

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



PATIENTS
(3.7% OPT OUT RATE)

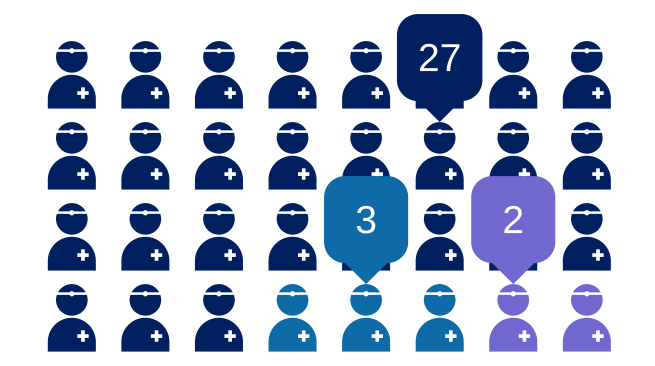


SITES



SURGEONS

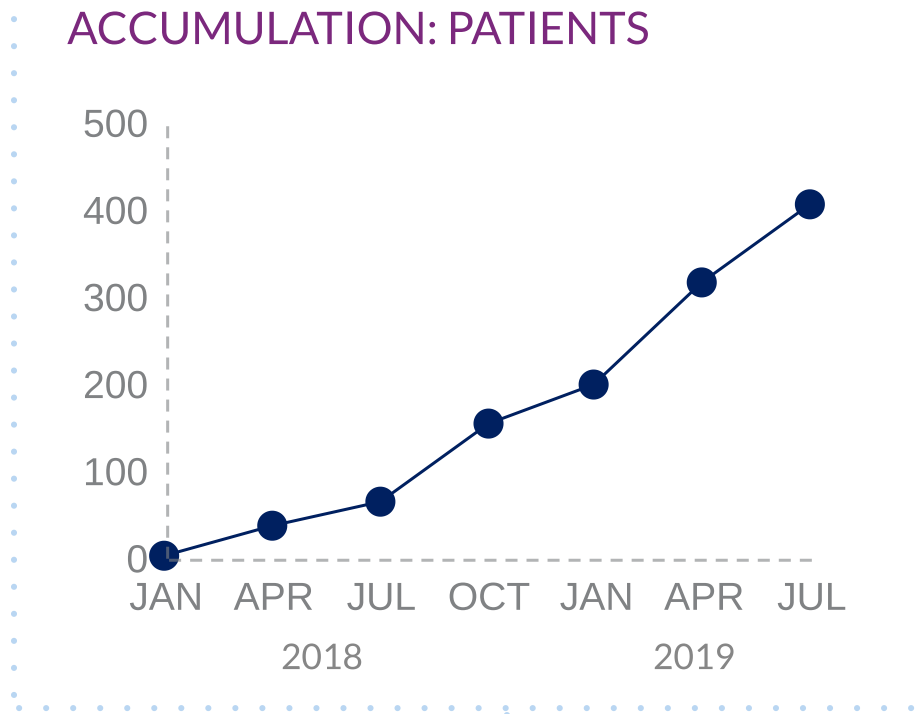
PARTICIPATING SURGEONS EXPERTISE



ENDOCRINE (84.4%)

OTOLARYNGOLOGIST (9.4%)

GENERAL (6.2%)



