Newborn Hearing Screening and Early Intervention The situation in Australia

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 Holly McDonnell, recipient for 24 years



Hearing loss is growing (2010)

Prevalence:

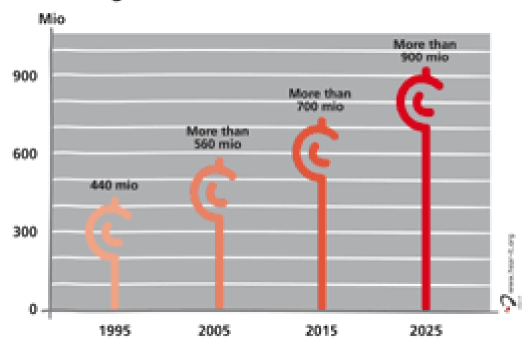
- 16% of adults have HL
- 71million adults (18-80yrs)
- HL > 25dB
- In EU alone, 55million adults
- In US 1in 10 have HL > 25dB
- Australia 16.6%

Ref: Hear It Report. Oct 2006

China 3/1000. 20million births/yr 60,000 born HL/yr.

India 11.9%

Number of people suffering from hearing loss of more than 25 dB



Source: Adrian Davis, British MRC Institute of Hearing Research



UNHS: 1-3-6

- That all newborns have their hearing screened before
 1month of age, preferably before discharge
- That there is a definite diagnosis of hearing impairment before 3months of age.
- 3. Early intervention services begin before **6months of age**



JCIH 2007 Position Statement (US)



UNHS: 1-3-6

4. Coverage no less than 95% within6months of program start



5. Refer rate of 4% or less



UNHS: 1-3-6 - 12

- 1. That all newborns have their hearing screened before **1month of age**, preferably before discharge
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 3months of age.
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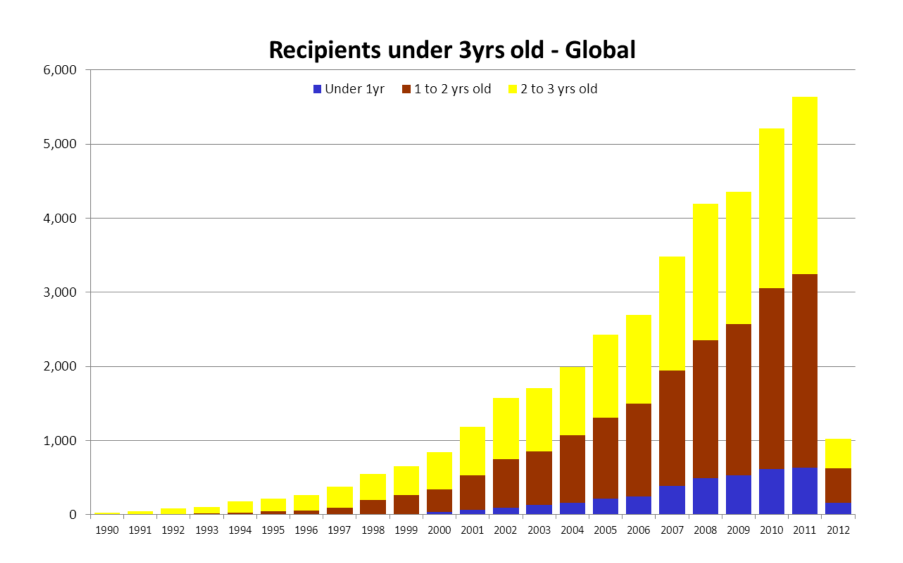
JCIH 2007 Position Statement (US)

