In addition, the components listed here are all pivotal in ensuring children with cochlear implants maximize their performance. Let’s talk about each one in more detail.

Let’s start by discussing audiological management. The goal of the audiologist is to ensure that the cochlear implant system is providing access to sound which is sufficient for the development of auditory skills. This is done through programming, testing, and monitoring performance. Programming involves setting soft and comfortable levels for different pitches as well as setting several other parameters that contribute to how the sound processor will deliver incoming sound.

Programming requires frequent adjustments so children will see their audiologist for several appointments after initial stimulation. These appointments are necessary to adjust the program as the child adapts to and understands more about the sound they are hearing through their implant. Appointments will be less frequent after the child has gone through the adjustment period. Eventually most children are seen for programming two to three times a year.

Assessments such as audiograms and tests of the child’s ability to understand spoken language will be given at regular intervals to verify that a child is making progress and developing auditory skills. Age appropriate toys, assessment
techniques, and evaluation materials are utilized.

Included in audiologic assessment is a measure of the child’s response in the sound booth to tones and speech.

Listening Therapy also known as Aural Rehabilitation teaches children how to listen with their cochlear implant and teaches parents how to help their child learn to listen and communicate. Just as you had to learn to hear, your child will need to learn to hear. Therapists that specialize in Listening Therapy understand how hearing, speech, and language evolve and will create an appropriate therapy plan to help your child develop these skills. For example, a therapist working with a 12-month-old who has just had their initial stimulation may spend a therapy session helping the child become aware of the presence versus the absence of sound. It is important to keep in mind that it takes time, practice, and
full time use of the device during all waking hours to hear with cochlear implants. It is a process, not an instant fix. Young children who have not yet developed auditory skills and oral language have some catching up to do. Language is not created overnight, nor is awareness and comprehension of sound. That being said, most children who obtain a cochlear implant will be able to hear sounds they were never able to hear with hearing aids.

Parents are an integral component of a child’s success following the cochlear implant. Families require the support of professionals to meet the needs of their child. It is important to realize that parents and caregivers must become involved in the therapy process. Therapists should provide parents with guidance on how to help their child strengthen his or her hearing and language every day. Parents can also find free articles and activities that help children learn to listen online at websites such as The Listening Room. These activities are appropriate for all children with hearing loss, even if they wear hearing aids, so get started today!
Once the child begins school, the teacher, hearing itinerant teacher, educational audiologist, therapists, and audiologist work together to assure that the child has optimal access to sound.

Recommendations for School professionals to ensure success include understanding what a cochlear implant is and how to troubleshoot, having strong expectations for listening and spoken language, performing daily behavioral listening checks, knowing where to find support and resources, and maintaining communication between all team members.

Let’s end our discussion today with a short video that brings a lot of what we have discussed together.

You can find information from today’s presentation in an easy to print format in the companion materials section in e-Learning on the Tools for Schools website.
Finally, I encourage you to check out all of the support materials available from both our Tools for Schools and Tools for Toddlers programs. And if you would like to contact us directly for any information email Hear@advancedbionics.com or call us at the number provided. Thanks for joining us today.