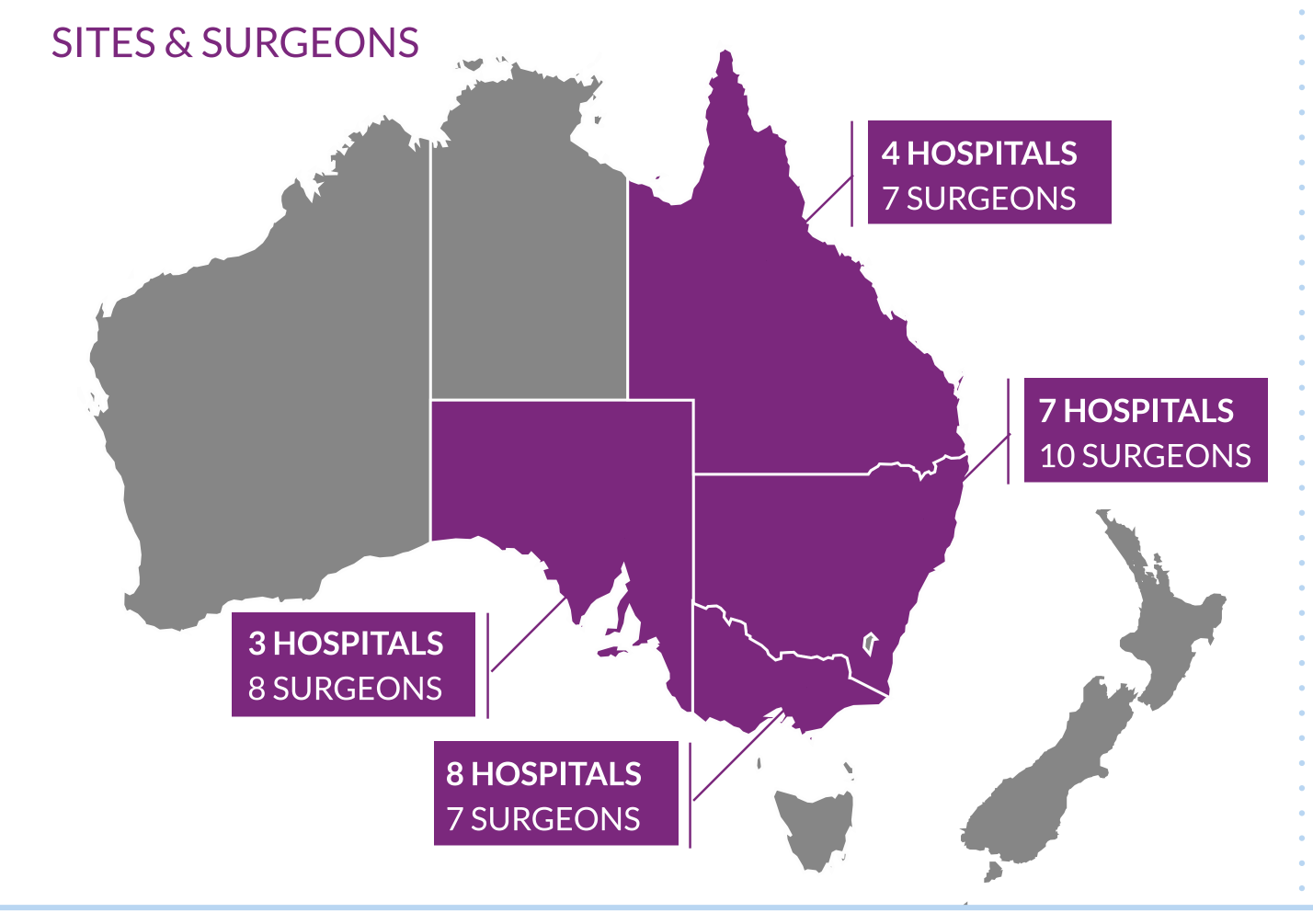
TYPES OF SITES

15

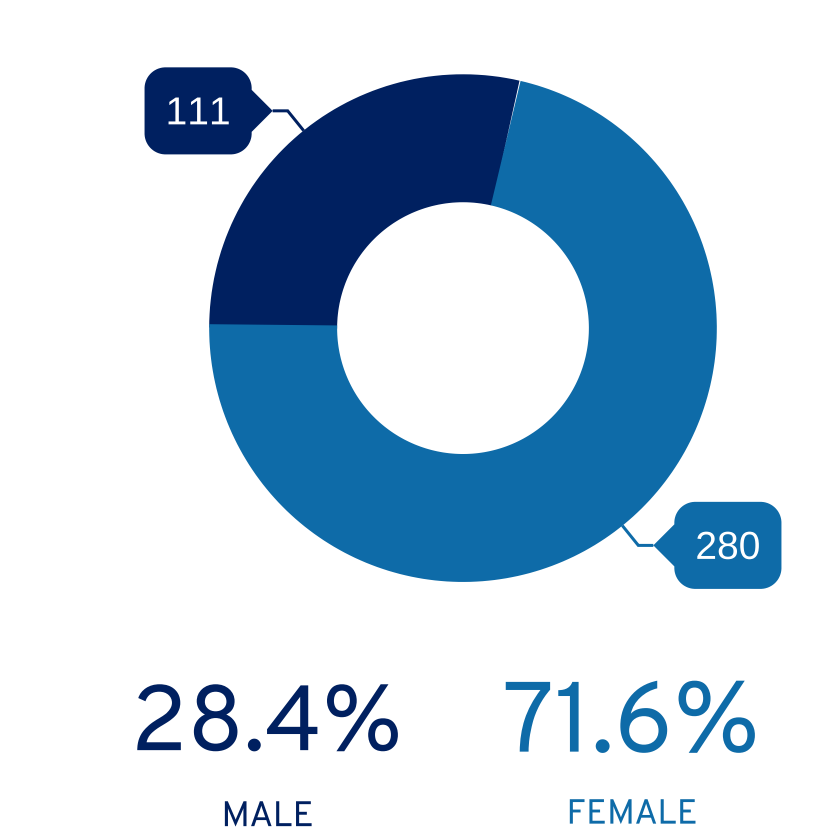
PUBLIC

7

PRIVATE



PATIENTS BY SEX (n=391)

