this paper, strictly the results from the 10 pediatric patients, varying from age 6-14 years, will be reviewed and discussed.

Sound localization was tested in the horizontal plane using 5 loudspeakers placed at 60 degree intervals. Stimuli consisted of 1-second short bursts of one-third octave filtered white noise with either a 500 or a 3000

Copyright @ 2011, Mann, S.

Unlike the GCBI, the SSQ is not a retrospective questionnaire. As such, the ;-8:/; :/05/-< <2/;=,4/-<E; view of their present abilities. Since a pre-BAHA SSQ score was not measured, it is hard to determine whether <2/9+:<3-39+7<E; +,353<A; -8:/3; reflective of experience with the BAHA. Due to the lack of any baseline measurement, it is uncertain whether any treatment effect represents a significant change from pre-treatment abilities. Furthermore, the SSQ is not a validated questionnaire and no reference data exists on the literature on the 7/? -235::/7E; >/:;387 80 <2/)) (questionnaire. This makes the validity and reliability of

T

Copyright @ 2011, Mann, S.