4. That all newborns who need a cochlear implant will have one by 12 months of age



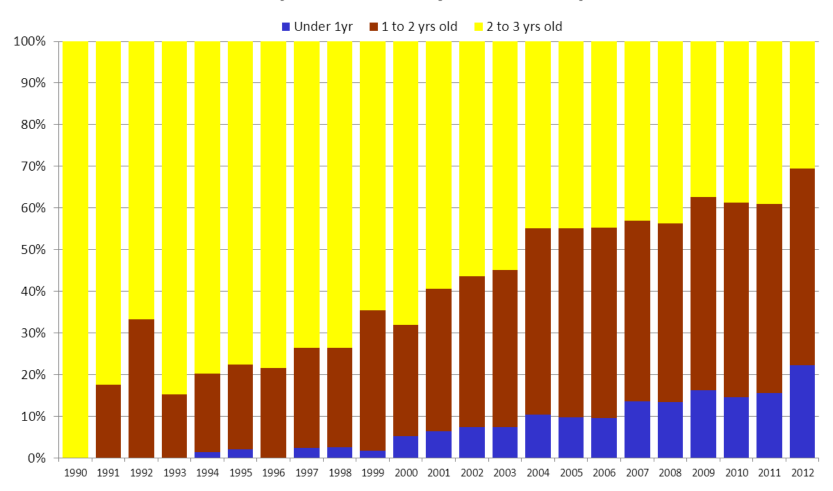


Recipients under 3 years old - Global

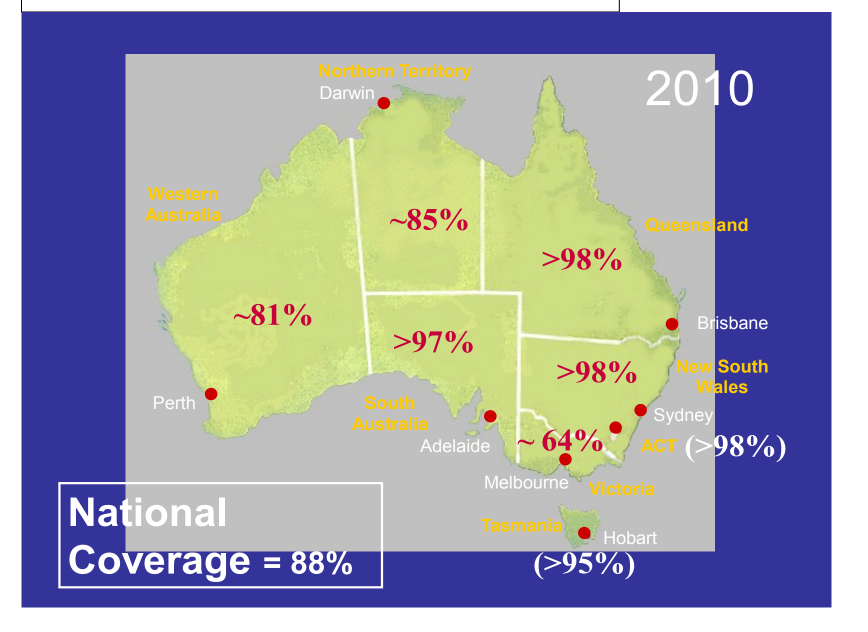


Recipients under 3 years old - Europe

Recipients under 3yrs old - Europe



Status of UNHS in Australia



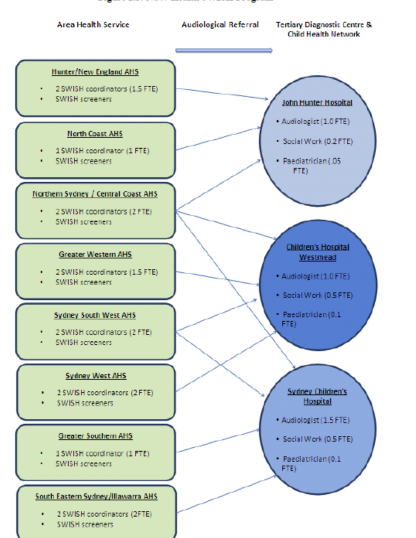
NSW Department of Health-Evaluation of the State-wide Infant Screening – Hearing (SWISH) Program

Final Report - 2009

NSW SWISH Program

NSW Department of Health Evaluation of the SWISH Program

Figure 2.3: NSW Health SWISH Program



Well Baby Screening Pathway

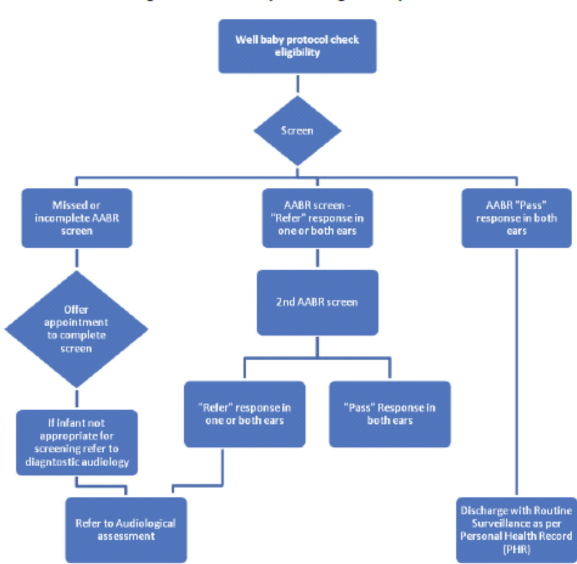
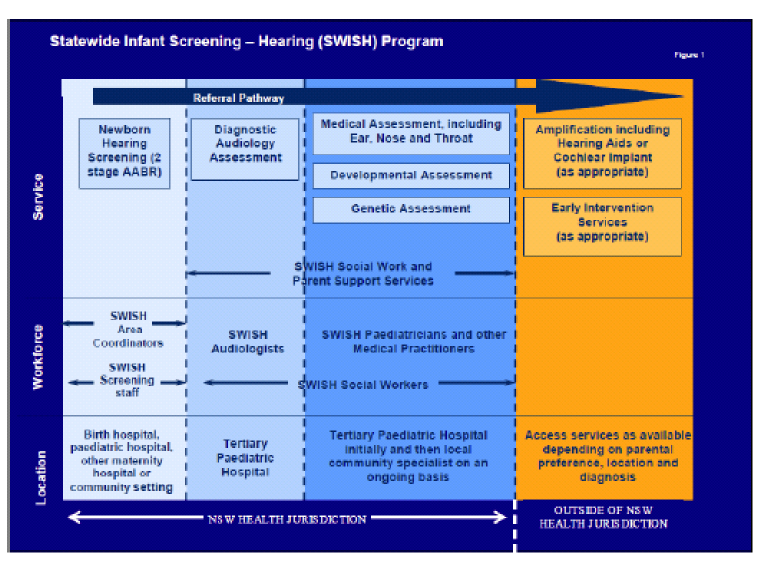


