

ITB Bestandsführung

The ITB Bestandsführung consists of a simple herd management system with integrated animal health monitoring that is specifically designed for the needs of the veterinarian. This ensures a complete livestock management in a complex data network with all available data sources. Through these, the current animal stocks are taken over into the ITB Bestandsführung and continuously updated without additional manual work.

Advantages at one glance

Data comparison to

- ◆ Hi-Tier (HIT)
- ◆ dairy control association (LKV)
- ◆ laboratories (feedstuff, milk, blood, urine, ...)
- ◆ central data center, health databank
- ◆ practice management system
- ◆ insemination and breeding organizations
- ◆ hoof care and
- ◆ herd management systems

Supporting the daily work

- ◆ automatic animal stock matching with HIT
- ◆ insemination and control of the repeat breeder syndrome
- ◆ breeding hygiene (puerperal, pregnancy and sterility)
- ◆ embryo transfer and biotechnological procedures diagnosis, treatment, vaccination and reintroduction
- ◆ HIT – notification for health data
- ◆ TAM notification

Interactions with the farmers

- ◆ puerperal control, heat, pregnancy and sterility
- ◆ information about pregnant animals
- ◆ stock overview
- ◆ create weekly plans

Data flow with connection to ITB

- ◆ documentation of veterinary activities and services in the office administration
- ◆ transfer of data to ITB including AuA
- ◆ transfer of AuA from the ITB to the HERDE of the farmer
- ◆ recording the use of medication by the farmer
- ◆ transfer of the livestock book (Bestandsbuch) to the practice administration
- ◆ notification on databank