

Automated System “Malysh” in the Sphere of Medical Establishments

V.M. Chepurnov

Tambov State Technical University

Key words and phrases: weight dynamics; baby’s weight and height measurements; data collection terminal.

Abstract: The extended information on the automated system of measurement, collecting and processing data about babies’ weight and height in children’s medical establishment is given. The proposed system developed on the factory "TVES" is constructed on the basis of serial production of gadgets: scales, computers, data collection terminals using the principles of automatic identification via bar code information.

The baby’s weight forms the basis of the system as one of primary importance health factors; optimum system of recording anthropometrical data in children's medical establishments is received.