Figure 2.5: Well Baby Screening Pathway

SWISH Referral Pathway

Figure 2.6: SWISH Referral Pathway



SUMMARY – against international benchmarks

With respect to the performance of the SWISH program against international benchmarks the following can be concluded:

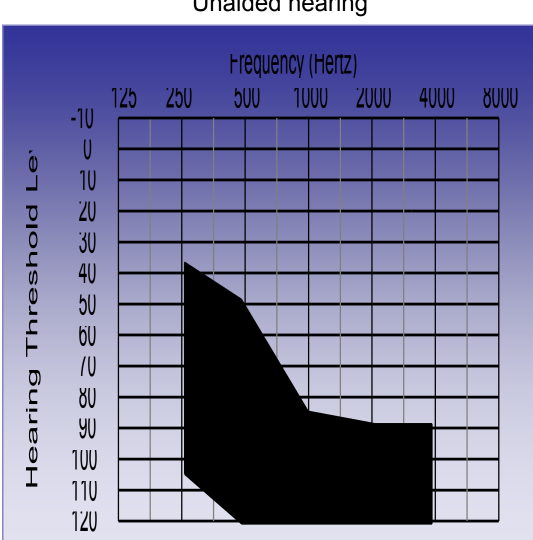
- The program has been highly effective in achieving and exceeding the benchmark of screening greater than 95% of the total number of live births. All AHSs are consistently screening 98% or more of live births in their area.
- There is evidence of good follow up with over 98% of children who require a second screen receiving one.
- Less than 4% of babies being screened are being sent to audiology. The model is therefore
 effectively funnelling a small number of babies who require diagnostic assessment.
- The program has identified significant permanent bilateral hearing loss (>40dB) at a rate of about 1 per thousand since the beginning of the program which is in line with international programs of similar nature.
- The deidentified aggregated data maintained by the Department indicates that more than 99 % of babies are screened. SWISH Coordinators maintain databases of personal client records which they monitor to ensure timeliness of screening (within one month of age) and referral.

Early Intervention In Australia

Current Australian Cochlear Implant Candidacy Guideline Criteria

Unaided hearing

- Moderate-severe sensorineural hearing loss in the low-mid frequencies (and poor speech scores)
- Severe-profound sensorineural hearing loss in the mid-high frequencies



FIRST VOICE Six Centre Alliance in Australia and New Zealand



A Nation Wide Review

Early Intervention and Cochlear Implant Access, Timing and Services













Presentation to Cochlear Ltd, July 2011

Aleisha Davis, Cheryl Dickson, Ellen Panjari, Robyn Philips, Emma Rushbrooke, Wendy Tunbridge

First Voice

CONFIDENTIAL

- National voice for member organisations
- Early Intervention services for children with hearing loss to develop listening and spoken language
- Across Australia and NZ
- Evolved from The Alliance for Deaf Children (formed in 2002/3) and the 6 centre Alliance
- Market share ranging from 24% to 70% of EI children dependant upon states and other services.
- 36 SLP's, 32 Teachers of the Deaf, 21 paediatric audiologists, 7 social work/child and family counsellors, 8 psychologists, 3 OT's, 17 ENT specialists & 5 cochlear implant programs
- Of these, 31 LSLS Cert AVT's of 52 currently in Australia and NZ

