About company:

This company was established in 2017 and was registered as a knowledge-based company in 2018. However, its operational and research activities date back to before its establishment by the company's founder, Mr. Elbert Lazar. For about 30 years, he has studied on microorganisms, insects, livestock, poultry, and humans, and for the first time, launched a biophoton therapy system with a systematic concept.

His in-vivo and clinical research on volunteer patients with the following diseases has led to significant findings:

- Eye disorders e.g., retinal damage, retinitis pigmentosa (RP), corneal tear, glaucoma
- Nervous system diseases
- Refractory diseases
- Cerebral palsy (CP)
- Spinal cord injuries
- Brain injuries

The company's researches have been in the following fields:

- Two-year investigation on the insect nervous system
- In-vitro studies on cancer cells
- In-vitro studies on bacteria
- Murine experiments in the field of heart
- Murine experiments in the field of immunity
- Clinical studies on infertility

According to the studies conducted about the effect of electromagnetic waves on the body and responses received from them, Lazar laser, also known as frequency laser (F-Laser), as the transmitter of these responses, is used in the treatment of incurable, refractory, and genetic diseases, as well as in the fields of medicine, veterinary, and agriculture.

The devices manufactured are related to different fields and are effective at 8 levels (5 related to humans and animals and 3 related to plants).

Animal-related devices can affect:

1. Tissue 2. Mitosis 3. Apoptosis 4. Fibrosis and scar tissue destruction 5. Genome

Plant-related devices can affect:

- 1. Seeds 2. Resistance to pests and diseases 3. Resistance to stress and drought Samples that have been clinically studied are as follows:
 - 330,000 chickens: Newcastle disease, bronchitis, influenza, stress reduction, and meat-weight gain
 - 500 cows: Mastitis, hoof dermatitis, rinderpest, stress reduction, and meatweight gain (so that the cows grew 48 days earlier than the control group)
 - 230 horses: Laminitis, respiratory disorders, movement disorders and injuries, stress reduction, increasing the growth of foals, boosting energy, increasing height, affecting the price of horses
 - 600 pets including dogs, cats, and ornamental birds: Movement disorders and injuries, spinal disorders, eye diseases, and viral and infectious diseases
 - Reptiles including turtles and rare snakes
 - Birds of prey including falcons and eagles: Osteoporosis