

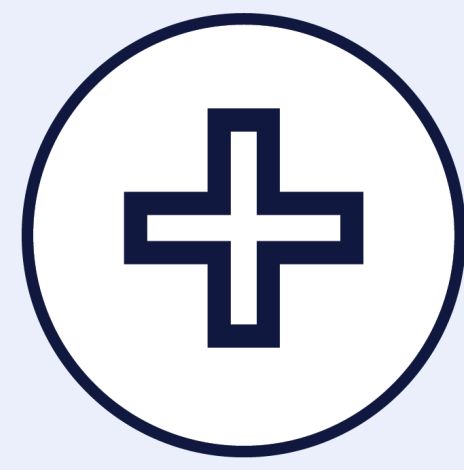
# 8TH ANNUAL REPORT

AS AT 30 JUNE 2020



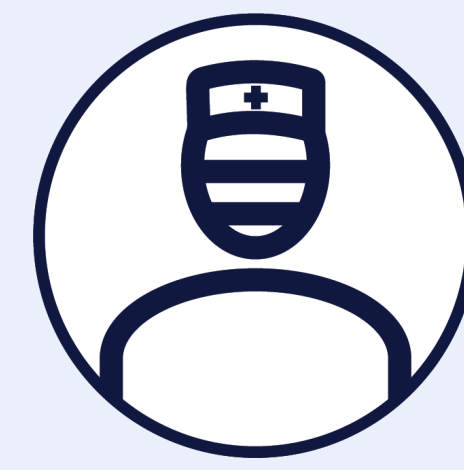
**90,457**

**PARTICIPANTS**  
2.72% OPT OUT RATE



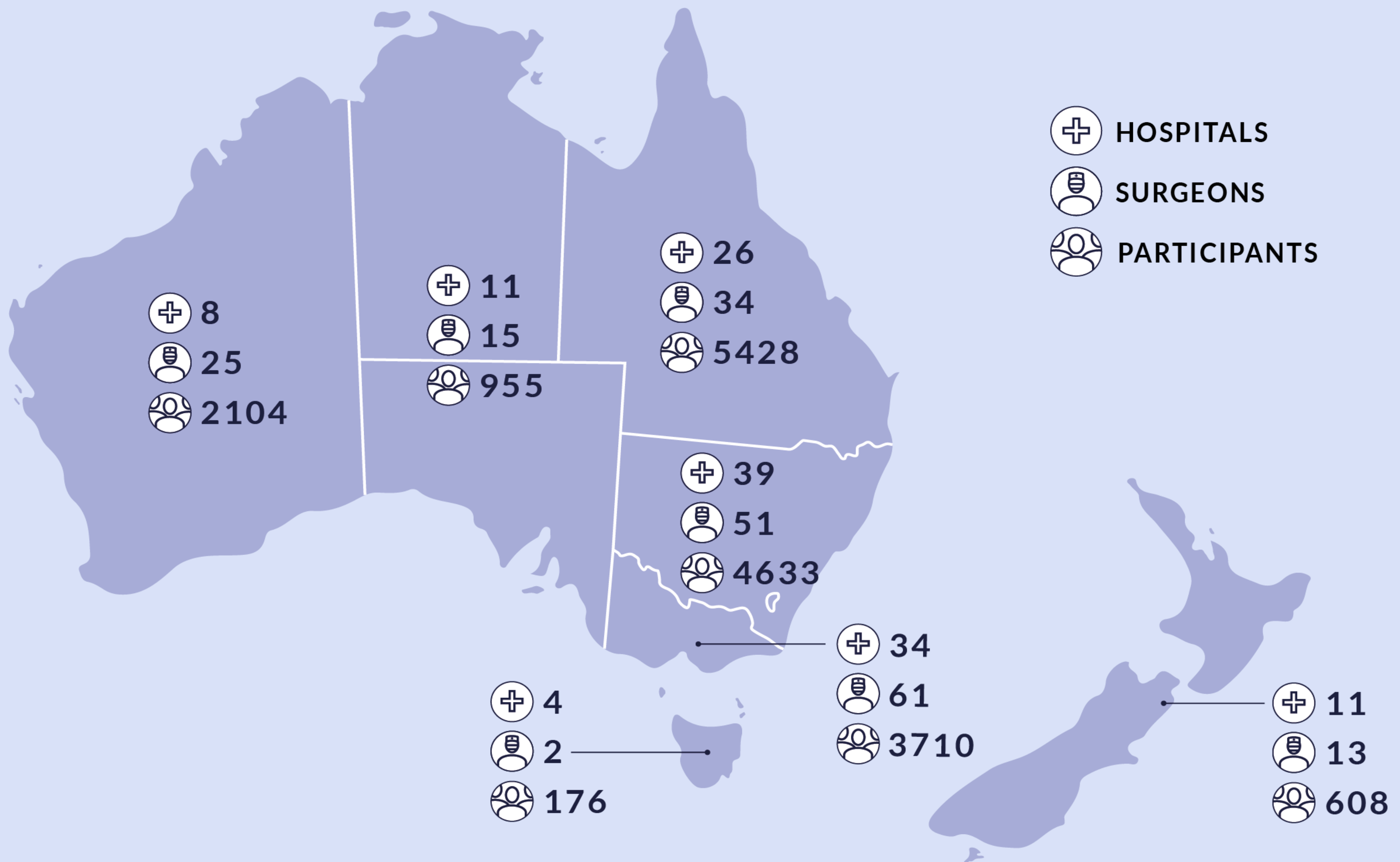
