

Neurosensory Implantable Device Surgery Form

March 2015

Please complete the following fields and scan and email to cochlear@nsu.com.au or fax to 3835 8899.

Step 1 Enter Patient and Surgery Details

Surgeon:	<input type="text"/>	Patient Name:	<input type="text"/>
Surgery Date:	<input type="text"/>	Date of Birth:	<input type="text"/>
Hospital:	<input type="text"/>	Health fund:	<input type="text"/>
Ear:	<input type="text"/>	Member number:	<input type="text"/>

Step 2 Select Implant (please select one implant per form)

Cochlear Implants

Cochlear

- CI24RE (Freedom Contour Advance) CI422 (Slim Straight)
 CI512 (Profile Contour Advance) CI522

Medel

- Synchrony Flex²⁸ Other, please specify:

Bone Conduction Implants

Cochlear

- Baha (traditional) Baha Attract

Medel

- BoneBridge

Step 3a Select Back-up Cochlear Implant

- Same implant as selected above Other, please specify:

Step 3b Select Baha Surgical Kit (if required)

- Baha Surgical Kit required

Step 4 24 Hour Post Surgery Switch On (Cochlear Implant ONLY)

- Yes

If the back-up implant is not used at surgery please contact Cochlear Customer Service on 1800 620 929 or Medel Custom Service on 1300 744 782 to arrange collection of the back-up implant.

If you have any questions about what to do, please call Casey Symonds on 07 3835 8817, or Ben Hoddinott on 07 3835 8836.

Brisbane Metropolitan - Gold Coast - Northern NSW - Darling Downs - Sunshine Coast
 1300 965 513 | info@nsu.com.au | www.nsu.com.au

Consultants: Dr P Allison Dr N Biggs Dr J Blaszczyk Dr A Blond Dr J Bowman Dr H Burns Dr M Busby Dr P Canty Dr A Change Dr S Coman Prof W Coman
 Dr M Courtney Dr M Cronin Dr R De Dr S Dowthwaite Dr G Fitzgerald Dr S Flanagan Dr R Grigg Dr R Gundelach Dr J Hallam Dr R Harrington Dr S Kelly
 Dr S Mahendran Dr D McCrystal Dr D McMonagle Dr J O'Neill Dr B Panizza Dr F Panizza Dr A Parker Dr C Perry Dr E Perry Dr S Prince Dr C Que Hee
 Dr D Robinson Dr N Slee Dr A Sprague Dr B Wallwork Dr R Wilson

Queensland Hearing Aid and Audiological Services Pty Ltd trading as Neurosensory ABN/ACN (21) 060 595 155