



IDENT

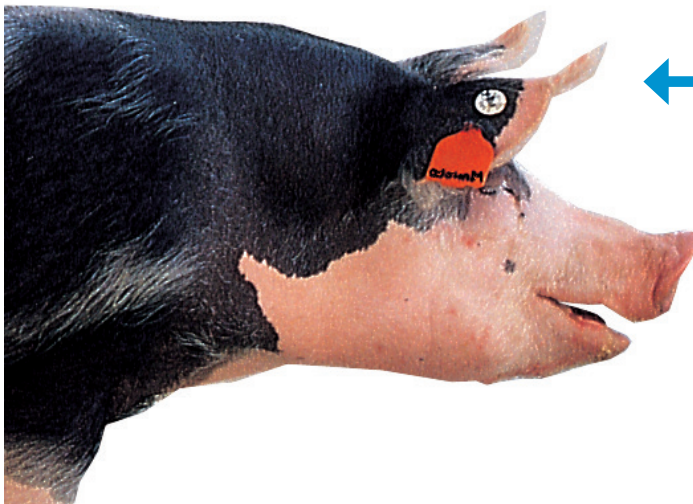


System for electronic identification of boar ejaculates

Databoy

/

WLAN Reader



GIGOLO

Collector: John Smith

Date / Time:

20.01.2014 10:44:31



10176274

Semen collection room

Laboratory

01



Reading of boar ID via electronic ear tag by **Databoy**

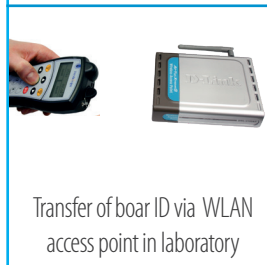


Reading of boar ID via electronic ear tag by **WLAN reader**

02



Transfer of boar ID to transponder incorporated in collection cup



Transfer of boar ID via **WLAN** access point in laboratory

03



Print-out of barcode label

04



Reading of barcode label with boar ID in the lab

IDENT is a system for the electronic identification of boars, semen collectors and semen collection cups allowing a clear traceability and allocation of each ejaculate. For each ejaculate a label with the desired data inscription and barcode (e.g. boar name, semen collector ID, date, number of ejaculate, etc.) is created, which accompanies the

ejaculate throughout the whole production process. In the laboratory this information is transferred to the laboratory programme (e.g. IDEE). The boar ID can be read either with the Databoy or with the WLAN Reader.