**89%**

**ELIGIBLE  
HOSPITALS  
PARTICIPATING**



**82%**

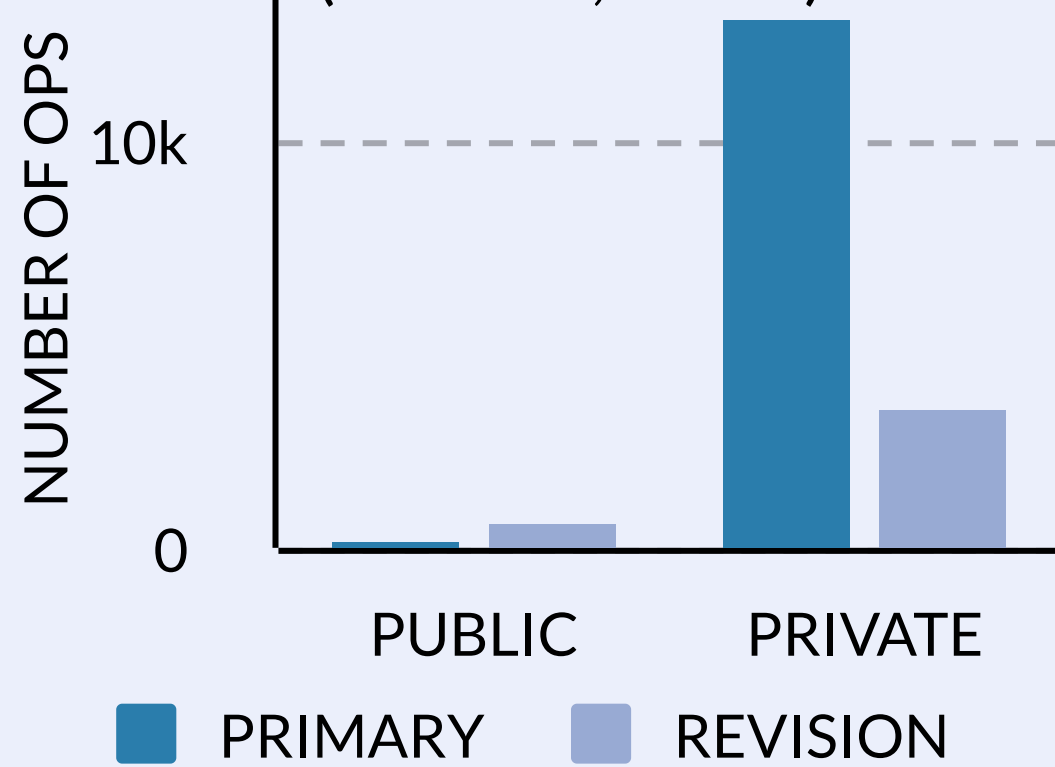
**ELIGIBLE  
SURGEONS  
PARTICIPATING**



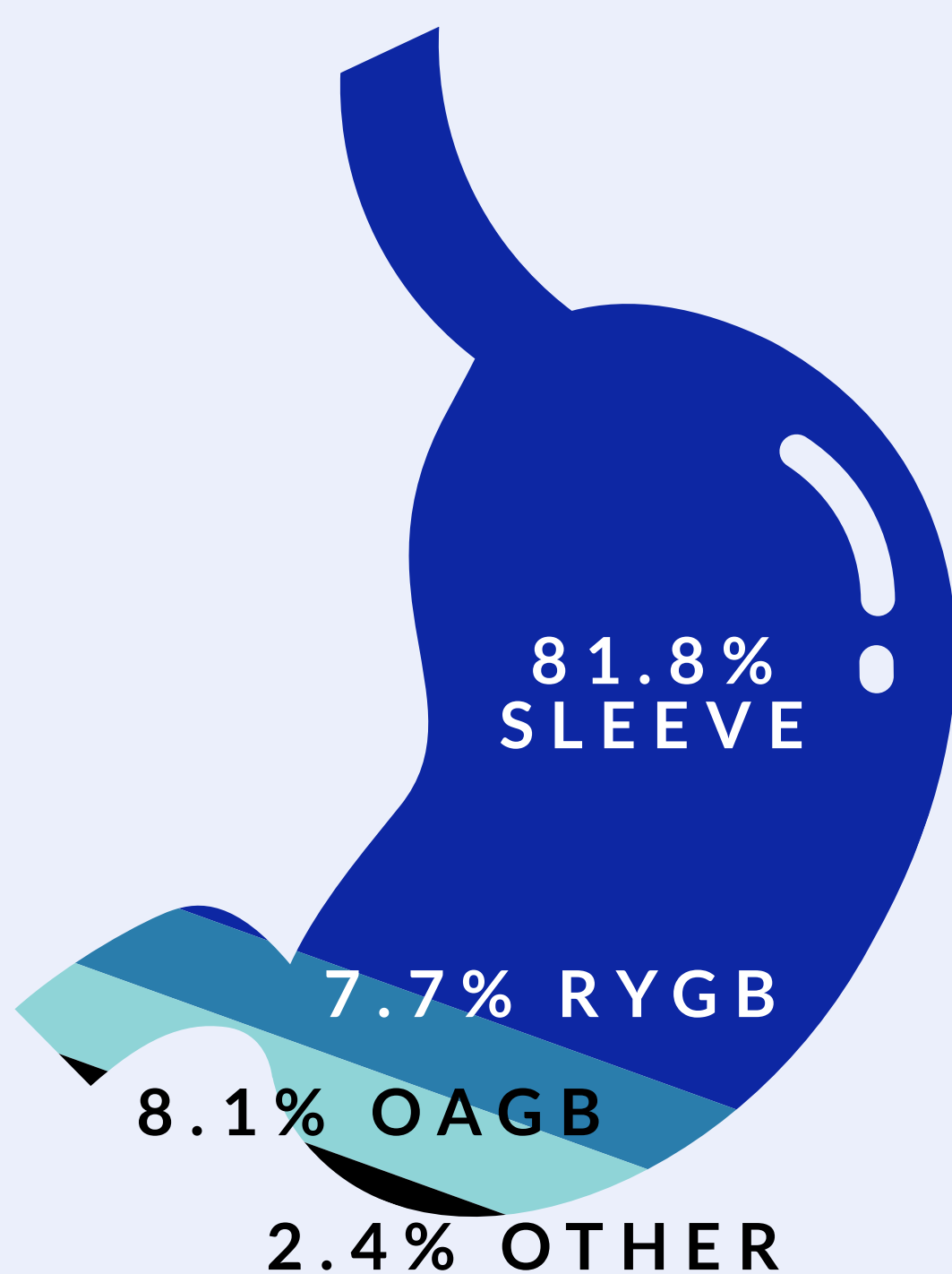
