



## SAY HELLO TO THE ULTIMATE SANITIZING AND DISINFECTING CABINET

### Dear Parents,

We would like to introduce you to the ZONO Cabinet, a revolutionary new sanitizing and disinfecting system for toys, stuffed animals, rest mats, electronics, and more. We will simply place items in the ZONO, and the ZONO will do all of the work for us, with no chemicals. This will allow us to focus on the work we enjoy — taking care of and teaching your children.

**What is the ZONO?** The ZONO is a “green” sanitizing and disinfecting system that is based upon technology used in the medical device and food processing industries. Ozone is generated with ultraviolet light using the air in the room in the sealed ZONO cabinet. Humidity is then added to the sealed ZONO cabinet, and the process is completed. The ZONO cabinet provides a safe environment for sanitizing and disinfecting. Ozone monitoring sensors are located inside and outside the cabinet to ensure that the ZONO is operating safely.

**What does the ZONO sanitizing system do?** The ZONO controls microbial contamination, killing bacteria\* and viruses+. It is an important part of a comprehensive sanitizing routine. The eco friendly technology reduces the time, energy, and chemicals required to sanitize.

**What can we put in the ZONO?** Just about EVERYTHING! ZONO all plastic, wood, metal, fabric, and glass items, electronics with batteries, and art supplies. Even place small toys and manipulatives, soft play items, infant walkers, mattresses, mats, bouncy seats, activity tables, and more into the ZONO.

**Is the ZONO like a dishwasher?** No, the ZONO is NOT intended for food and beverages. The ZONO does not wash or clean, it sanitizes and disinfects.

**Who can ZONO?** ONLY trained staff may operate the ZONO. So, if you're curious, stop by and see our ZONO! You'll see that we make every effort to keep our KIDS healthy!



\*Staphylococcus aureus, Methicillin-Resistant Staphylococcus aureus, Escherichia Coli, Streptococcus Pyogenes, Shigella dysenteriae, Salmonella Enteritidis, and Pseudomonas Aeruginosa on non-porous, semi-porous and porous surfaces. +Norovirus on non-porous surfaces.