

ABR Record Sheet

Clinician name:					Today's date:		
Subject name/initials:					Date of birth:		
Cas	e history notes	s:					
Oto	scopy results:				Immittance/OAE results:		
	oedances are </th <th></th> <th>ross all c</th> <th>hannels</th> <th>Check Box</th> <th></th>		ross all c	hannels	Check Box		
Pro	tocol: <u>ABR air-</u>	<u>conduc</u>	<u>ted click</u>	<u> 27.5</u>	Replication Type: Sequential		
#	Intensity dBnHL	Ear (L/R)	Neq	Num Stim (N)	Comments (noise, patient state, Bluetooth status, etc.)	Test time (N/27.5)	
1	80	(=//		Senii (N)	CCC.)	(,)	
2	80		_				
3	80						
4	80						
5	80						
6	80						
Con	ıfirm all intensi	ties and	d both ed	ırs are inclu	ded. Save & clear results before beginning next Record	sec	
14/0	votovn Dosov	J 2.					
Waveform Record 2:							
			tad click	27 E	Poplication Type: Concurrent (A & P)		
Pro	tocol: <u>ABR air-</u>	<u>conduc</u>	1		Replication Type: Concurrent (A & B)	Tost time	
			ted click Neq	27.5 Num Stim (N)	Replication Type: Concurrent (A & B) Comments (noise, patient state, Bluetooth status, etc.)	Test time (N/27.5)	
Pro	tocol: <u>ABR air-</u> Intensity	conduc Ear	1	Num	Comments (noise, patient state, Bluetooth status,		
Pro #	tocol: ABR air- Intensity dBnHL	conduc Ear	1	Num	Comments (noise, patient state, Bluetooth status,		
Pro # 1 2	tocol: ABR air- Intensity dBnHL 80 80	conduc Ear (L/R)	Neq	Num Stim (N)	Comments (noise, patient state, Bluetooth status, etc.)		
Pro # 1 2 Corr	Intensity dBnHL 80 80 sfirm all intensi	Ear (L/R)	Neq	Num Stim (N)	Comments (noise, patient state, Bluetooth status,	(N/27.5)	
Pro # 1 2 Corr	Intensity dBnHL 80 80 ifirm all intensity	Ear (L/R)	Neq	Num Stim (N)	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record	(N/27.5)	
Pro # 1 2 Corr	Intensity 80 80 sfirm all intensity veform Record	Ear (L/R) tiles and 13: conduc	Neq d both ed	Num Stim (N) ars are inclu	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential	(N/27.5)	
Pro # 1 2 Con Wa	Intensity dBnHL 80 80 firm all intensity veform Record tocol: ABR air- or ABR air-	Ear (L/R) ties and 3: conduc	Neq both ed	Num Stim (N) ars are included by the tone-but t	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential urst 37.7	(N/27.5) sec	
Pro # 1 2 Corr	Intensity 80 80 sfirm all intensity veform Record	Ear (L/R) tiles and 13: conduc	Neq d both ed	Num Stim (N) ars are inclu	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential	(N/27.5)	
Pro # 1 2 Corr Wa Pro	Intensity 80 80 sirm all intensity veform Record tocol: ABR air- or ABR air- Intensity	Ear (L/R) ities and 3: conduc conduc Ear	Neq both ed	Num Stim (N) ors are inclui Hz tone-bi Num	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential urst 37.7 Comments (noise, patient state, Bluetooth status,	sec Test time	
Pro # 1 2 Corr Wa Pro	Intensity 80 80 sirm all intensity veform Record tocol: ABR air- or ABR air- Intensity	Ear (L/R) ities and 3: conduc conduc Ear	Neq both ed	Num Stim (N) ors are inclui Hz tone-bi Num	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential urst 37.7 Comments (noise, patient state, Bluetooth status,	sec Test time	
Pro # 1 2 Corr Wa Pro #	Intensity 80 80 sirm all intensity veform Record tocol: ABR air- or ABR air- Intensity	Ear (L/R) ities and 3: conduc conduc Ear	Neq both ed	Num Stim (N) ors are inclui Hz tone-bi Num	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential urst 37.7 Comments (noise, patient state, Bluetooth status,	sec Test time	
Pro # 1 2 Con Wa Pro # 1 2	Intensity 80 80 sirm all intensity veform Record tocol: ABR air- or ABR air- Intensity	Ear (L/R) ities and 3: conduc conduc Ear	Neq both ed	Num Stim (N) ors are inclui Hz tone-bi Num	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential urst 37.7 Comments (noise, patient state, Bluetooth status,	sec Test time	
Pro # 1 2 Cor. Wa Pro # 1 2 3 4 5	Intensity 80 80 sirm all intensity veform Record tocol: ABR air- or ABR air- Intensity	Ear (L/R) ities and 3: conduc conduc Ear	Neq both ed	Num Stim (N) ors are inclui Hz tone-bi Num	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential urst 37.7 Comments (noise, patient state, Bluetooth status,	sec Test time	
# 1 2 Con Wa Pro # 1 2 3 4 5 6	Intensity 80 80 sirm all intensity veform Record tocol: ABR air- or ABR air- Intensity	Ear (L/R) ities and 3: conduc conduc Ear	Neq both ed	Num Stim (N) ors are inclui Hz tone-bi Num	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential urst 37.7 Comments (noise, patient state, Bluetooth status,	sec Test time	
Pro # 1 2 2 3 4 5 6 7	Intensity 80 80 sirm all intensity veform Record tocol: ABR air- or ABR air- Intensity	Ear (L/R) ities and 3: conduc conduc Ear	Neq both ed	Num Stim (N) ors are inclui Hz tone-bi Num	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential urst 37.7 Comments (noise, patient state, Bluetooth status,	sec Test time	
# 1 2 Con Wa Pro # 1 2 3 4 5 6	Intensity 80 80 sirm all intensity veform Record tocol: ABR air- or ABR air- Intensity	Ear (L/R) ities and 3: conduc conduc Ear	Neq both ed	Num Stim (N) ors are inclui Hz tone-bi Num	Comments (noise, patient state, Bluetooth status, etc.) ded. Save & clear results before beginning next Record urst 37.7 Replication Type: Sequential urst 37.7 Comments (noise, patient state, Bluetooth status,	sec Test time	