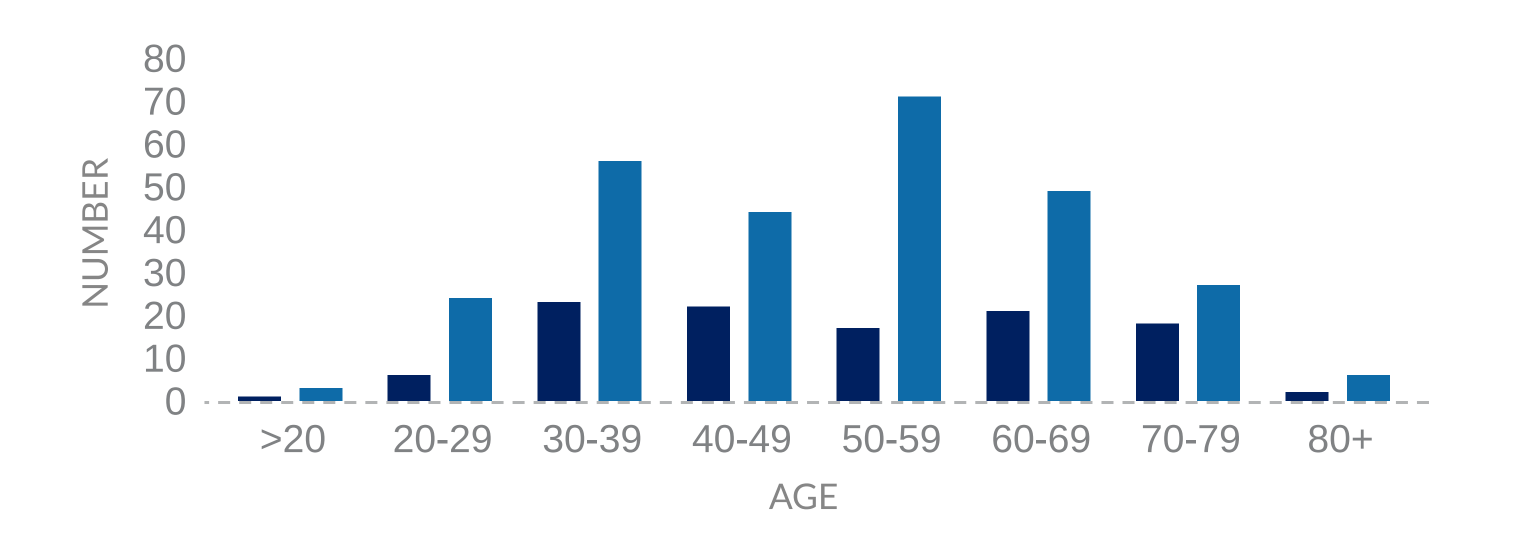








WITH SUPPORT FROM MEDTRONIC



MALE

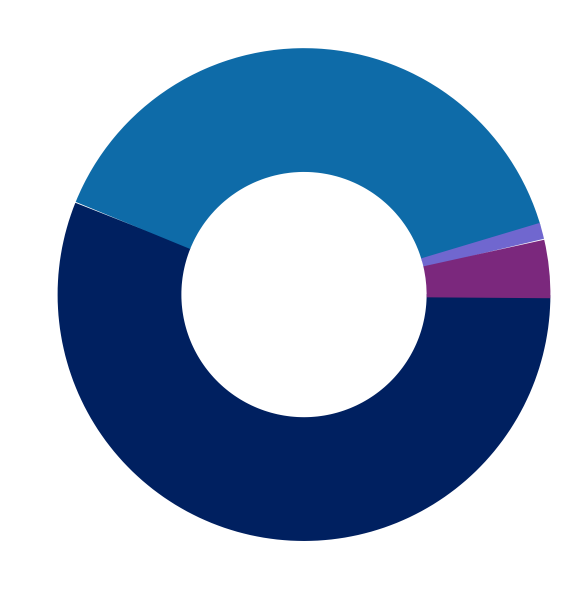
52.4

MEANAGE



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%

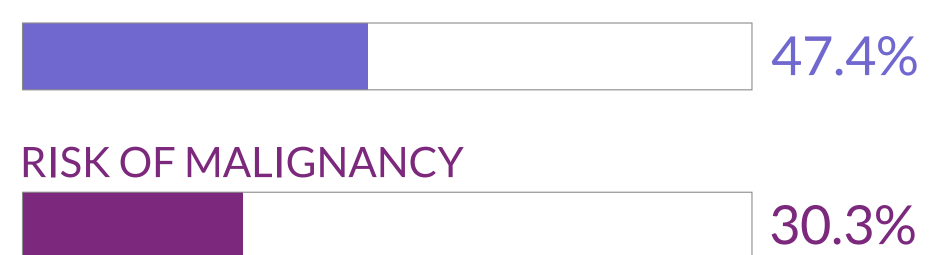
HEMITHYROIDECTOMY - 39.2%

COMPLETION THYROIDECTOMY - 1.1 %

OTHER - 3.7%

REASON FOR PROCEDURE (n=175)

