

## References

- Advanced Bionics, LLC. (2011). *Neptune user guide*. Retrieved from [http://www.advancedbionics.com/content/dam/ab/Global/en\\_ce/documents/recipient/AB\\_Neptune\\_User\\_Guide.pdf](http://www.advancedbionics.com/content/dam/ab/Global/en_ce/documents/recipient/AB_Neptune_User_Guide.pdf)
- Advanced Bionics, LLC. (2011). *Technical specifications: Neptune sound processor*. Retrieved from [http://cochlearimplanthelp.files.wordpress.com/2012/06/ab\\_neptune\\_tech\\_specs.pdf](http://cochlearimplanthelp.files.wordpress.com/2012/06/ab_neptune_tech_specs.pdf)
- Advanced Bionics, LLC. (2013). *Naída CI Q70: Naída CI sound processor user guide*. Retrieved from [http://www.advancedbionics.com/content/dam/ab/Global/en\\_ce/documents/recipient/AB\\_Naída\\_CI\\_Q70\\_User\\_Guide.pdf](http://www.advancedbionics.com/content/dam/ab/Global/en_ce/documents/recipient/AB_Naída_CI_Q70_User_Guide.pdf)
- Advanced Bionics, LLC. (2013). *Naída CI Q70 technical specifications*. Retrieved from [http://cochlearimplanthelp.files.wordpress.com/2013/10/naída\\_ci\\_q70\\_specs1.pdf](http://cochlearimplanthelp.files.wordpress.com/2013/10/naída_ci_q70_specs1.pdf)
- Cochlear Americas. (2005). *Nucleus freedom implant with contour advance and straight electrodes: features and specifications*. Retrieved from: [http://cochlearimplanthelp.files.wordpress.com/2012/03/cochlear\\_ci24re\\_implant\\_specs.pdf](http://cochlearimplanthelp.files.wordpress.com/2012/03/cochlear_ci24re_implant_specs.pdf)
- Cochlear Americas. (2012). *Cochlear nucleus CI422 with slim straight: Cochlear implant details*. Retrieved from <http://pronews.cochlearamericas.com/wp/wp-content/uploads/2012/10/FUN1356-ISS1-APR12-CI422-Specifications-TP.pdf>
- Cochlear Americas. (2013). *The cochlear nucleus system: CP910 and CP920 sound processor technical specifications*. Retrieved from [http://www.cochlear.com/wps/wcm/connect/07617b9d-697b-47cb-a4da-67fce887931d/FUN1795+ISS1+JUL13+Processor+910+920+Spec+Sheet.pdf?MOD=AJPERES&CONVERT\\_TO=url&CACHEID=07617b9d-697b-47cb-a4da-67fce887931d](http://www.cochlear.com/wps/wcm/connect/07617b9d-697b-47cb-a4da-67fce887931d/FUN1795+ISS1+JUL13+Processor+910+920+Spec+Sheet.pdf?MOD=AJPERES&CONVERT_TO=url&CACHEID=07617b9d-697b-47cb-a4da-67fce887931d)
- Cochlear Ltd. (2013). *Cochlear nucleus 6 system: Programming quick guide*. Retrieved from [http://www.cochlear.com/wps/wcm/connect/10f5d67d-5234-4a59-b26c-6609709f9c24/FUN1899+ISS1+OCT13+N6+Upgrade+Programming+Quick+Guide+3+MC+Approved.pdf?MOD=AJPERES&CONVERT\\_TO=url&CACHEID=10f5d67d-5234-4a59-b26c-6609709f9c24](http://www.cochlear.com/wps/wcm/connect/10f5d67d-5234-4a59-b26c-6609709f9c24/FUN1899+ISS1+OCT13+N6+Upgrade+Programming+Quick+Guide+3+MC+Approved.pdf?MOD=AJPERES&CONVERT_TO=url&CACHEID=10f5d67d-5234-4a59-b26c-6609709f9c24)
- Cochlear Ltd. (2013). *Nucleus CP910 and CP920 sound processor: User guide*. Retrieved from [http://cochlearimplanthelp.files.wordpress.com/2013/05/product\\_cochlearimplant\\_nucleus6\\_cp910andcp920\\_soundprocessor\\_withoutacousticcomponent\\_userguide\\_409173\\_en\\_iss3\\_march13\\_4-53mb.pdf](http://cochlearimplanthelp.files.wordpress.com/2013/05/product_cochlearimplant_nucleus6_cp910andcp920_soundprocessor_withoutacousticcomponent_userguide_409173_en_iss3_march13_4-53mb.pdf)
- Joonhan, L., Nadol, J.B., Eddington, D.K. (2010). Depth of electrode insertion and postoperative

performance in humans with cochlear implants: A histopathologic study. *Audiology & Neurology*, 15, 323-331. doi: 10.1159/000289571

MED-EL. (2012). *MED-EL CONCERT: World's smallest and lightest titanium implant*. Retrieved from [http://cochlearimplanthehelp.files.wordpress.com/2012/11/med-el\\_11mkt\\_23067\\_r1-0-med-el-concert-factsheet.pdf](http://cochlearimplanthehelp.files.wordpress.com/2012/11/med-el_11mkt_23067_r1-0-med-el-concert-factsheet.pdf)

MED-EL. (2012). *MED-EL electrode arrays: Designed for atraumatic implantation providing superior hearing performance*. Retrieved from <http://www.medel.com/maestro-eas-electrodes/>

MED-EL. (2013). *MAESTRO CI system: Hear & communicate in any situation*. Retrieved from [http://s3.medel.com/downloadmanager/downloads/maestro\\_2013/en-GB/23400.pdf](http://s3.medel.com/downloadmanager/downloads/maestro_2013/en-GB/23400.pdf)

MED-EL. (2013). *MAESTRO CI system: The difference matters*. Retrieved from [http://s3.medel.com/downloadmanager/downloads/maestro\\_2013/en-GB/20930.pdf](http://s3.medel.com/downloadmanager/downloads/maestro_2013/en-GB/20930.pdf)

MED-EL. (n.d.) *OPUS 2: World's thinnest and lightest audio processor*. Retrieved from [http://s3.medel.com/pdf/US/fl-br/20879\\_50\\_OPUS2+Factsheet++USA++English.pdf](http://s3.medel.com/pdf/US/fl-br/20879_50_OPUS2+Factsheet++USA++English.pdf)

MED-EL. (n.d.). *RONDO: The world's first CI single-unit processor*. Retrieved from [http://s3.medel.com/pdf/US/fl-br/23710\\_21\\_RONDO+US+Factsheet.pdf](http://s3.medel.com/pdf/US/fl-br/23710_21_RONDO+US+Factsheet.pdf)

All images on chart provided by their respective manufacturers. Thank you to Advanced Bionics, Cochlear Americas, and MED-EL.