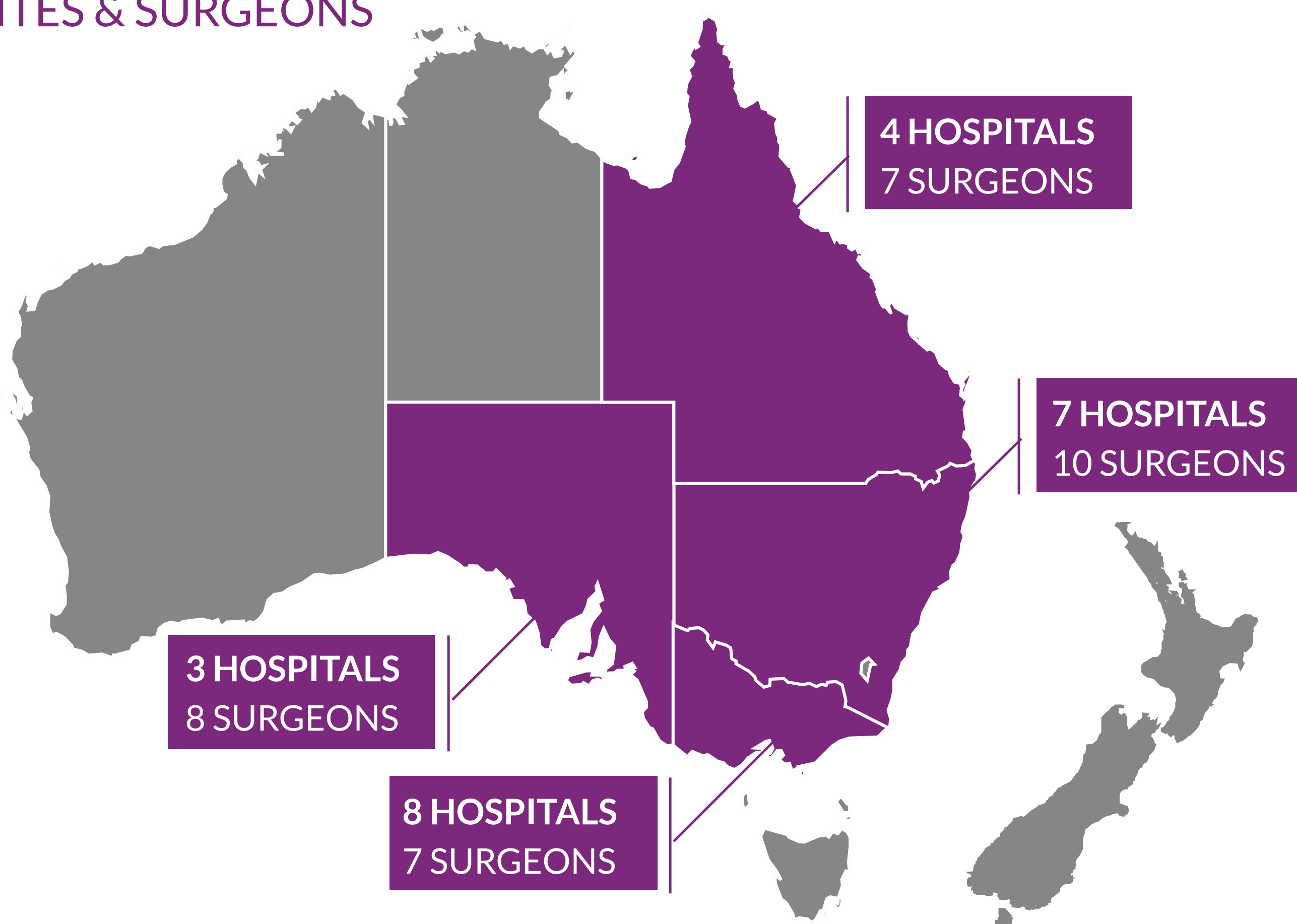


#### TYPES OF SITES

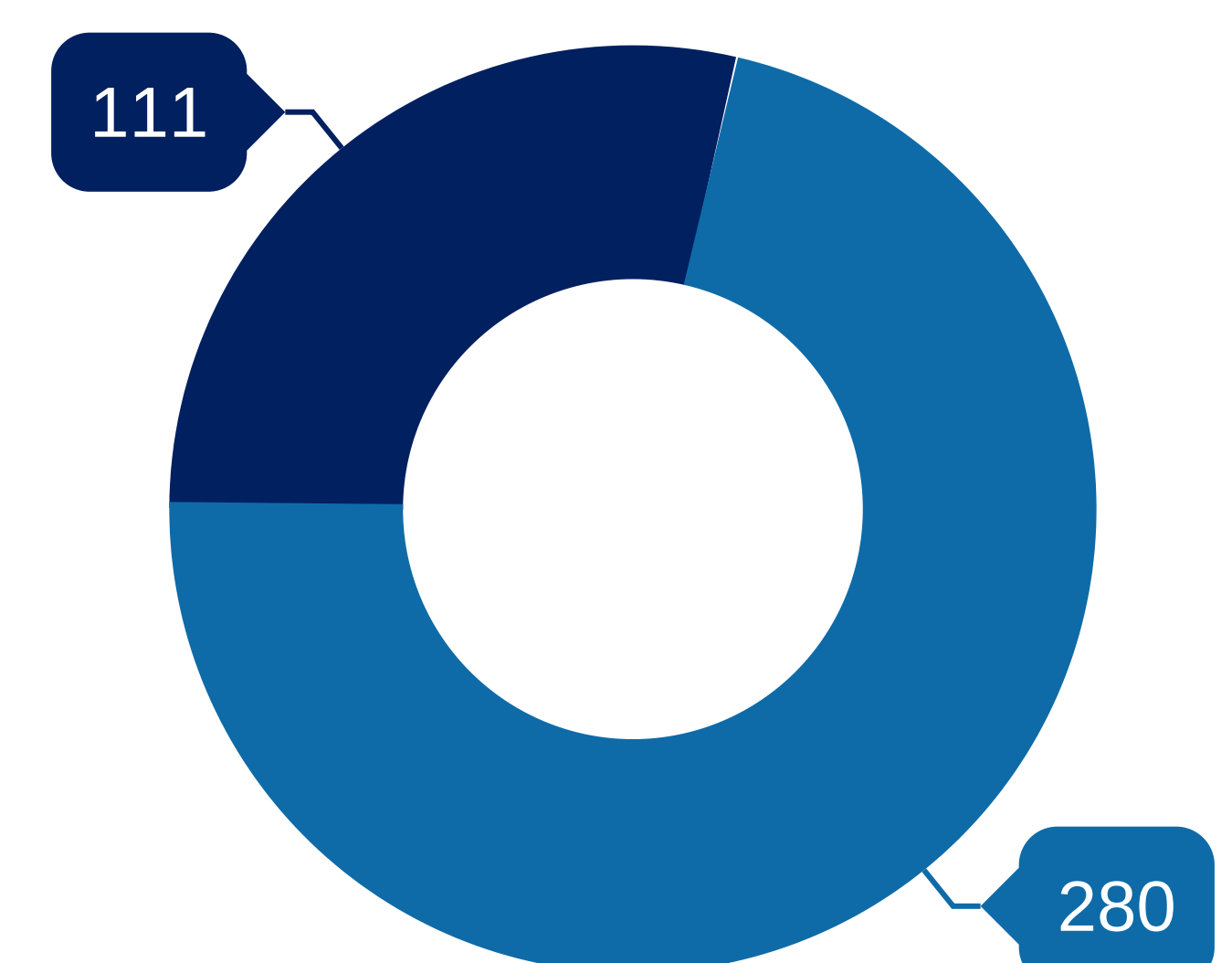
15  
PUBLIC

7  
PRIVATE

#### SITES & SURGEONS



#### PATIENTS BY SEX (n=391)



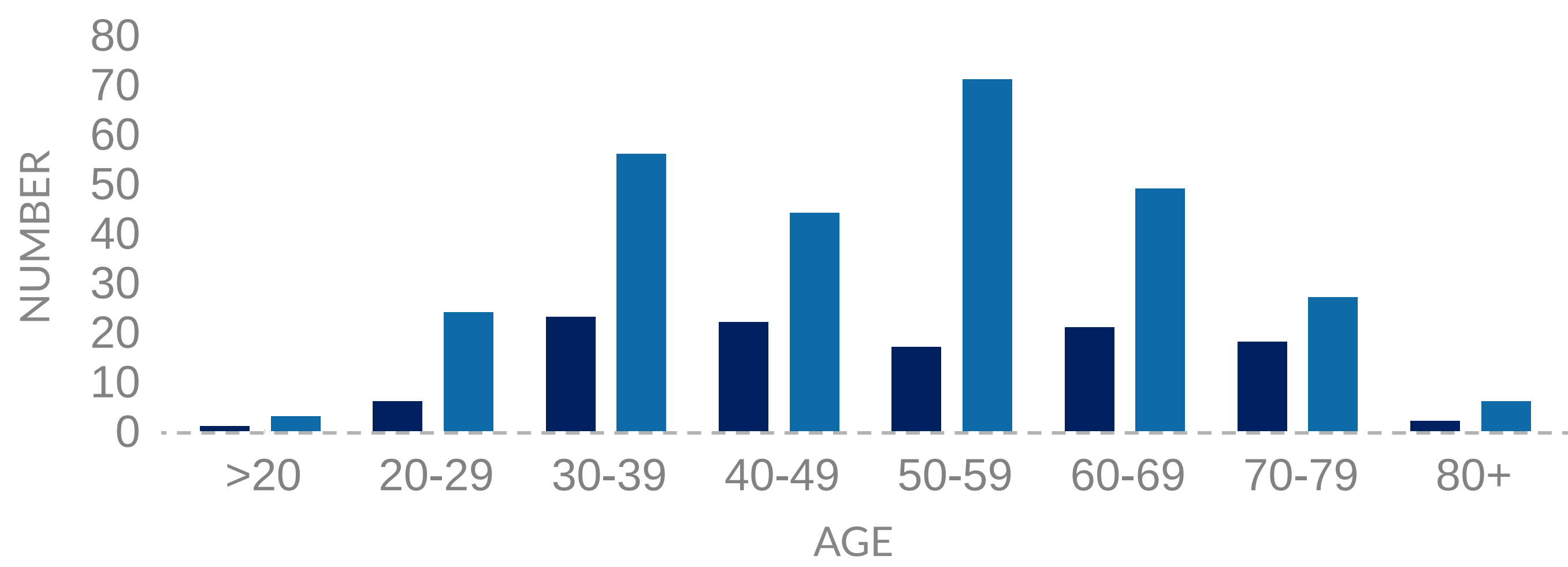
28.4%

MALE

71.6%

FEMALE

PATIENTS AGE BY DIAGNOSIS (n=390)



♂  
MALE  
52.4  
MEAN AGE

♀  
FEMALE  
51.3  
MEAN AGE

The information below presents data on the patients for which follow-up data has been completed.

TYPE OF INITIAL PROCEDURE (n=186)



TOTAL THYROIDECTOMY - 55.9%

HEMITHYROIDECTOMY - 39.2%

COMPLETION THYROIDECTOMY - 1.1%

OTHER - 3.7%

REASON FOR PROCEDURE (n=175)

CONFIRMED MALIGNANCY



RISK OF MALIGNANCY



ADDITIONAL PATHOLOGY FEATURES (n=176)



34.7%

INCIDENTAL FINDING OF CANCER

SURGICAL COMPLICATIONS (n=179\*/n=103^)



