



Ionize. Filter. Breathe. Repeat.

JEA Senior Living and Woodland Creek are proud to announce the introduction of the GPS Needlepoint Bipolar Ionization (NBPI) technology into all our air handler systems in the facility. This is yet another essential step forward in JEA's commitment to exceed safety protocols in keeping our facilities virus-free.

What is NBPI technology?

The NBPI technology is a highly-developed system to assist with the rate reduction of Norovirus, Coronavirus, MRSA, and other airborne pathogens, particles, and odors.

How does it work?

This energy-efficient system creates a field of ions which helps trap particles and pathogens as they travel through the air stream. As they are trapped, they are neutralized by the charged ions, rendering them harmless. These ions travel throughout the facility, including spaces unseen to leave no residual particles or pathogens remaining as well as neutralizing odors.

What does this mean for JEA residents?

Although we will continue to maintain and exceed every COVID safety protocol, this revolutionary system adds an important and necessary layer of protection so that we all may feel more confident in our surroundings and allow us to better serve and protect our most important assets, our residents.

To learn more about the GPS Needlepoint Bipolar Ionization system, scan the QR code below.

