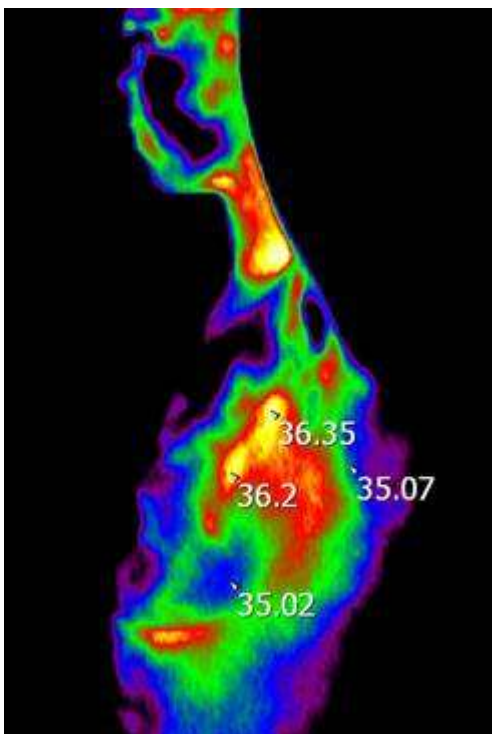
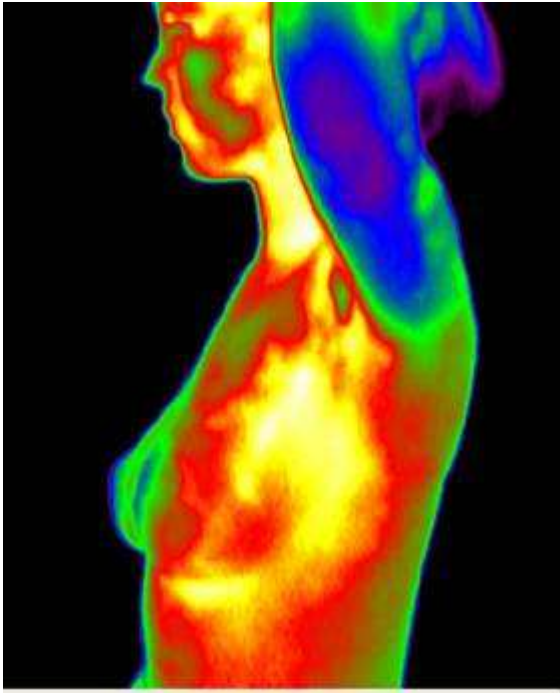


Joint use of APK "IMEDIS-EXPERT"
and computer thermograph IRTIS-2000 ME
S.L. Sobotovich, V.V. Dudoladov
(Marine State University named after G.I. Nevelskoy,
LPC "SYNERGY", Vladivostok, Moscow, Russia)

Patient N. complained of a severe debilitating cough. Diagnostics was carried out using the ART method, the causes of cough were identified and eliminated. The patient underwent resonance-frequency elimination of pathogens, and a BR-drug was prepared. After the treatment, the condition improved significantly, the cough became less, but did not completely go away. Upon re-diagnosis, it was not possible to find the cause of the ongoing cough.

All integrative parameters for the bronchopulmonary system were normal. Diagnostics was carried out with a computer infrared thermograph IRTIS-2000 ME. On the lateral surface, a focus of local hyperthermia with a diameter of 2 cm was found, dT (temperature difference) = 1.5 degrees. Using the APK "IMEDIS-EXPERT" in the mode of drug testing using a magnetic inductor, the information was "written off" from this focus. The resulting preparation was used as a marker. Further diagnostics revealed mycotic burden with the fungus *Sacharomyces cerevisie*. An allopathic antifungal drug was carefully selected, and resonance frequency therapy was prescribed.





At the subsequent admission: there was no cough, the state of health was good, the focus of local hyperthermia was not detected on the thermogram.

Conclusion: sharing APC computer infrared thermography "IMEDIS-EXPERT" and greatly expands diagnostic capabilities of a practitioner and accelerates the treatment process.

S.L. Sobotovich, V.V. Dudoladov Combined application of APK "IMEDIS-EXPERT" and computer thermograph IRTIS-2000 ME

"IMEDIS", 2009, v.2 - p. 276-278