

Three consecutive tympanometer readings were obtained with each unit on the subject's right ear and left ear.

The following tympanometer results include:

- Compliance
- Pressure
- Ear Canal Volume
- Gradient

RIGHT EAR

Compliance (ml)	Rt. Ear	Rt. Ear	Rt. Ear
Easy Tymp (Maico)	3.16	2.75	2.32
Micro Tymp (WelchAllyn)	1.6	1.2	1.2
MT10 (Interacoustics)	2.36	2.55	2.81
GSI39 (Grason-Statler)	3.7	3.5	3.7

Pressure (daPa)	Rt. Ear	Rt. Ear	Rt. Ear
Easy Tymp (Maico)	3	6	5
Micro Tymp (WelchAllyn)	5	-20	20
MT10 (Interacoustics)	8	22	14
GSI39 (Grason-Statler)	0	0	0

Ear Canal Volume (ml)	Rt. Ear	Rt. Ear	Rt. Ear
Easy Tymp (Maico)	2.24	2.29	2.06
Micro Tymp (WelchAllyn)	2.5	2.1	2.3
MT10 (Interacoustics)	2.60	2.30	2.60
GSI39 (Grason-Statler)	2.5	2.5	2.8

Gradient (daPa)	Rt. Ear	Rt. Ear	Rt. Ear
Easy Tymp (Maico)	18	23	29
Micro Tymp (WelchAllyn)	--	--	--
MT10 (Interacoustics)	--	2.05	2.15
GSI39 (Grason-Statler)	15	20	15

LEFT EAR

Compliance (ml)	Lt. Ear	Lt. Ear	Lt. Ear
Easy Tymp (Maico)	0.6	0.69	0.73
Micro Tymp (WelchAllyn)	0.6	0.5	0.5
MT10 (Interacoustics)	0.38	0.50	0.90
GSI39 (Grason-Stadler)	0.8	0.7	0.8

Pressure (daPa)	Lt. Ear	Lt. Ear	Lt. Ear
Easy Tymp (Maico)	5	4	0
Micro Tymp (WelchAllyn)	-5	-20	-10
MT10 (Interacoustics)	-8	27	-8
GSI39 (Grason-Stadler)	-5	-10	0

Ear Canal Volume (ml)	Lt. Ear	Lt. Ear	Lt. Ear
Easy Tymp (Maico)	1.93	1.97	1.94
Micro Tymp (WelchAllyn)	2.5	1.8	2.5
MT10 (Interacoustics)	2.80	2.80	2.30
GSI39 (Grason-Stadler)	2.5	2.4	2.3

Gradient (daPa)	Lt. Ear	Lt. Ear	Lt. Ear
Easy Tymp (Maico)	99	60	85
Micro Tymp (WelchAllyn)	70	85	95
MT10 (Interacoustics)	--	--	0.84
GSI39 (Grason-Stadler)	80	70	95