Receiver DT10 quick fitting guide

Prepare:

1. Check hearing aid in compatibility list on intranet.
2. Prepare settings/programming in hearing aid.
3. Make sure audio shoe is available when making the fitting.
4. Check that fitting tools are available.

Scan hearing aid:

1. Turn off all Comfort Digisystem microphones/transmitters.
2. Start the hearing aid (no DT10 or audio shoe connected).
3. Start scanner software in DT05.
4. Check hearing aid for emissions and approximate usability and compatibility according to the table below:

<table>
<thead>
<tr>
<th>Emission level</th>
<th>Good. Low or no emissions from hearing aid.</th>
</tr>
</thead>
<tbody>
<tr>
<td>-105 to -90</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>-90 to -85</td>
<td>Limited compatibility. Medium low emissions.</td>
</tr>
<tr>
<td>-85 to -70</td>
<td>Not compatible. Very high emissions.</td>
</tr>
</tbody>
</table>

5. Report findings if not listed in compatibility list, to markus.heed@comfortaudio.com

Adjust Receiver DT10 to hearing aid:

1. Connect Receiver DT10 to Programmer DT05.
2. Check availability of preferred radio channel by using FFC.
3. Pair Receiver DT10 with Comfort Digisystem.
4. Program settings in Receiver DT10 and test listen whilst connected to Programmer DT05.
5. Connect Receiver DT10 to the hearing aid and test listen with stetoclips.
6. Show user how to start Receiver DT10.
7. Listening test for the user. Let the user test all microphones in the system to find the best possible volume level.