The centres

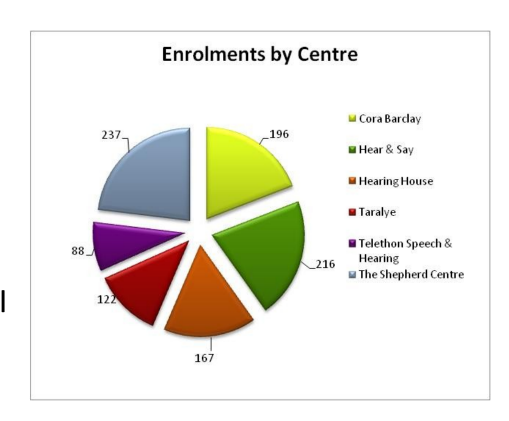




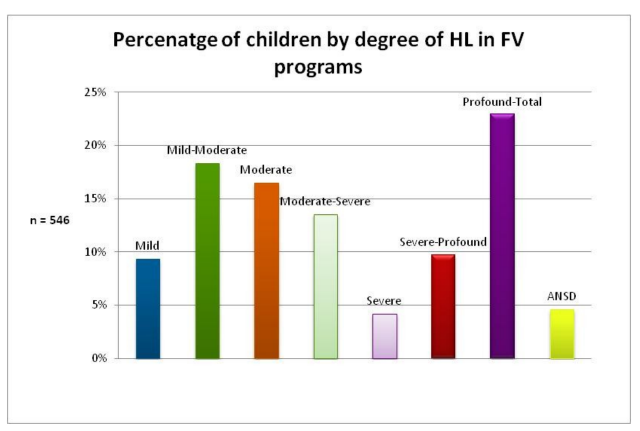
First Voice was officially launched by the Governor General, Ms Quentin Bryce AC, **7 October 2010**.

Child Numbers across FV programs

- Total enrolments = 1,026
- Early Intervention = 2/3rds of this number (n=650)
- Remainder = school age CI (n= 376)



Distribution of Hearing Loss



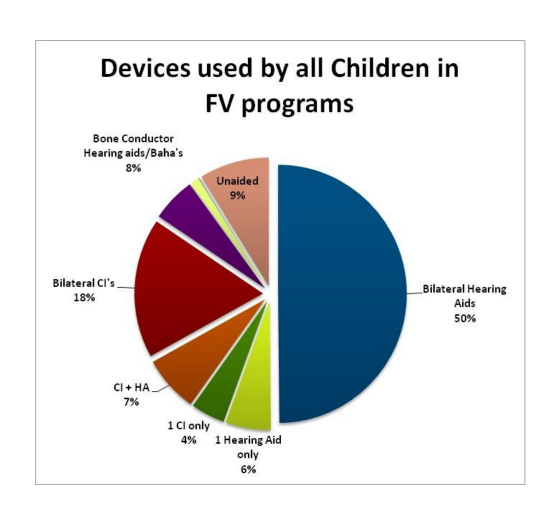
104 children in EI not included in this data set

- = unilateral losses, and
- = asymmetrical losses by some centres significantly skew percentages)

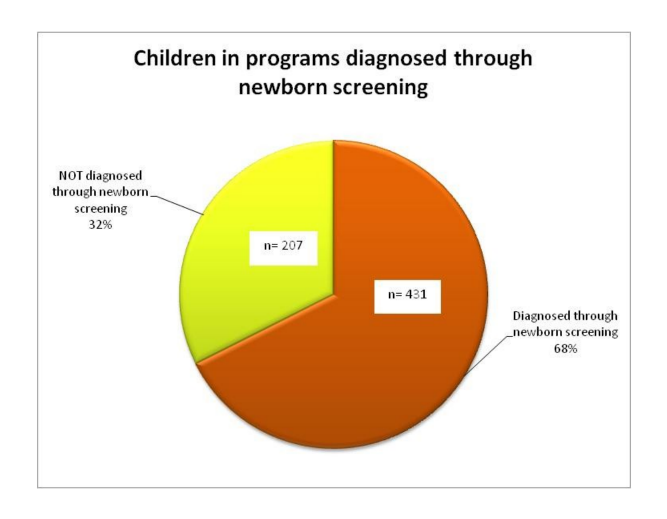
(does not

Devices Used by all children in FV programs

- 50% Bilateral Hearing Aids
- 18% Bilateral Cl's
- 9% unaided
- 8% Bone conduction
- hearing aids & Baha
- 4% unilateral CI
- 7% bimodal CI + HA

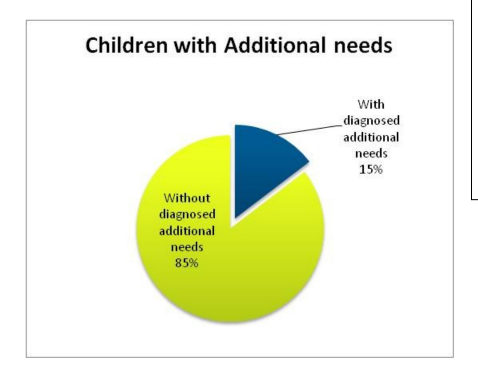


Newborn Screening of children in FV programs



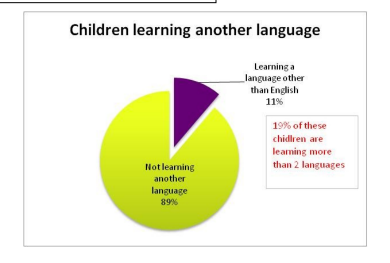
Additional Needs and ESL of children in FV programs

