Lysando®

Our strong commitment - creating a more sustainable and equitable world:

**E**  
Environmental  
We have a sustainable solution that is quickly biodegradable and nontoxic, protecting entire ecosystems and promoting biodiversity.  
We help to reduce the amount of antibiotic residues entering our oceans and environment, addressing the growing demand for green pharma.  
We will halt the further increase of antibiotic contamination in animal-derived food.

**S**  
Social  
We ensure fear-free hospital visits and protect nursing and medical staff by providing a real solution to antibiotic resistance, a global public health threat.  
We treat bacterial infections affecting people of all ages, health conditions, and immune statuses, reducing healthcare costs and promoting health equity.  
We uphold diversity, ethical labor practices, and a strong commitment to employee welfare and safety.

**G**  
Governance  
We foster a diverse board composition to ensure sound decision-making without undue influence or conflicts of interest.  
We prioritize patient-centered cures for underlying infections, promoting accountability and transparency in decision-making.  
We value transparency and provide clear information to stakeholders and investors, essential for responsible investing.

**Diversity**  
We embrace varied perspectives and backgrounds in our workforce through fostering geographic, religious, and cultural diversity.

**Gender equality**  
We actively include women in leadership and decision-making positions, fostering innovation and creating a more inclusive environment.

**Ethical standards**  
We uphold rigorous ethical standards through our ethical committee, examining and reflecting on decisions to ensure integrity, transparency, and social responsibility as we embrace our shared humanity and strive to do right and well for people.

Making a difference for real change in the world.

We are Green Pharma!  
Artilysin® is environmentally-friendly; it exhibits no residual presence, resulting in zero accumulation in the environment, animals, or humans.