## AUSTRALIA

## NEW ZEALAND

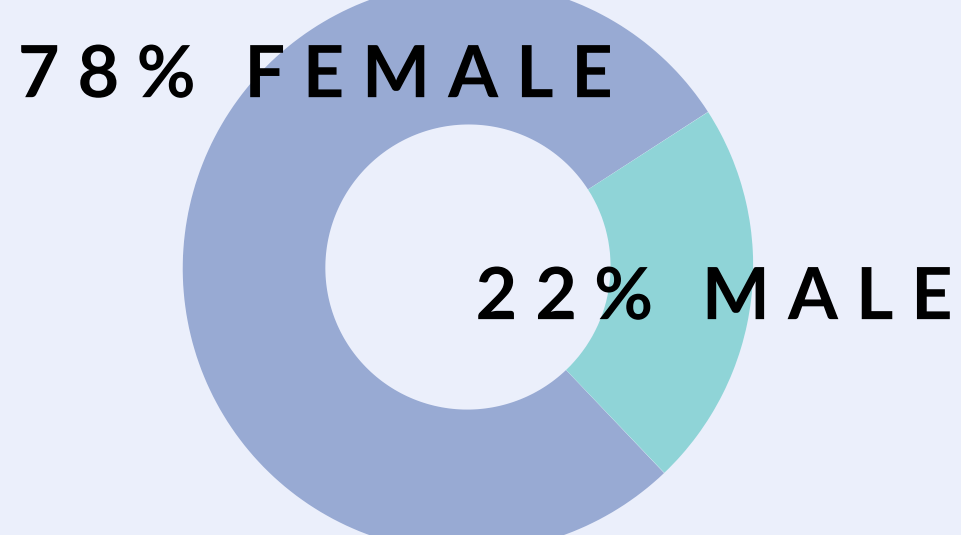
**SURGERY FUNDING**  
(n = 17,529)



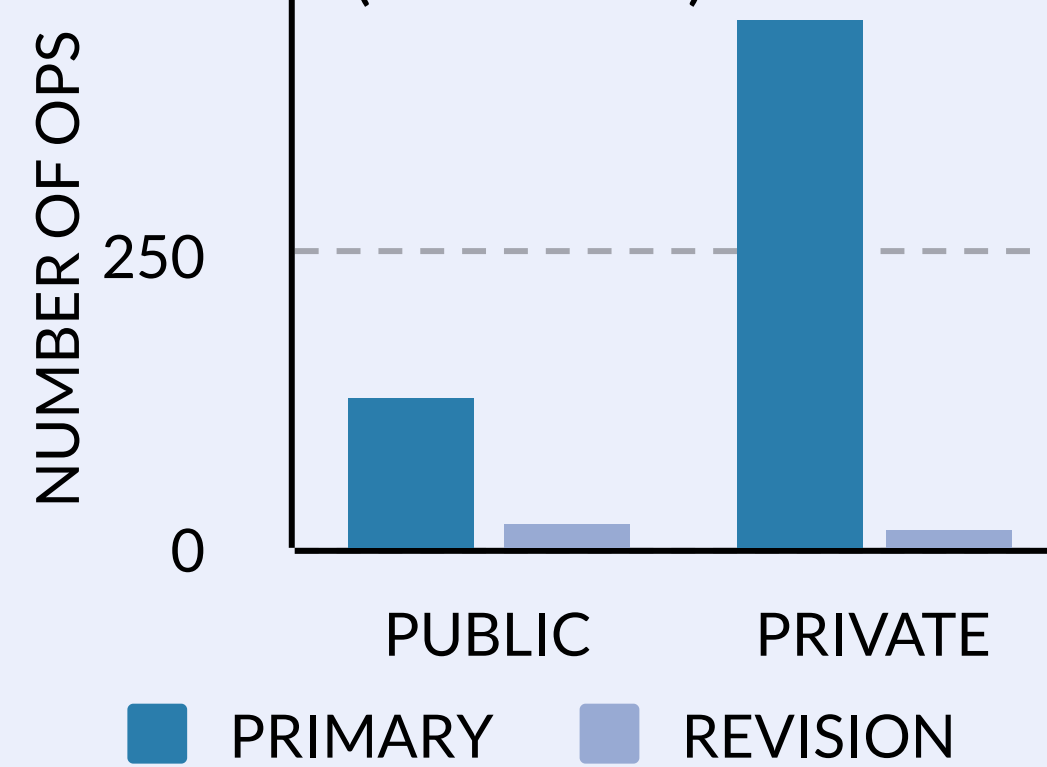
**PRIMARY SURGERY BY TYPE**  
(n = 13,719)