15% of children in programs have additional needs



- •11% are learning a language bilingually (Census shows 17% of Aust population have 2nd language
- 19% of those learning another language are trilingual

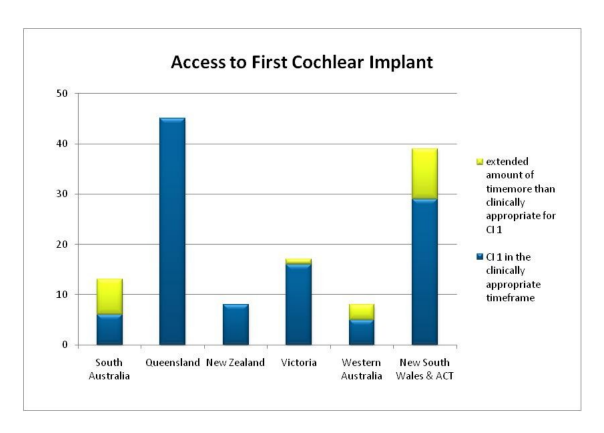
Top languages
Arabic
Vietnamese
Cantonese
Mandarin
Hindi
Indian
German
Tagalog
Turkish



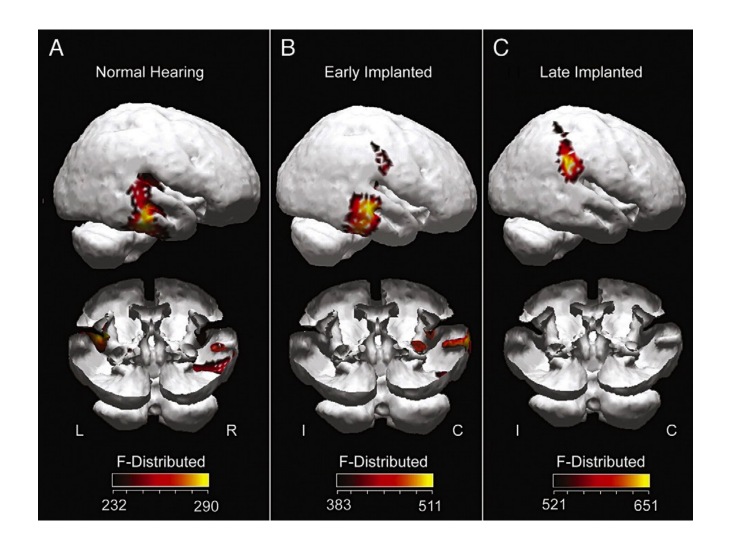
Access to 1st CI in a clinically appropriate time frame?

Of children in FV programs

- •Qld, Victoria and NZ good access to 1st Cl
- Some wait for 1st Cl's in SA, NSW/ACT and WA



The need for early intervention



First Voice Contact us & position statements

http://firstvoice.org.au/

AIMING HIGH

First Voice National Best Practice Policy for Children with Hearing Loss Using Listening and Spoken Language

