Our Clinical Experience with the Nucleus CI532™ Electrode Array

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The Nucleus CI532 electrode array was used in a clinical practice in a paediatric population.

Main features of the electrode:
1. 60% less volume compared to CI512 (Contour Advance)
2. Protection of fine cochlear structures during insertion due to the atraumatic design
3. Consistent perimodiolar position and close to spirale ganglion cells –
   • To optimise hearing outcome
   • To decrease energy consumption

On the right pictures a cross cut of the cochlea showing comparison between CI512 Contour Advance electrode (top) and CI532 Slim Modiolar electrode (bottom).

Pictures courtesy of Cochlear Corp™

Our group

Period: 3 years 9 months (6/2014 – 3/2018)
Children: 124
Gender: males 69, females 55
Age: 9 months – 16 years, average 18 months, median 24 months

Graph on the right shows a distribution of bilateral simultaneous, sequential, unilateral left / right in the whole group.

Table below shows average age of all children groups in a surgery, in case of a unilateral surgery an average age in the first and the second surgery respectively and an intersurgical interval

<table>
<thead>
<tr>
<th>Type of surgery</th>
<th>Number of children</th>
<th>Average age / surgery (months)</th>
<th>Average age / 1st surgery (months)</th>
<th>Average age / 2nd surgery (months)</th>
<th>Intersurgical interval (mo)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilateral simultaneous</td>
<td>59</td>
<td>14,5</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
</tr>
<tr>
<td>Bilateral sequential</td>
<td>20</td>
<td>N/A</td>
<td>28</td>
<td>47</td>
<td>19</td>
</tr>
<tr>
<td>Unilateral</td>
<td>45</td>
<td>54</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Pie chart showing device distribution according to the manufacturer

Complications

Due to a small diameter and flexibility of the array, the electrode has a tendency to curl inside the cochlea if a surgical technique is not correct. In our group, it occurred in two cases with the CI532 (1,5%) and in one case in a revision surgery with the CI512. Possible reasons for the tip foldover are summarized:

• Incorrect wing position during insertion
• Moving and non stable wing during insertion
• Under- or overinsertion of the polymer sheath in the basal turn
• Intracochlear changes (adhesions, obliteration)

How to detect a tip foldover intraoperatively?

• by electrophysiology (spread of excitation test SOAE, electric field imaging EFI)
• by imaging (cone-beam CT)

How to detect a tip foldover postoperatively?

• by postoperative high resolution CT scan, coronary plane, of a bilaterally implanted child. The electrode array in the left ear is in a good position, while a tip foldover is present in the right cochlea.

Conclusion:

The CI532 slim electrode array represents an electrode of choice in children with congenital deafness and physiological cochleas due to its perimodiolar position and atraumatic insertion