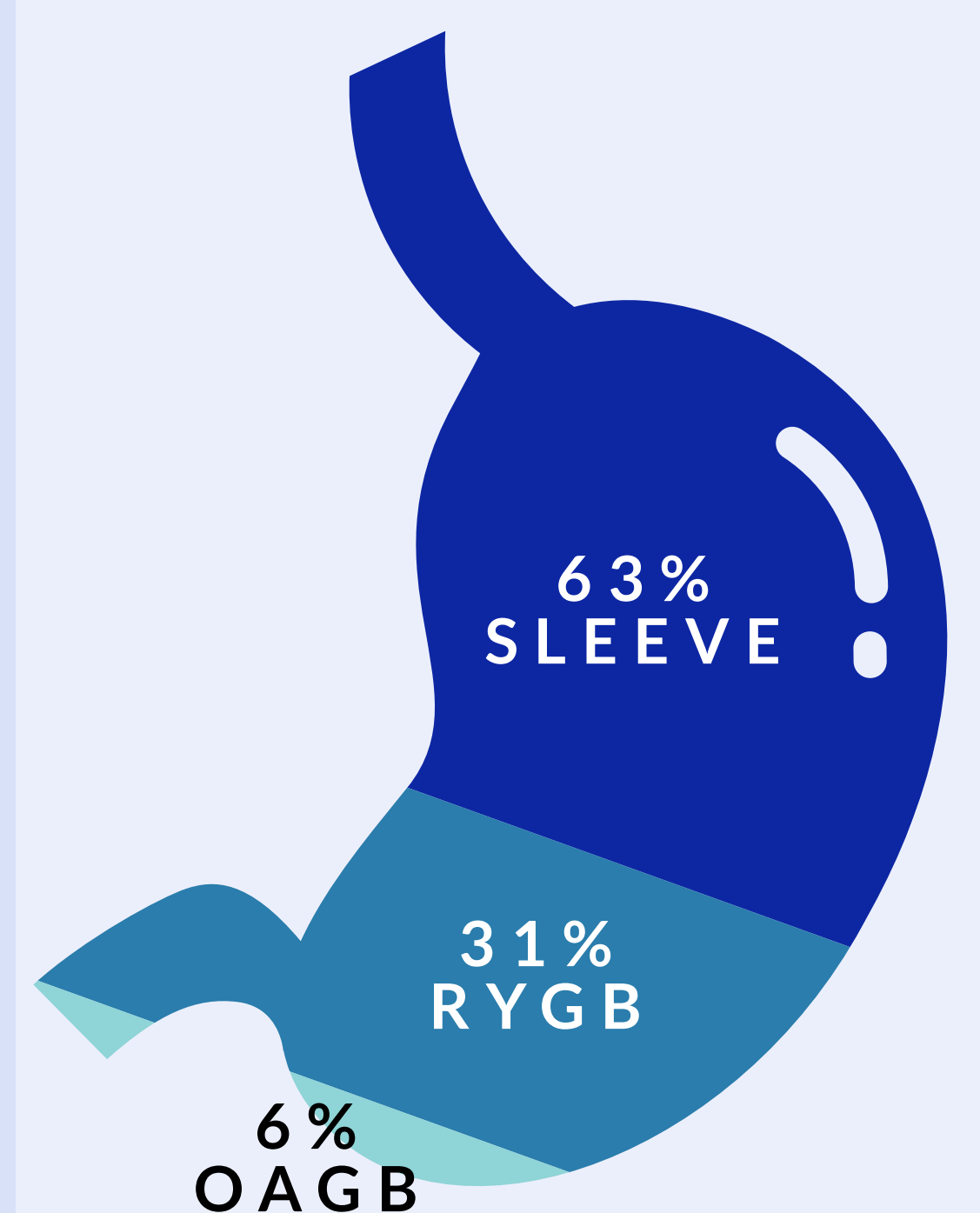
**PERSONS HAVING PRIMARY SURGERY**



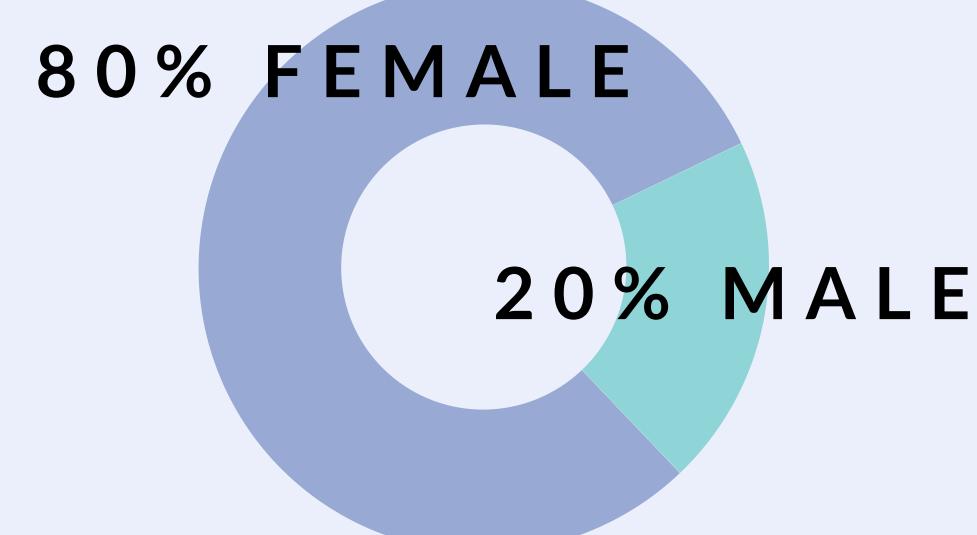
**SURGERY FUNDING**  
(n = 621)