08 June 2011

http://firstvoice.org.au/userfiles/file/110608%20Aiming%20High.pdf

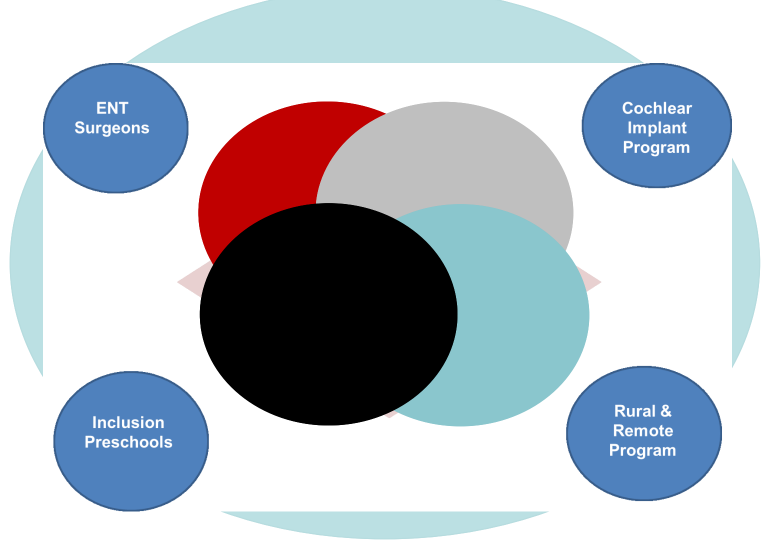




THE SHEPHERD CENTRE

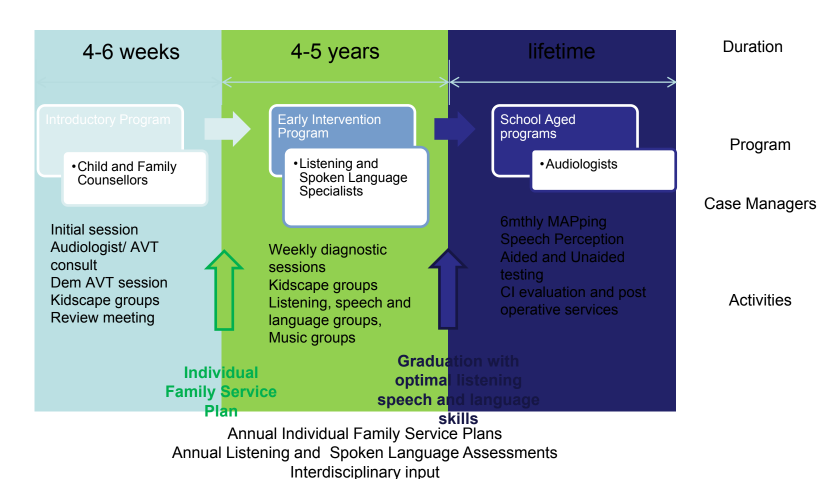


Interdisciplinary team at TSC





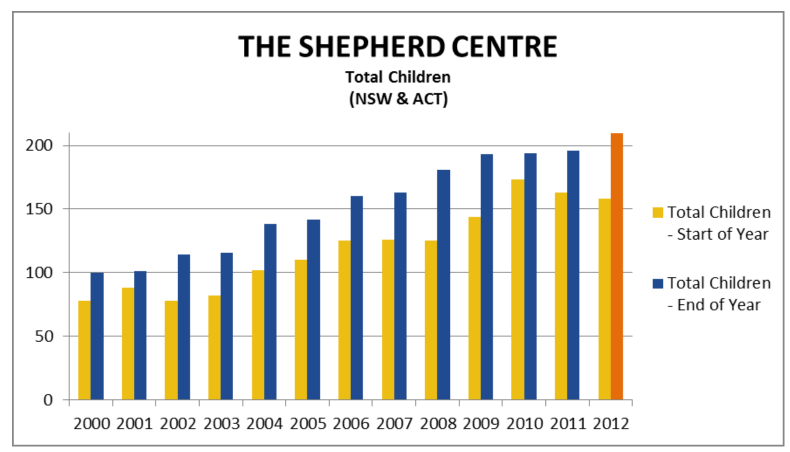
The client journey: Simple



Empowerment and skill development of families



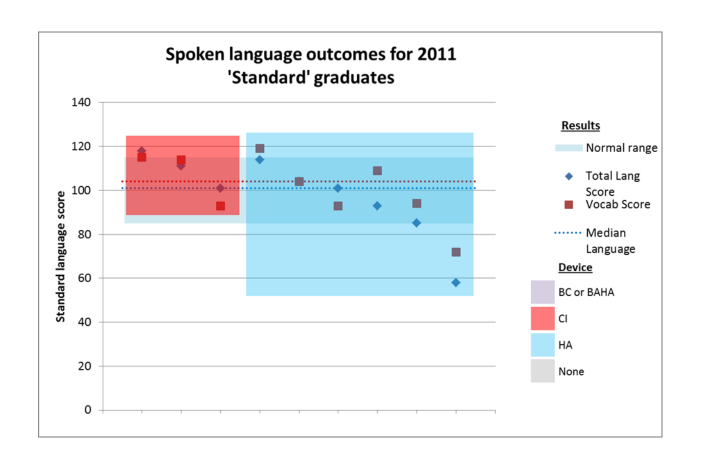
Enrolments 2000 - 2011



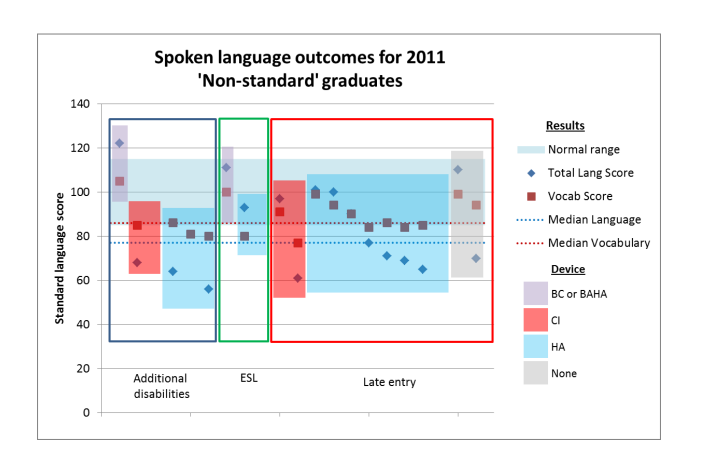


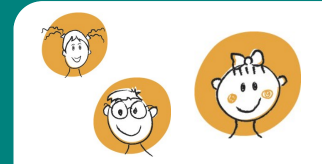


Outcomes



Outcomes





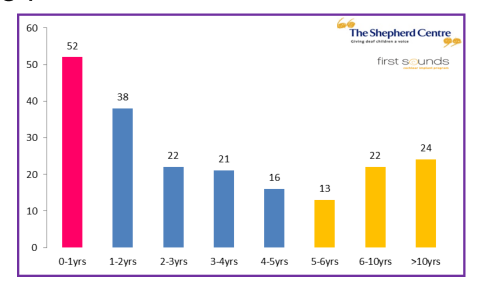


FIRST SOUNDS COCHLEAR IMPLANT PROGRAM



First Sounds Cochlear Implant Program

- Established in 2001
- In collaboration with The Sydney Children's Hospital
- Small number of publicly funded per year including bilateral, others private health insurance
- Young paediatric focus, over 210 Cls





Statistics

Paediatric focus – the program has performed 45 implants with infants less than 12 months of age.

In the 2011/12 financial year:

- 32% of implants were with children under 12 months;
