

# BCIG Annual Data Collection Financial Year 2018-2019

Kate Hanvey

03/02/2020

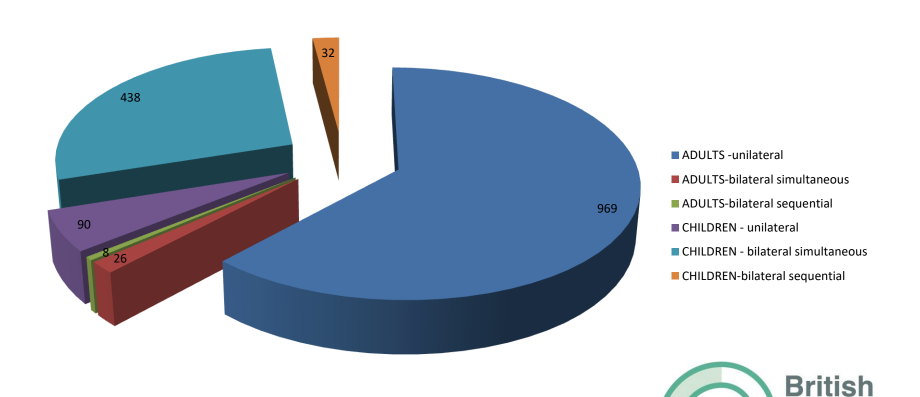
## Total number of new CI recipients

01/04/2018 - 31/03/2019

2018/2019	ADULTS	CHILDREN
UNILATERAL	969	90
BILATERAL: SIMULTANEOUS	26	438
BILATERAL: SEQUENTIAL	8	32
<b>TOTAL NEW CASES= 1563</b>	1003	560



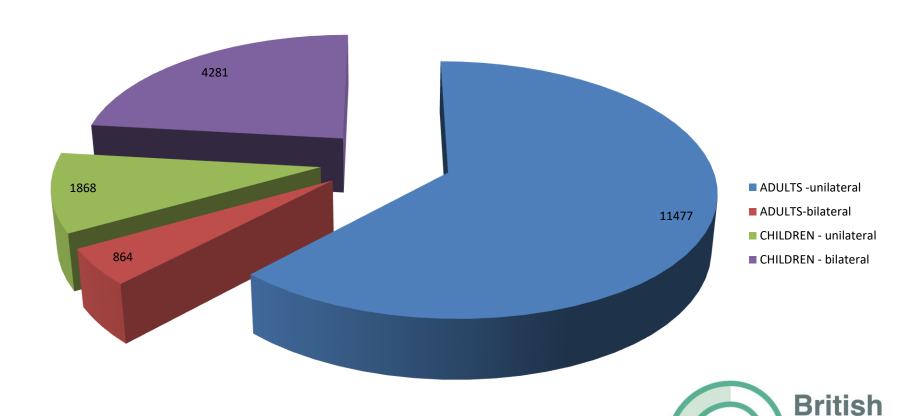
## Total Number of New CI Recipients 01/04/2018 - 31/03/2019 N= 1563