**PRIMARY SURGERY BY TYPE**  
(n = 576)



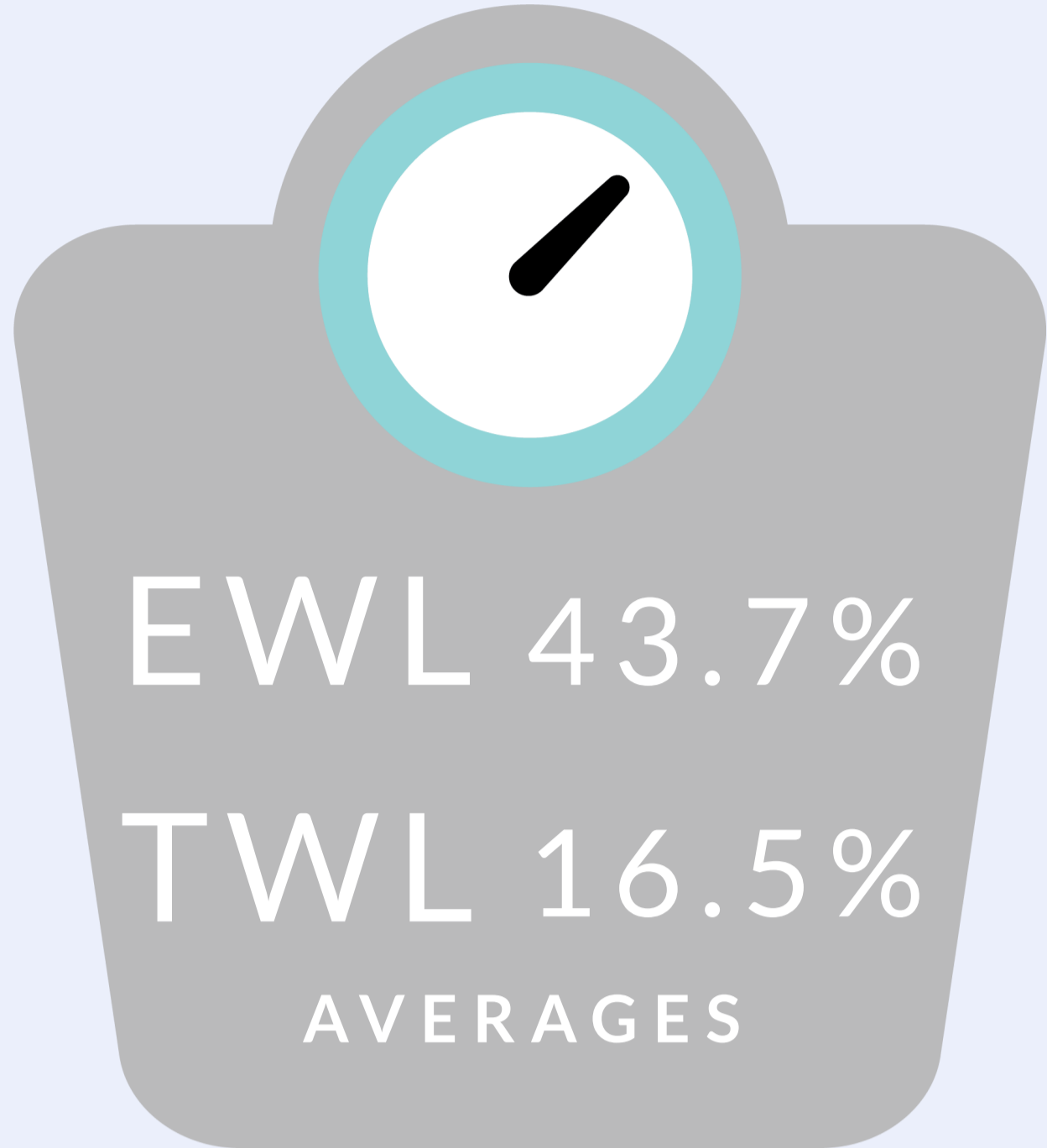
**PERSONS HAVING PRIMARY SURGERY**



# WEIGHT OUTCOMES

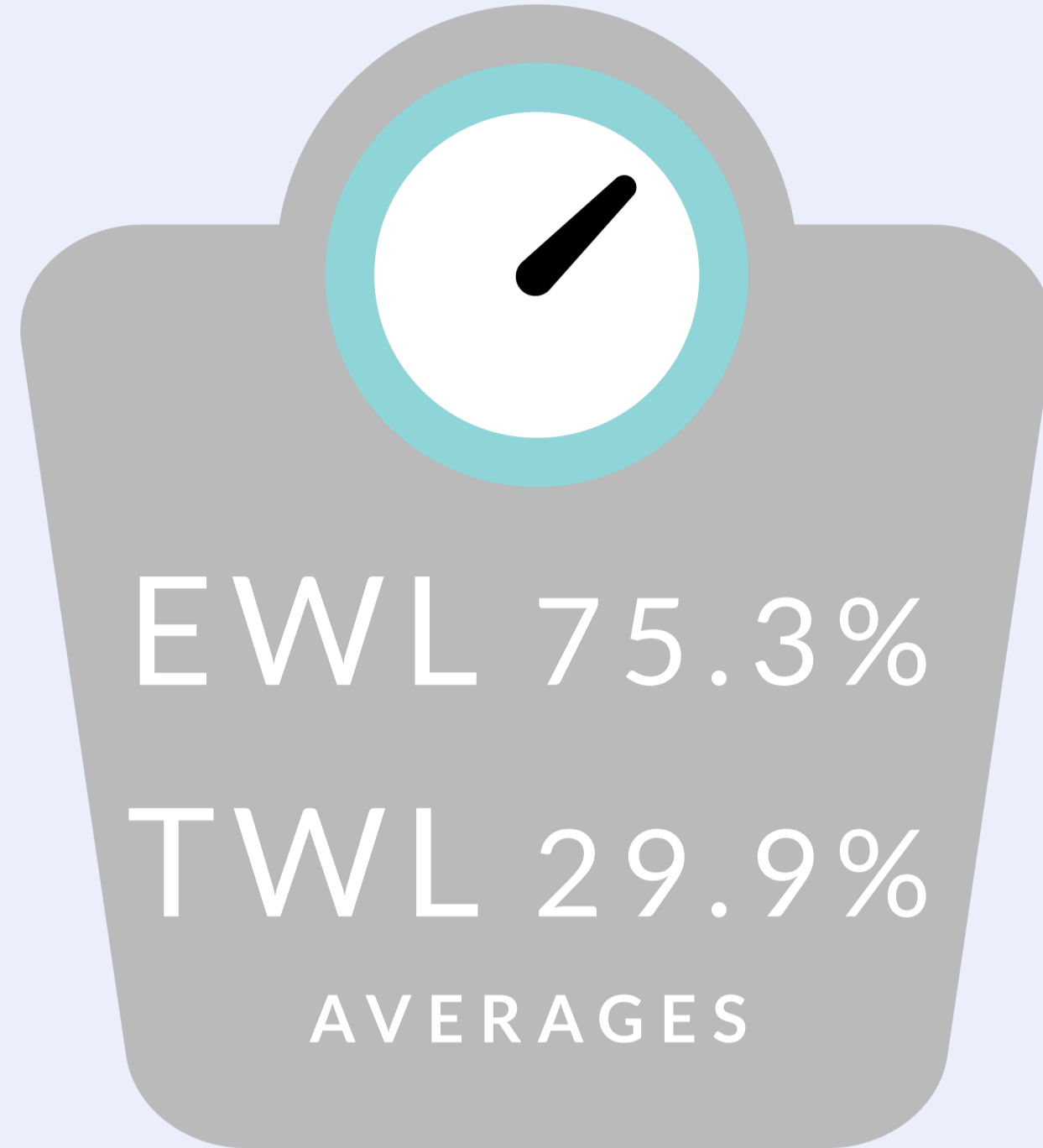
AUSTRALIAN DATA ONLY