0.6%\*

HAEMORRHAGE



3.9%\*

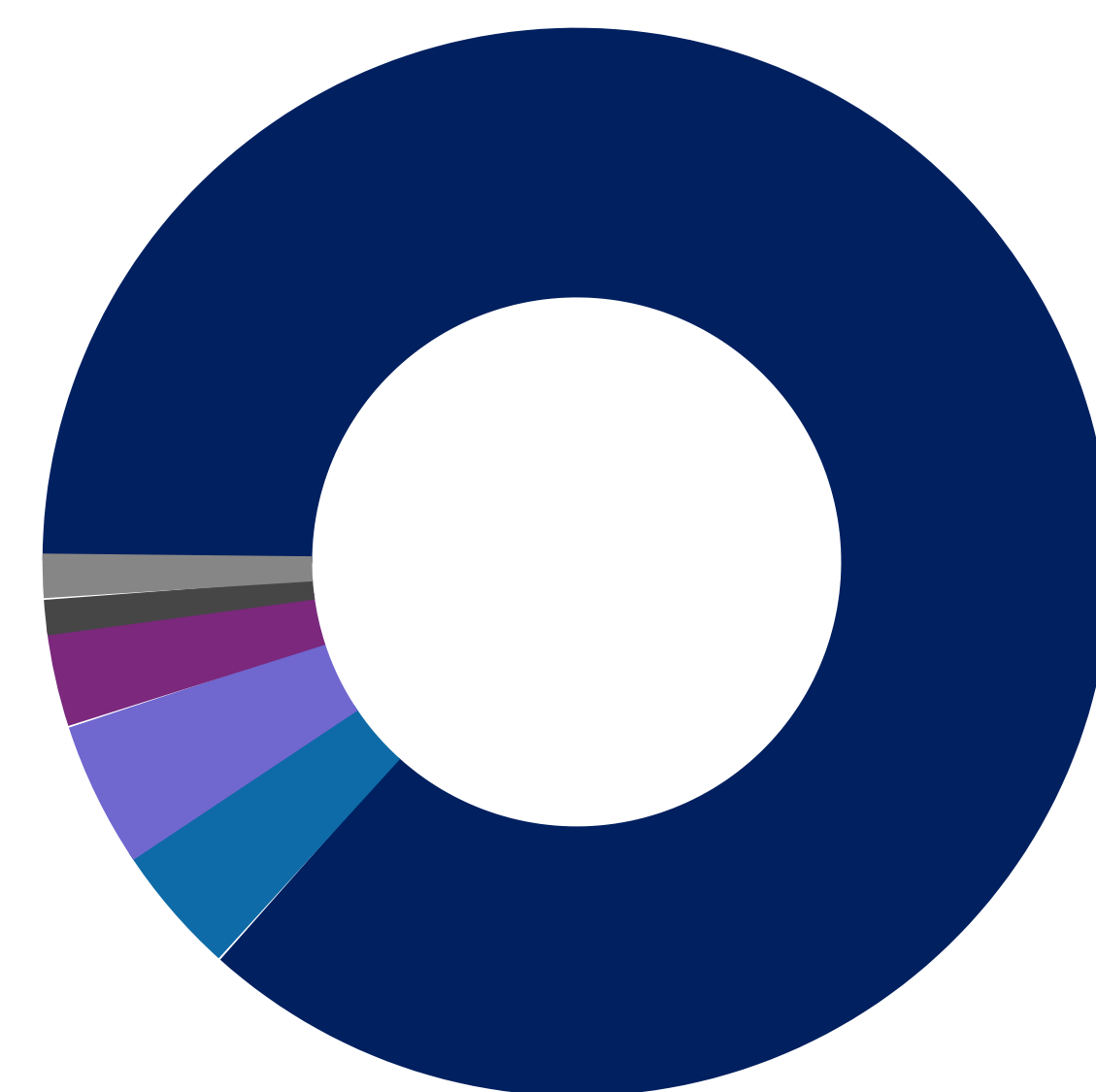
TEMPORARY  
RLN PALSRY



9.7%^

TEMPORARY  
HYPOCALCAEMIA

PATHOLOGY OF PRIMARY TUMOUR (n=181)



PAPILLARY CARCINOMA - 86.7%

FOLLICULAR CARCINOMA - 3.9%

HURTHLE CELL CARCINOMA - 4.4%

MEDULLARY CARCINOMA - 2.8%

POORLY DIFFERENTIATED CARCINOMA - 1.1%

OTHER- 1.2%