minitube



IDENT transponder systems



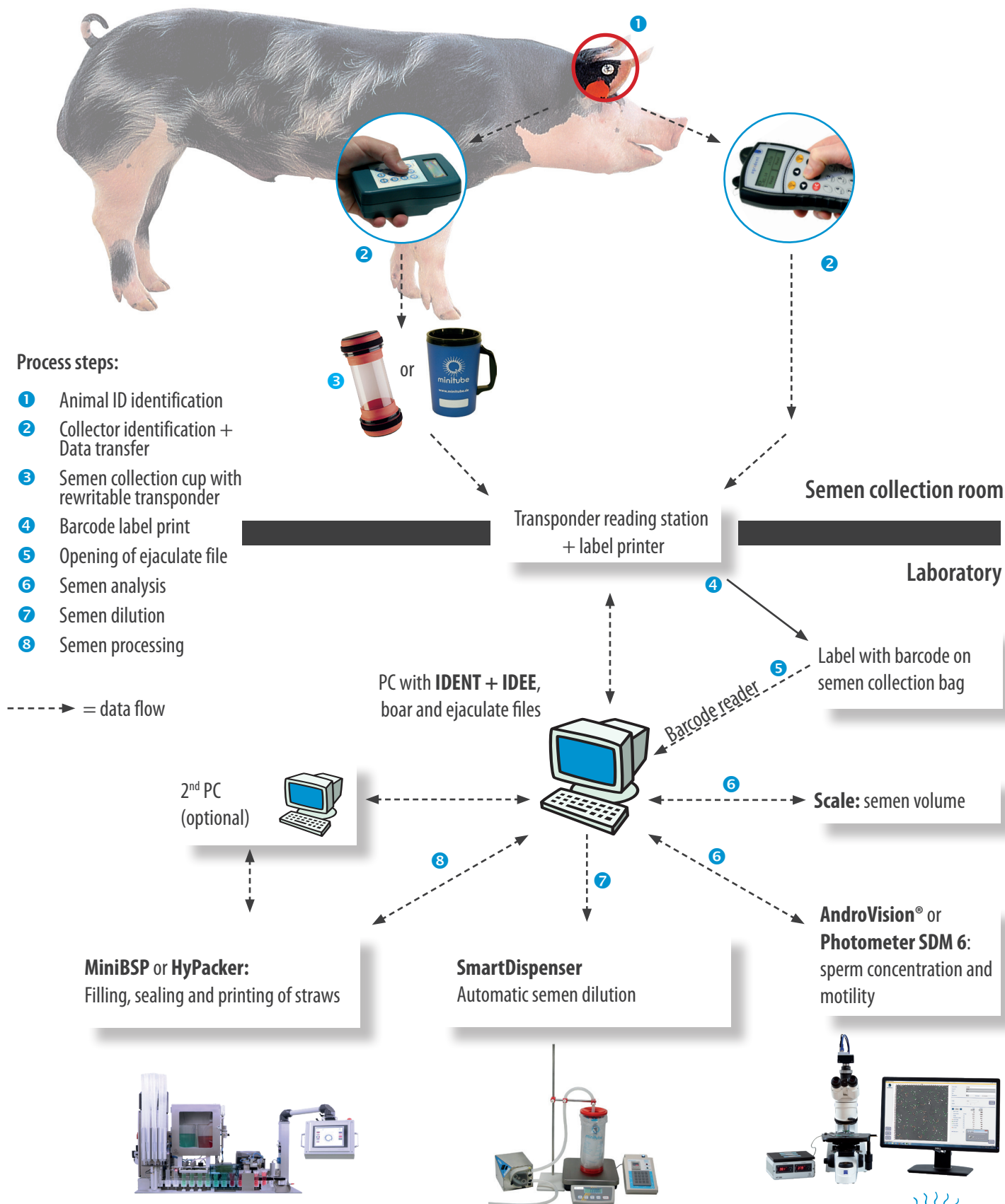
Databoy	WLAN Reader
Transponder reader for the contactless identification of boars, semen collectors and semen collection cups. For boar studs where collection room and laboratory are not next to each other, e.g. when a pneumatic ejaculate delivery system is installed. To be used with IDENT software.	Wireless system for the contactless identification of boars, semen collectors and animal keepers. For boar studs where distance between collection room and laboratory is in the WLAN range or collection room has LAN connection. To be used with IDENT WLAN software.
Your Benefits <ul style="list-style-type: none"> • Clear identification of the boar via transponder and mobile handheld reader • No error possible: ID of the animal appears on the display of the reader • Assignment of semen collector • Several handheld readers can be used simultaneously 	Your Benefits <ul style="list-style-type: none"> • Clear identification of the boar via transponder and mobile handheld reader • Wireless network connection via WLAN: complete freedom of movement, comfortable handling • No error possible: name of the animal appears on the display of the reader • Assignment of semen collector and optionally, the animal keeper to ejaculate • Several handheld readers can be used simultaneously
Databoy transponder reader (1) REF. : 18000/0090	WLAN transponder reader (1) REF. : 18000/0121
	WLAN access point (2) REF. : 18000/0128
	Transponder wristband (3) REF. : 18000/0117
Software IDENT REF. : 18000/0015	Software IDENT WLAN REF. : 18000/0016

Accessories

Transponder reading station (1)	REF. : 18000/0120
Transponder ear tag (2)	REF. : 18000/0063
Ear tag with long pin	REF. : 18000/0062