## GASTRIC BAND 12 MONTHS AFTER PRIMARY PROCEDURE



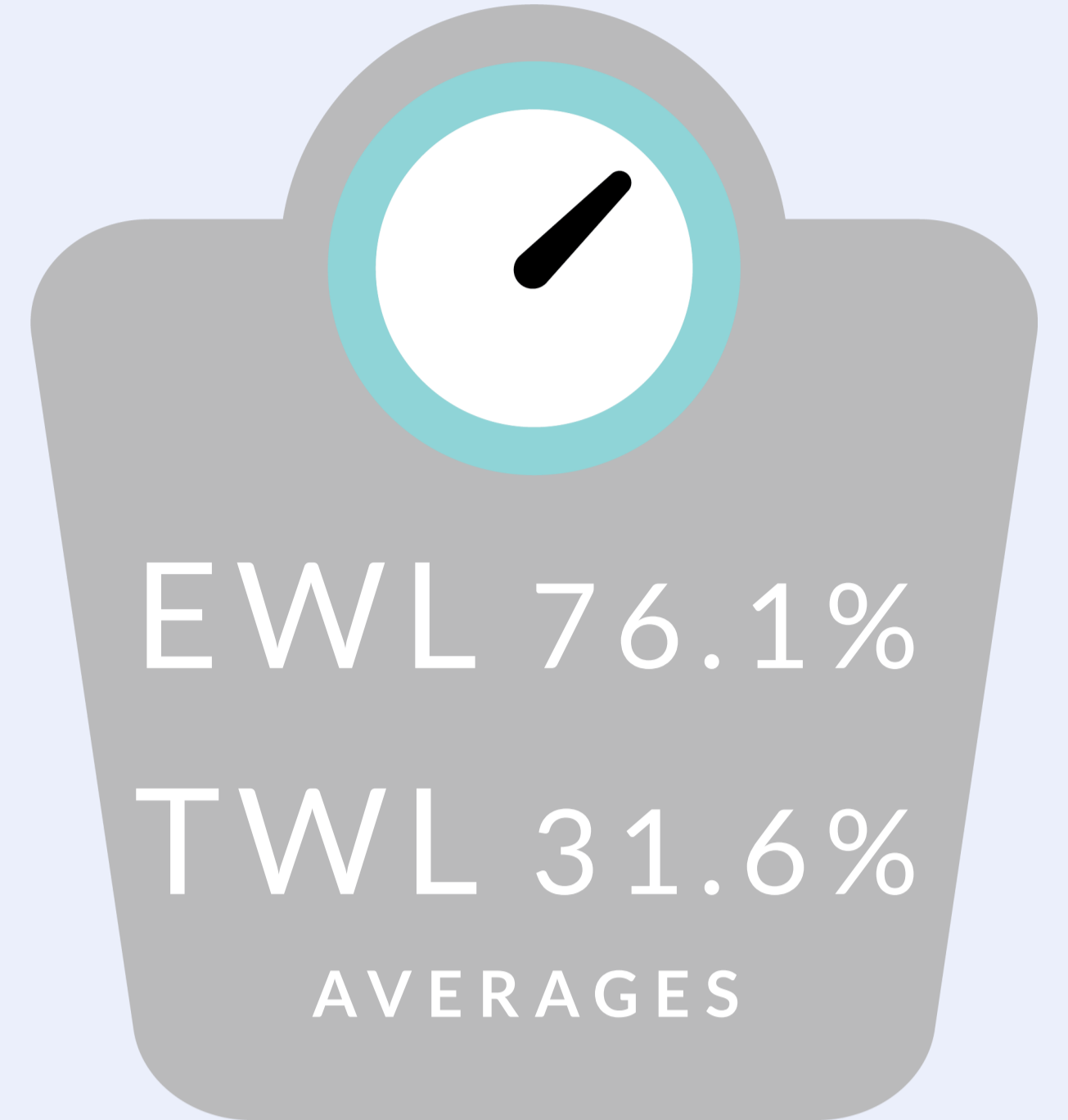
TOTAL # OF PRIMARY PARTICIPANTS QUALIFIED FOR CALCULATION = 4,574

## SLEEVE GASTRECTOMY 12 MONTHS AFTER PRIMARY