

DOT-DIAGNOSTICS AS A METHOD OF THE DETERMINING TYPE OF THE DISEASE IN THE HUMAN BODY

L.M. Klukin

LLC "Modern computer medical equipment", Moscow, Russia

Abstract. DOT-diagnostics as a method for survey of the human health was offered relative recently in practices of disease with another conventional ray techniques as XM, CT, MRT and thermal techniques proposed as an alternative to the diagnostics, because it's absolutely safe.

DOT-diagnostic has been used for the examination of mammary glands first, as in this application, in our opinion, it gives many advantages over the conventional survey techniques. First it has been used in the screening of the breast mammary because this disease is the most danger for the female health.

In this paper we show that using DOT-diagnostics is better, then other conventional ray techniques because this method has such advantages as absolutely safe and can be used for all ages. It takes a little investigation time and has a perspective in using in health examination of many human organs.

Keywords: DOT-diagnosing (volumetric thermal diagraph), CT – computer tomography, MRT – magnetic resonance tomography, XM – X-ray mammography, MG – mammary gland, BC – breast cancer, FBD – fibrocystic breast disease, UJB – upper-jaw bones.