



AI TRAINING MODEL "SUZY"



A NEW APPROACH TO ARTIFICIAL INSEMINATION TRAINING

"Suzy" is an artificial sow for training AI technicians. It provides a most realistic gynaecological tract. Artificial insemination can be practised in a safe and convenient environment, before AI trainees work with real animals.

The artificial sow consists of a plastic body and silicone internals. The silicone gynaecological tract (GT) can be removed to simplify training in the initial stages. "Suzy's" GT features a cervix, similar to the natural one, so that the lock of the AI catheter in the cervix can be practised. A sound will confirm success when the introduced catheter reaches the correct position in the cervix. Furthermore, the prevention of introducing the AI catheter in the urethra can be trained, as "Suzy's" GT has an opening at the appropriate position to mimic the urethra opening. Inseminating "Suzy" is also possible, as the GT has a drain.

The artificial sow provides flexibility around timing and location of AI training courses, and also lowers the risk of injury to animals by unexperienced trainees. Additionally, training units can be repeated as often as necessary. All these benefits help to provide optimal training and ultimately an improved performance of applicants of AI in sows.

Product features

- Realistic sow model, gynaecological tract and cervix
- Confirmation sound when the AI catheter has been introduced correctly
- Prevention of mistaken introduction of AI catheter in urethra
- Training of actual insemination process possible
- Training model is compact and light-weight (e.g. it fits in the boot of a station wagon or similar car size)

Artificial sow "Suzy" with complete gynaecological tract

and starter-kit including 100 AI catheters and two tubes of ReproJelly

REF. : [22400/0100](#)

Spare parts: Genital tract for "Suzy"

Part 1: Outer part with vulva and tail

REF. : [22400/0105](#)

Part 2: Cervix and Oinkmaster

REF. : [22400/0106](#)



Demonstration of correct catheter introduction on removed GT in order to prevent mistaken introduction of AI catheter in urethra



minitube