- 44% were simultaneous bilateral; and
- Median age at first implant (for those diagnosed at SWISH) was 7 months.

Median duration of activities in the program are:

- Evaluation: 2 months,
- Completion of evaluation to surgery: 1 month;
- Total from commencement of evaluation to surgery: 3 months;
- Ongoing therapy: in excess of 3 years

Statistics

Of SWISH diagnosed children,

100% were implanted by 9 months of age (the clinically appropriate timeframe).

No surgical complications in last 3 years

 In 10 years there have been 2 re-implants due to infection/failure to heal from initial surgery (<1%).

Over 90% of children (without additional needs) go on to mainstream school.

Program measures

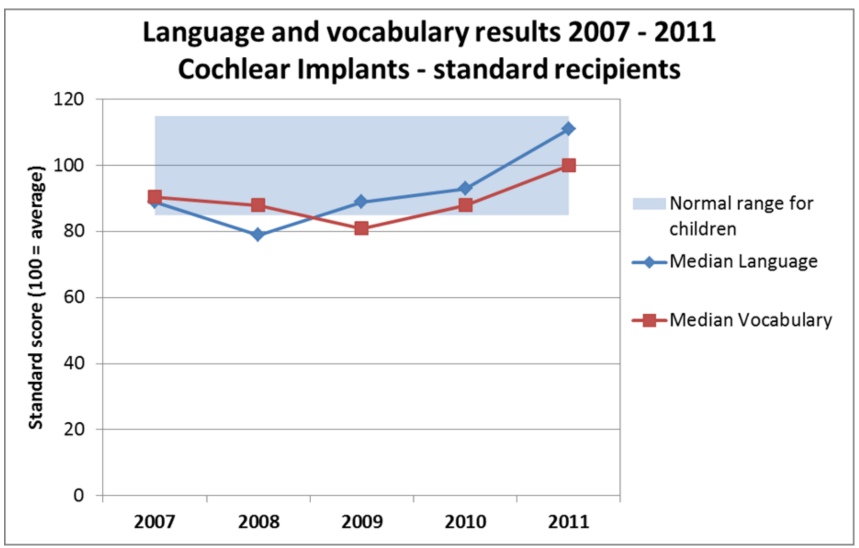
1st CI in clinically appropriate timeframe

'For children with a hearing loss that clearly calls within the evidence based thresholds for cochlear implantation'

- a) Simultaneous cochlear implants between 6-8mths old
 - b) A very short sequential gap under 3 months

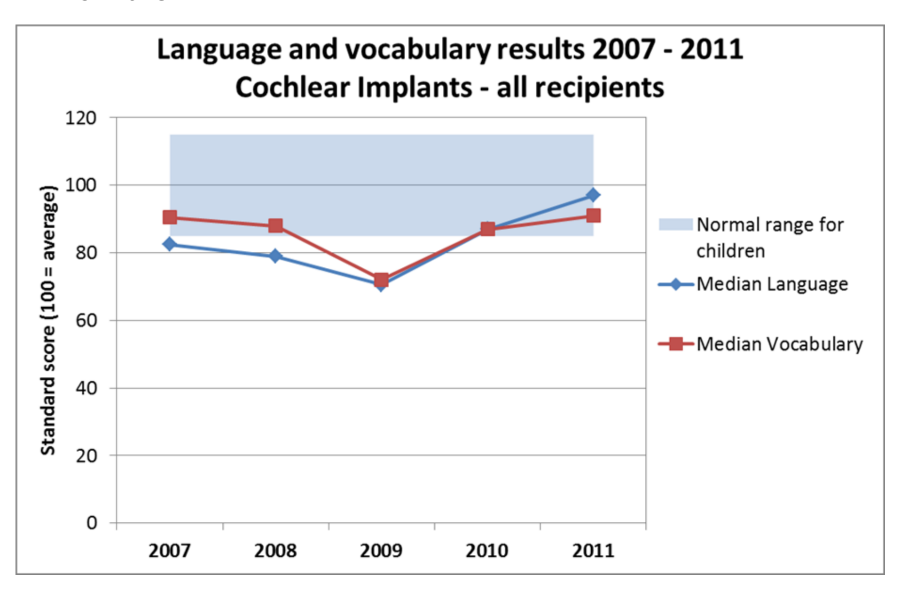
Spoken language outcomes:

