

Excel Reports for Audiometric

Parklane's new Excel reports are designed, formatted and print-ready. They may also be edited as the user sees fit. Below is a list of reports currently available in **Audiometric.** *Please read descriptions carefully.*

We recommend viewing the <u>video</u> provided on Parklane's Resource Page for information on the reports.

Special notes:

• Instruction on the use of Microsoft Excel is *not* available through Parklane Support, however, many helpful tutorials can be found online.

Report Name	Report Code	Report Details
Audiometric Results	NHA Test Date Test Type Last Name First Name Department 1000 Test Left 500 Hz Left 1000 Hz Left 2000 Hz Left 3000 Hz Left 4000 Hz Left 4000 Hz Left 8000 Hz Left 8000 Hz Left 8000 Hz Left 1000 Test Right 500 Hz Right 1000 Hz Right 2000 Hz Right 3000 Hz Right 4000 Hz Right 6000 Hz Right 6000 Hz Right 8000 Hz Right 4000 Hz Right 8000 Hz Right 6000 Hz Right Roman Hamber Berner Recall Months Test Type Date of Birth. Age Key	 Main sheet: in table format, all dB results by frequency for right and left ear. Includes next due date and threshold shifts for average 2, 3, 4, left and right. Hearing loss is colour coded for each entry. Sheet 2: in table format, all dB results by frequency for right and left ear. Includes next due date and threshold shifts for average 2, 3, 4, left and right. No colour coding. Sheet 3: Table of all right ear results by frequency, dB over 25 are bold red. Includes threshold shift and due date. Sheet 4: Table of all left ear results by frequency, dB over 25 are bold red. Includes threshold shift and due date.
Hearing Loss	NHB Test Date Test Type Last Name First Name Department Group	Report is pulled by employee and includes: most recent audiometric results and baseline. • Main sheet: Table of left ear results and left ear audiogram. Table of right ear results and right ear audiogram. Colour coded hearing by hearing loss



	1000 Test Left 500 Hz Left	severity. Includes next test due date.
	1000 Hz Left 2000 Hz Left	
	3000 Hz Left	
	4000 Hz Left	
	6000 Hz Left 8000 Hz Left	
	Average Left	
	1000 Test Right 500 Hz Right	
	1000 Hz Right	
	2000 Hz Right	
	3000 Hz Right	
	4000 Hz Right	
	6000 Hz Right	
	8000 Hz Right	
	Average Right	
	Category	
	Hearing Trend	
	Recall Months	
	Test Type Date of Birth.	
	Age Key	
Trends Report	NHC	Pull report by department or group and date range.
Trends Neport	BaseLine Date	
	Test Date	Displays most recent test within date range.
	Last Name First Name	 Main sheet: Table of right ear average baseline, average
	Department Group	test results, and average threshold shift by occupation.
	Average Left	 Sheet 2: Table of left ear average baseline, average test
	Average Left Average Right	results, and average threshold shift by occupation.
	Average Baseline Left	Sheet 3: Table right ear average test results, average
	Average Baseline Right	threshold shift by department/group. Includes # of
	Threshhold Shift Left	
	Threshhold Shift Right	employees tested.
		 Sheet 4: Table left ear average test results, average
	Occupation Recall Months	threshold shift by department/group. Includes # of
	Date of Birth.	employees tested.
		Sheet 5: Table of department, employee name and due
	Age	date.
	Key Due Date	
Audiogram	NHD	Pull by employee and test date for comparison to baseline.
	Test Date	· · · ·
		Main sheet: Audiogram graphs. Right and left ear graph,
	Test Type Last Name First Name	left ear/baseline graph and right ear/baseline graph.
		 Second sheet: Table of right and left ear results by
	Department	frequency, including baseline. Displays averages and
	Department Frequency	
	Department Frequency Left	frequency, including baseline. Displays averages and
	Department Frequency Left Right	frequency, including baseline. Displays averages and
	Department Frequency Left Right Date of Birth.	frequency, including baseline. Displays averages and
	Department Frequency Left Right	frequency, including baseline. Displays averages and