

Integrierte Tierärztliche Bestandsbetreuung

Veterinarians need accurate information on the current status and the development of animal health as well as individual and animal stock performance. For this purpose the information system Integrierte Tierärztliche Bestandsbetreuung (ITB) was developed in close connection to the herd management system HERDE. It is closely linked to the herd management systems of the farmers and the central mainframe computers, the HIT and increasingly to practice administration.

Different modules meet different requirements. A fundamental separation is made between two primary fields of application: ITB Bestandsführung and ITB Controlling.

The Integrierte Tierärztliche Betreuung makes the following possible

- ◆ a realization of the data collection through a data survey that is coordinated and complementary with the producer
- ◆ a combination of the animal health data with the performance data of the animals
- ◆ an intensive evaluation based on a common diagnostic and disposal code as well as uniform algorithms and indicators