CONFIRMED MALIGNANCY



ADDITIONAL PATHOLOGY FEATURES (n=176)



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

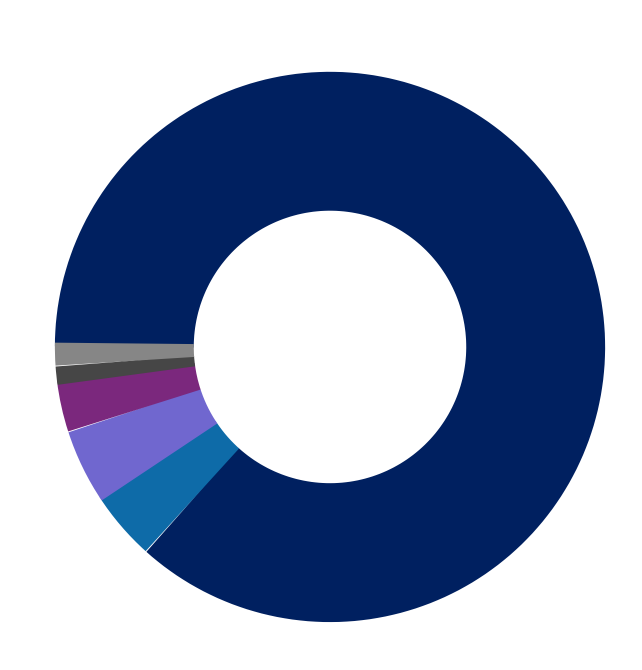


0.6%*
HAEMORRHAGE

3.9%*
TEMPORARY
RLN PALSY

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%







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