THE SHORT-TERM EFFICACY AND
SAFETY PROFILE OF CHEMORADIOTHERAPY
WITH ANTHRACYCLINE- AND CISPLATINUM
CONTAINED CHEMOTHERAPY
FOR LOCALLY ADVANCED

BREAST CANCER MANAGEMENT

O.S. Bondarouk, V.S. Ivankova,

V.E. Medvedev, T.S. Golovko, L.M. Baranovskaya,
T.V. Skomorokhova, T.V. Udatova

Pograma, Usaga, of the combination of entracycling

**Resume.** Usage of the combination of antracycline-based or cisplatinum-based chemotherapy with radio-and hormonal therapy is effective and safe for locally advanced breast cancer management. This combination increases local control and disease-free survival. **Key words:** locally advanced breast cancer, chemora-

diotherapy, treatment's toxicity, treatment's efficacy.