#### Successful performance







Institute of Bioorganic Chemistry of the Russian Academy of Sciences, Moscow



Scientific Research Institute of Disinfectology, Moscow

#### Yanex devices are currently used in healthcare:

- surgery
- perinatal centers and maternity clinics
- TB hospitals
- oncology
- ophthalmology

- · resuscitation and intensive therapy
- institutions with high sanitary and epidemiological requirements
- · space medicine

# **Our experience**

Over 750 units are deployed since 2004 at more than 280 healthcare facilities in Russian Federation and Republic of Kazakhstan.



# Yanex-5

# Mobile pulsed xenon UV

www.melitta-uv.com

antibacterial system

for ultrafast air and surfaces disinfection

guaranteed disinfection efficiency over 3 log

rapid operation and high capacity

environmental friendliness





ISO 9001:2008 ISO 13485:2003





#### How does it work?

The mobile pulsed xenon UV antibacterial system is based on the high-intensity plasma-optical technology and uses the high temperature xenon plasma in a pulsed lamp as the irradiation source

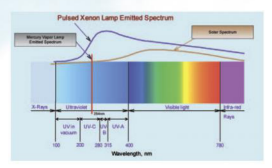
#### The system has the following unique features

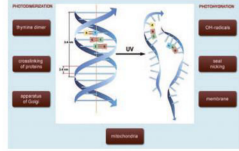
Continuous UV irradiation spectrum (200..400 nm) destructively affects all the vital cell structures (DNA, proteins, lipids, nucleic acids);

High intensity - 10 000 times more intense than the existing bactericidal lamps - allows to expand the system's effective range, to improve the efficiency and even to start two-quantum dimerization processes and chain reactions;

Pulsed nature of impact ensures precise dosage of UV irradiation, offering the possibility to integrate pulsed UV systems into the existing medical and other technologies.

The synergism of the said impact mechanisms on the living matter affords a significant reduction of the microorganism's resistance, ultrashort disinfection time and as a result high efficiency of the system.





## **Efficiency**

by 3-4 log (99.9-99.99%) in the air of a 75 m² room			
Microorganisms	Time to Reduce Microorganisms by 3-4 log in Minutes		
Staphylococcus aureus, cultured strain	7.5		
Methicillin-resistant Staphylococcus aureus (MRSA), clinical strain	7.5		
Vancomycin-resistant enterococcus (VRE), clinical strain	9		

# Time to Reduce Pathogens by 3-4 log (99.9-99.99%)

Direct Distance to Surface in Meters <sup>1</sup> Time <sup>2</sup> to Reduce Microorganisms Population by 3-4 log in Minutes
Population by 3-4 log in Minutes

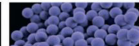
Microorganisms	3 log			4 log		
	2 m	3 m	4 m	2 m	3 m	4 m
Staphylococcus aureus, cultured strain	2.5	6	10	3	7	12
Methicillin-resistant Staphylococcus aureus (MRSA), clinical strain	2.5	6	10	3	7	12
Vancomycin-resistant enterococcus (VRE), clinical strain	3	7.5	12	3.5	9	14

<sup>&</sup>lt;sup>1</sup> Horizontal distance from Yanex Antibacterial System to target surface.

<sup>&</sup>lt;sup>2</sup> Time required to reduce microorganisms' population by 3 log and 4 log is based on the dosage determined by laboratory research.







Staphylococcus aureus

Vancomycin-resistant enterococcus (VRE)

Methicillin-resistant Staphylococcus aureus (MRSA)

## **Key Features**

- Easy-to-use control panel.
   You only need to set the room size and the bactericidal efficacy the system does the rest.
- · Remote Control with the 6 meter's operating range that can operate through doors and walls.
- «Green technology»: Absence of mercury in pulsed xenon lamps and anti-ozone protection ensure environmental friendliness.







Remote control



Pulsed xenon UV lamp