PROCEDURE



TOTAL # OF PRIMARY PARTICIPANTS QUALIFIED FOR CALCULATION = 26,751

## BYPASS 12 MONTHS AFTER PRIMARY PROCEDURE

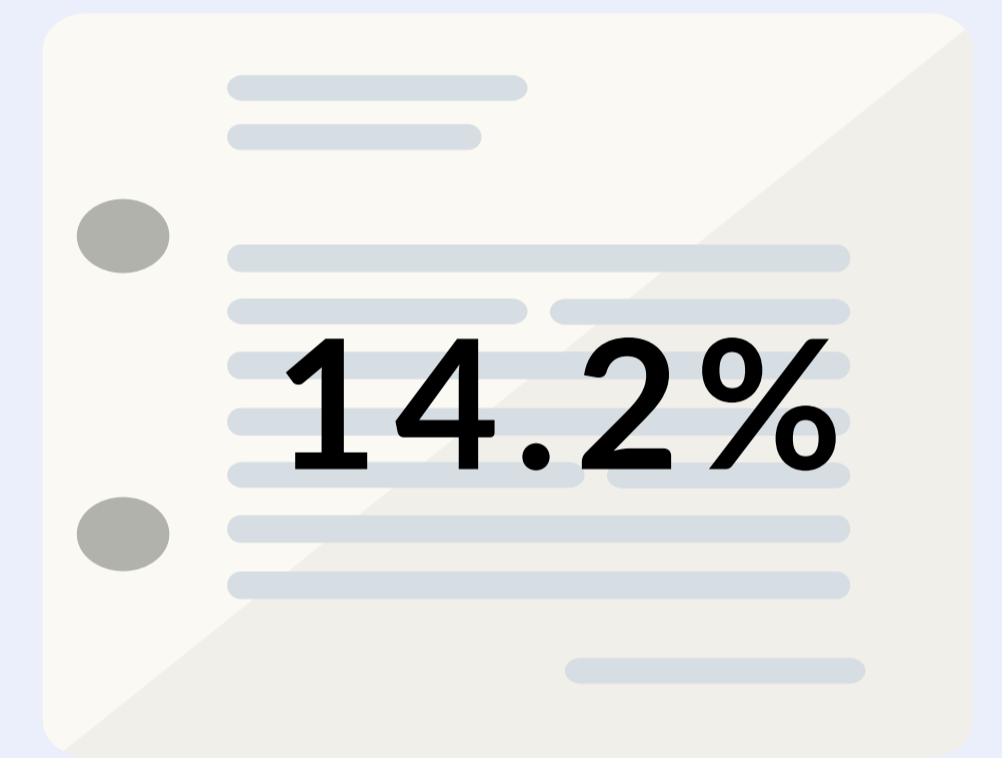
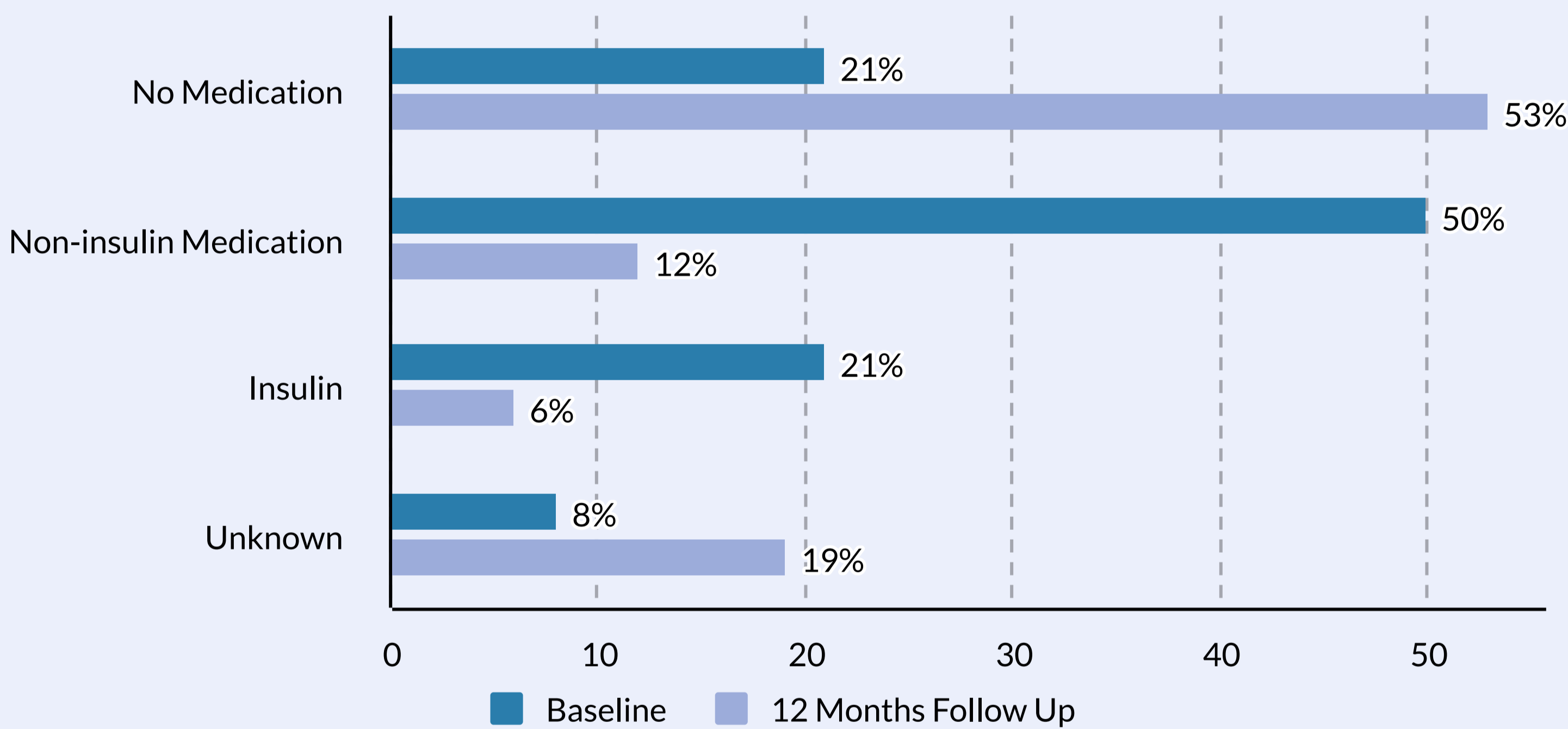