Confirm all intensities and both ears are included. Save & clear results before beginning next Record

sec



Waveform Record 4:

Protocol: ABR air-conducted 2000 Hz tone-burst 37.7

Replication Type: <u>Concurrent (A & B)</u>

or ABR air-conducted 4000 Hz tone-burst 37.7

#	Intensity (60, 30) dBnHL	Ear (L/R)	Neq	Num Stim (N)	Comments (noise, patient state, Bluetooth status, etc.)	Test time (N/37.7)
1						
2						
3						
4						
Confirm all intensities and both ears are included. Save & clear results before beginning next Record						sec

Waveform Record 5:

Protocol: ABR air-conducted 500 Hz tone-burst 37.7

Replication Type: <u>Sequential</u>

or ABR air-conducted 1000 Hz tone-burst 37.7

#	Intensity	Ear	Neq	Num	Comments (noise, patient state, Bluetooth status,	Test time
	(60, 30) dBnHL	(L/R)		Stim (N)	etc.)	(N/37.7)
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
	firm all intensi	ties and	l hoth ea	rs are includ	ded. Save & clear results before beginning next Record	sec

Waveform Record 6:

Protocol: <u>ABR air-conducted 500 Hz tone-burst 37.7</u> Replication Typ

Replication Type: Concurrent (A & B)

or ABR air-conducted 1000 Hz tone-burst 37.7

#	Intensity	Ear	Neq	Num	Comments (noise, patient state, Bluetooth status,	Test time
	(60, 30) dBnHL	(L/R)		Stim (N)	etc.)	(N/37.7)
1						
2						
3						
4						
Confirm all intensities and both ears are included. Save & clear results before beginning next Record						