Cochlear

Implant Group

## Total Maintained CI Population in the UK Year ended 31 March 2019 N = 18490

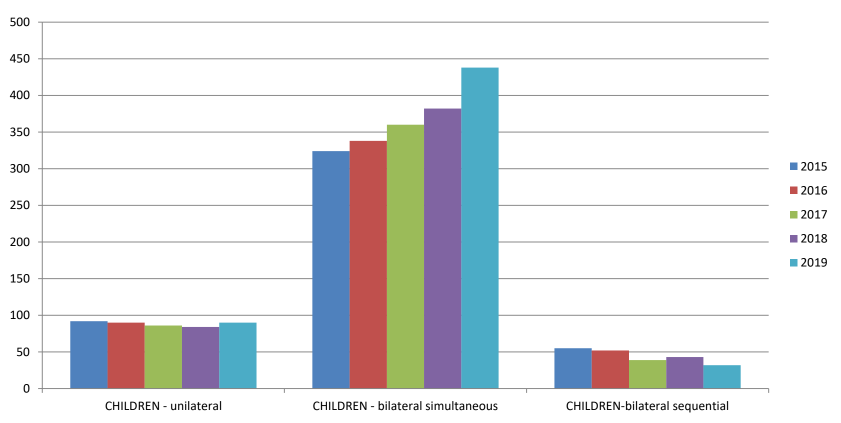


Cochlear

**Implant** 

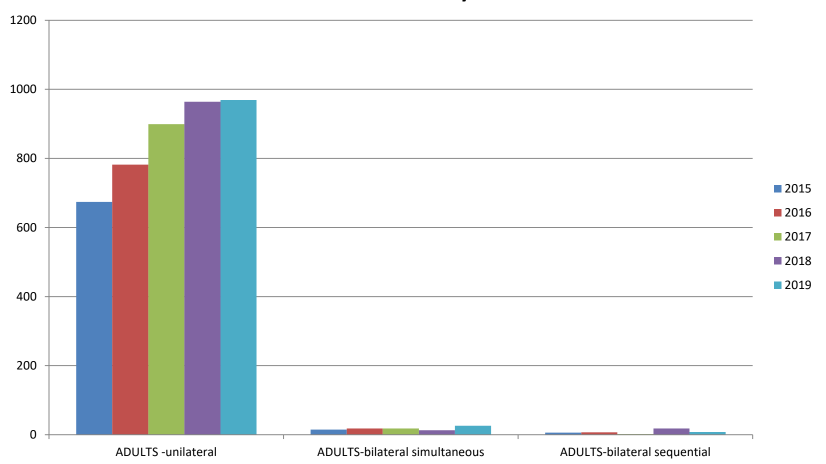
Group

#### Paediatric trends 2015 to 2019



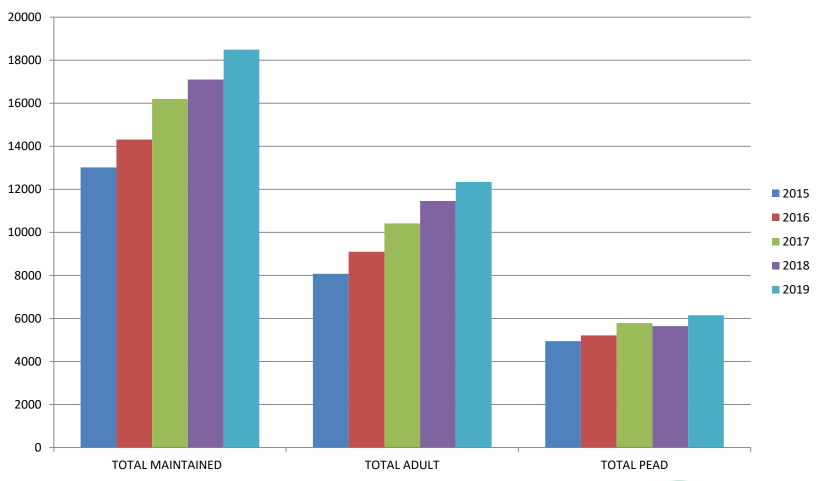


#### Adult trends new activity 2015 to 2019



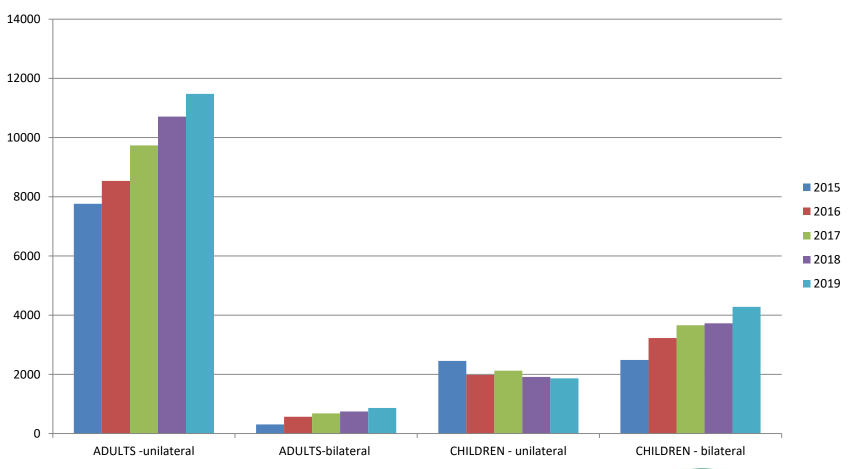


#### **Total maintained 2015 to 2019**





#### Maintained Uni / Bi 2015 -2019





### Children - trends

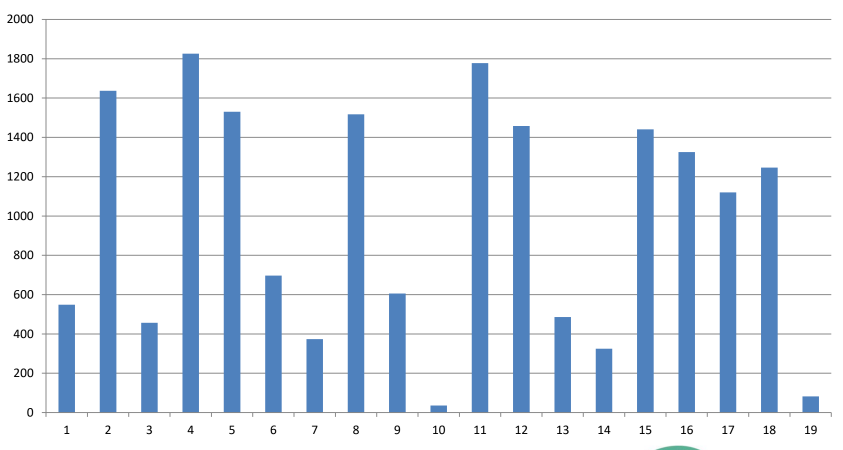
- Number of bilateral surgeries is steadily rising year on year with the largest increase seen between 2018 and 2019
- Total of surgeries is still lower than in 2013 due to a bumper year for sequentials
- Sequentials now only account for 6% of activity in year to 31/03/2019, compared to 29% of activity in 2013. This percentage is decreasing year on year
