

Evan Agolli



My name is Enxhi Agolli and my son Evan receives services from your office. I wanted to send you an email a lot sooner, but busy life has gotten in the way of sitting down in front of the computer to thank you for the services my son has.

I have the best team ever who helps with my son's developmental progress week by week.

Jessica Richardson and Jill Constanzo are my wonderful girls. I could not have asked for a more perfect, wonderful, unrepeatable team ever.

Since the first day Jessica came to my home, I could tell that we were a perfect match for each other. When she

introduced me to Jill, as well, I connected right away to her too. (I am a little crazy when it comes to Evan's care, since he has been through a lot and I am a little hard to be pleased :).) They both are AMAZING, the way they play with Evan and teach him new things. They are my role models.

Words cannot describe how lucky my family and I have been with them. They are both very flexible putting up with my crazy work schedule, working with my in-laws who are unable to communicate in English and of course with me, mama bear.

Jessica and Jill they are always on time, ready to go and teach Evan new things, how to crawl (which I thought he was never going to crawl), teach him to express sounds, play with his toys and books, and giving me exercises to do during the week and guiding me and my family on the right path. Teaching me what is the right food and nutritious it is better for him. They both listen to all I have to say very carefully and gives me the best advice and corrects me when I needed to be corrected. I am new to motherhood, and they both have been great teachers to me.

My son is always so happy when Jessica and Jill come. His eyes always light up when he sees them, which makes me feel so proud of both of them.

Thank you for your time reading this email, and you should be very lucky to have my wonderful girls as your employees. They both are irreplaceable and I am so honored to have them.

Sincerely, **Enxhi Agolli**