Children who are early diagnosed, with no additional needs, English as a first language



Spoken language outcomes:

All children



Sydney Cochlear Implant Centre SCIC

Some Facts about SCIC

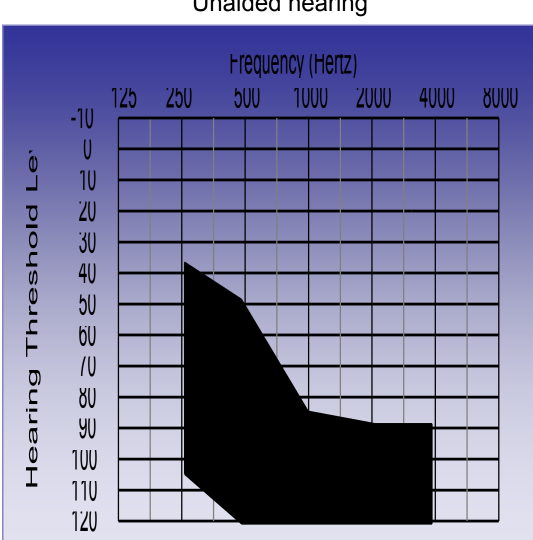
27 years of experience, research and pioneering work with complex populations

- Total Cls through SCIC = 2500
- 344 surgeries in 2010
- First Brainstem Implant at SCIC 2010
- World's first congenitally deaf child = 1987
- Youngest congenitally deaf child = 3 months
- Youngest child to receive bilateral CI = 7 months
- Oldest adult implanted = 94 years

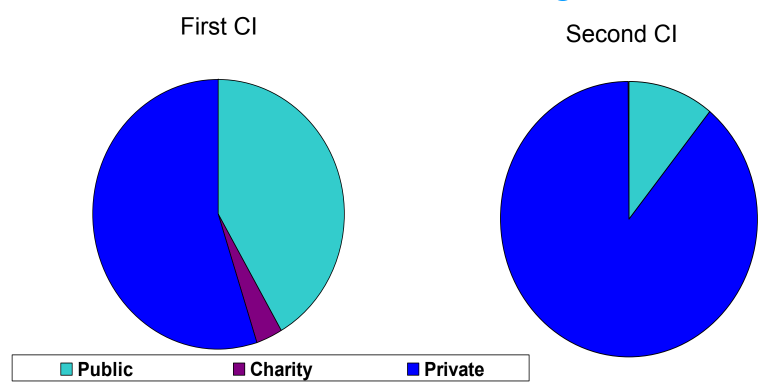
Current Australian Cochlear Implant Candidacy Guideline Criteria

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SCIC CI Funding

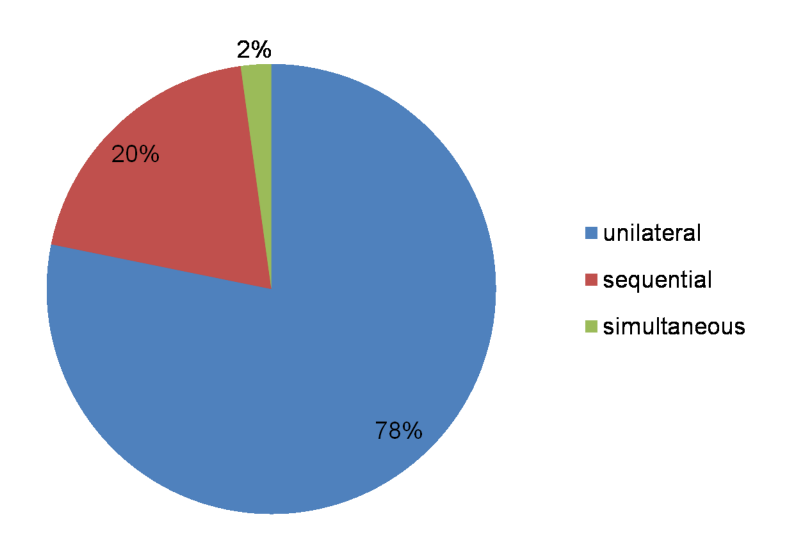


No public funding for bilateral CI's except for cases outlined

Who is suitable for funded bilateral?

- Visual impairment (deaf-blind or Usher's Syndrome)
- Current CI compromised (e.g. limited electrodes)
- Children with additional needs
- Children with auditory desynchrony (hearing aid interferes with bimodal listening)
- No demonstrated bimodal advantage

Cle in children at SCIC N-017



Hear now. And always