- Percentage of unilaterally implanted children is 16%, steadily declining by 1% year on year since 2015
- In the maintained population of children, 30% are now unilateral, compared to 53% in 2013

### Adults - trends

- Whilst the number of new adult cases has dramatically risen since 2013, between 2018 and 2019, there was only a marginal increase of 8 cases
- Unilaterals continue to account for 97% of the surgeries

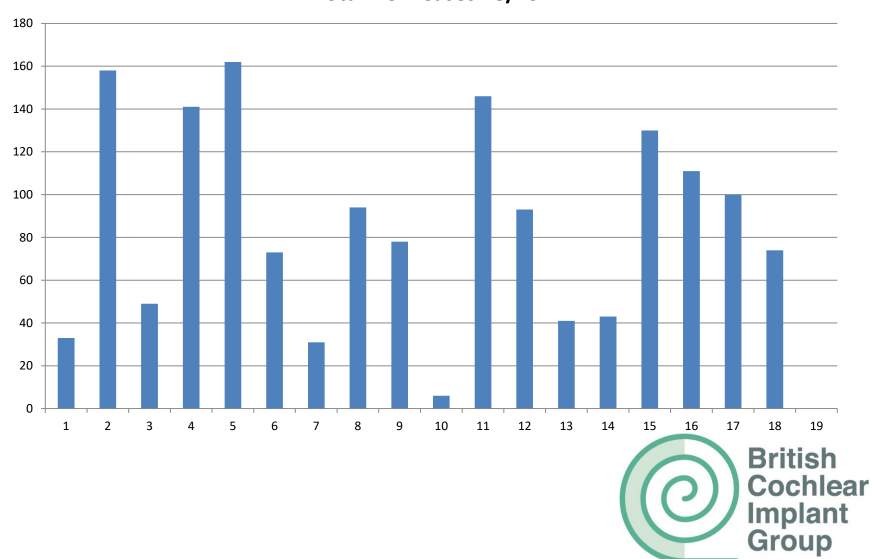


## Anon Centre Data Total Maintained at 31/03/2019





## Anon Centre Data Total New Cases 18/19



## **Auditory Brainstem Implants (ABI)**

- As of 31/03/2019:
  - 2 new unilateral adults
  - 2 new unilateral children

- 67 maintained unilateral adults
- 23 maintained unilateral children
- 1 maintained bilateral adult
- 1 maintained bilateral child