TOTAL # OF PRIMARY PARTICIPANTS QUALIFIED FOR CALCULATION = 4,109

# DIABETES OUTCOMES

AUSTRALIAN DATA ONLY

## DIABETES TREATMENT BEFORE AND AFTER SURGERY (n = 7,290)

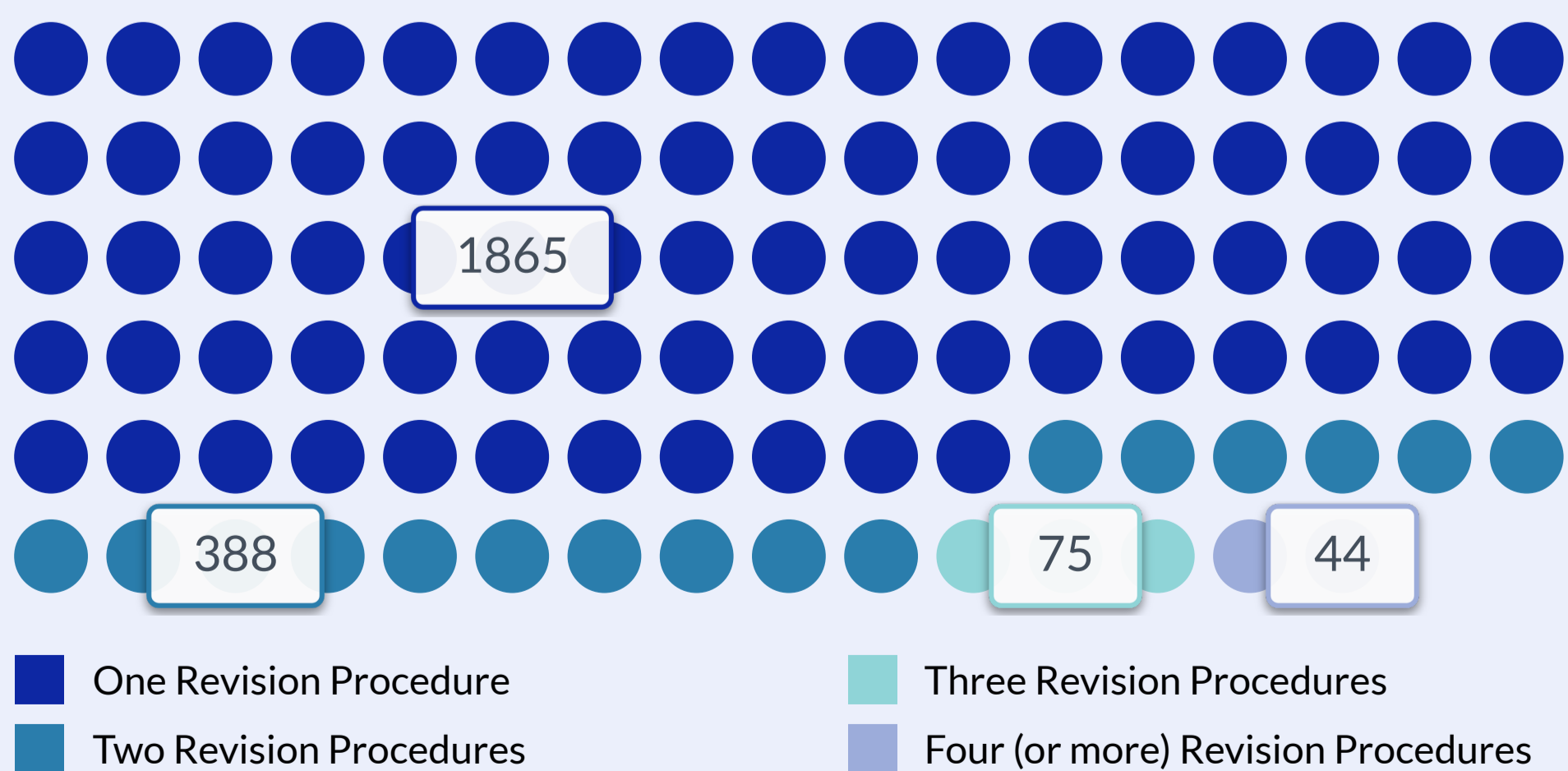


TOTAL PRIMARY PARTICIPANTS IDENTIFIED AS HAVING DIABETES BEFORE SURGERY (n = 73,013)

# QUALITY & SAFETY OUTCOMES

AUSTRALIAN DATA ONLY

## 73,013 PRIMARY PARTICIPANTS WHO HAD:



## REPORTED ADVERSE EVENTS ALL PARTICIPANTS UP TO 30 JUNE 2020

