

Here is a spreadsheet to record your Genie2 settings for OPN and, perhaps, other Oticon models. I know Genie2 has its report printing feature, but gathering all those pages together for comparisons is cumbersome and does not present old and new data side by side.

The spreadsheet is setup just like the useage flow of Genie2. The major sections on Genie2's top row are in column A. Genie2's subsections of its left column are in my column B. Everything is in the same order, even when Genie2's order seems clumsy (like a save button at the top of a page). It's all pretty obvious once you start navigating in Genie2—I hope.

There are numerous abbreviations that make little sense just reading them, but with Genie2 open and following in its order, you should see what they stand for. And my own entries like "3 / 4" mean 3 is the setting and 4 is the target that Genie2 suggests.

The main sheet OPN1 is sized to show settings for 4 different instances on 1 sheet of paper for my laser printer. Yours might be slightly different, and you might have to adjust a column width—but there's not much room to work with. Likewise, the Fine Tuning sheet also fits on a landscape page. I'll let you figure out how to print the RECD/REUG and Tinnitus sheets. I really don't intend to print any of mine except to take with me for a now rare dispenser appointment, since my dispenser lost all my settings in the FW4 update having not saved them in Noah.

Most labels are protected just to make it harder to accidently change them. However, there is no password needed to unprotect the sheet, and you may find an opportunity to improve it for your own use.

There are a very few embeded links, which go to appropriate help sections of Genie2 (in its standard installation destination) and to a few external white papers and technical papers regarding some features. So, some distribution methods might strip those out, generate a caution window, or not even allow the sheet to be copied up or down. If they do get removed, it's no great loss.

I've presented the sheet with some of my own data simply as an example of ways to use the sheet.

I hope some other DIY users will find this helpful.

-Tom Yeager