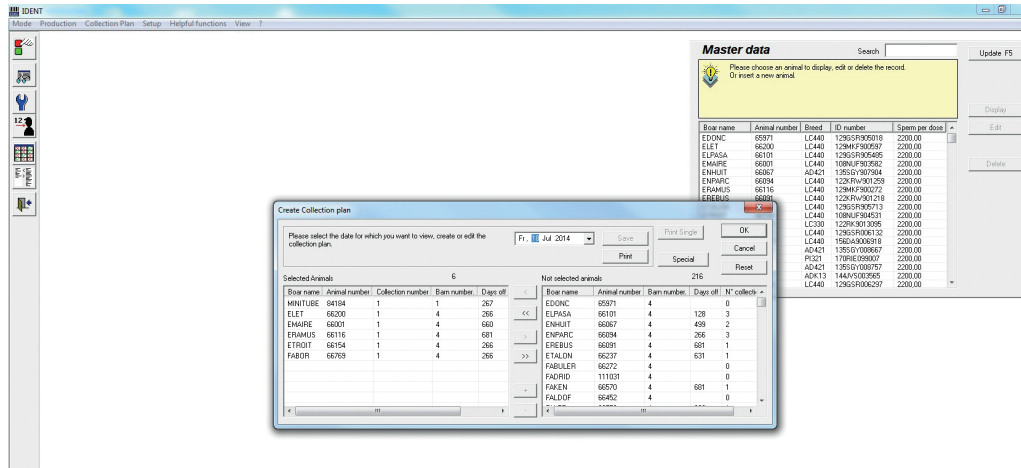
Semen Collection and Processing with IDENT and IDEE





Software

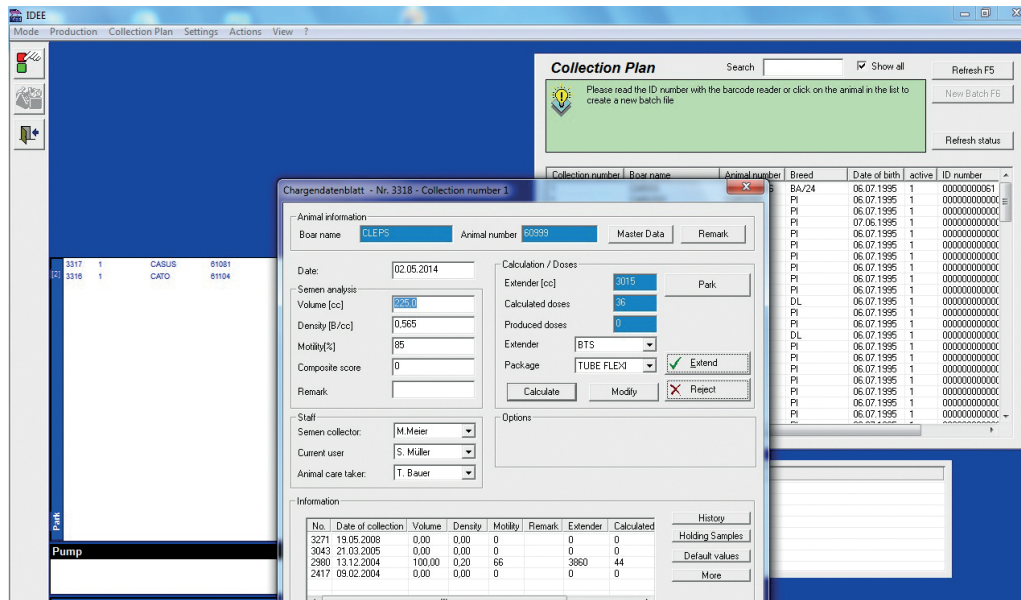
IDENT = Software for collection planning and provision of ejaculate labels
Features electronic identification of boar, semen collector and ejaculate



Product features

- Stand-alone programme which can be optionally linked with IDEE
- Provides collection plan designer
- Multilingual software: available in English, German, Spanish, Italian, Portuguese, Russian and Chinese

IDEE = Software for processing of ejaculates



Product features

- Integrates data of boar semen processing and production
- Multilingual software: available in English, German, Spanish, Italian, Portuguese, Russian and Chinese



minitube

www.minitube.com