



NEW

New GoldenPig range

SWINE INSEMINATION CATHETER

Performance - Precision - Animal welfare



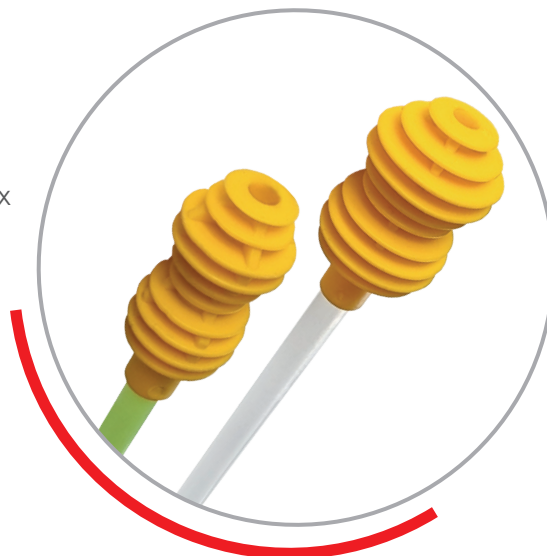
New GoldenPig & GoldenGilt

For standard insemination



Multifiring head

- Improved grip to the cervix
- Easy to position & to lock into the cervix
- Less back flow
- Softer and flexible



029399

GoldenPig

Standard sow
catheter



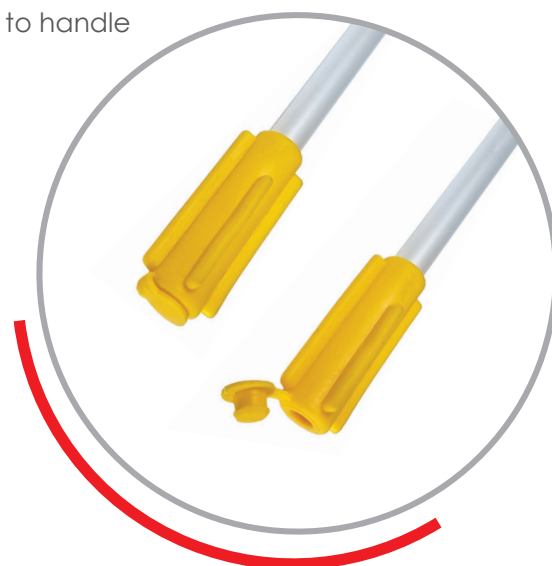
029398

GoldenGilt

Standard gilt
catheter

Handle

- Universal
- Sanitary plug
- Easy to handle



Longer probe,
ideal for modern genetics

Manufactured in Europe, ISO 9001 standard

New DeepGoldenPig & DeepGoldenGilt

For post cervical insemination



029397
DeepGoldenPig
Post cervical sow
catheter



029400
DeepGoldenGilt
Post cervical gilt
catheter



Hygiene ball

- Seals & protects the inner rod
- Easily dislodged by pushing the rod through at the time of insemination



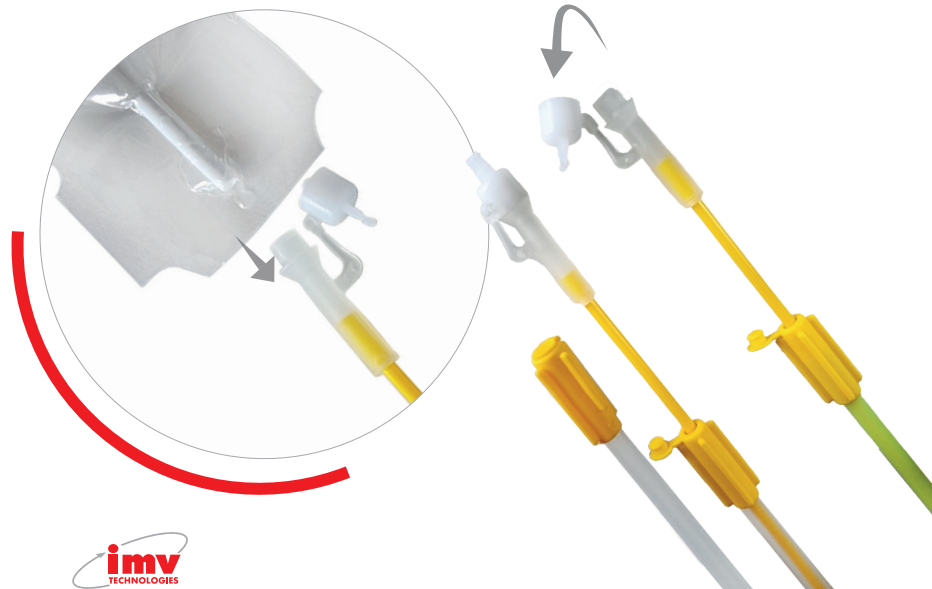
Dual side delivery tip

- For better performance
- Bilateral flow into the uterus
- Rounded tip
- Reduce risk of injury



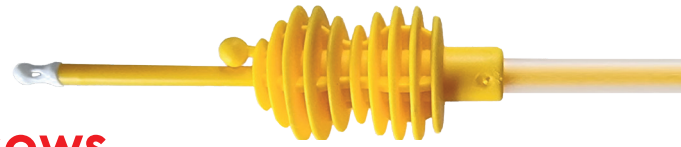
Connector

- Universal
- Can be closed off after semen is deposited

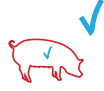


IMV recommendations

Post cervical insemination of sows



Bring the boar



Detect sows in heat



Take the boar out



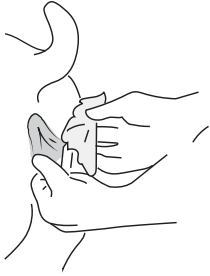
Wait 10-15 minutes



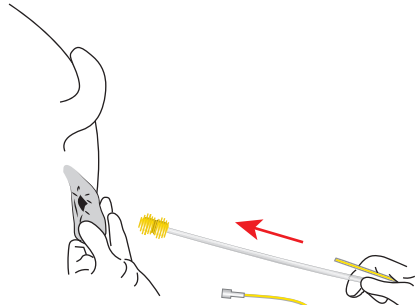
Inseminate the sows



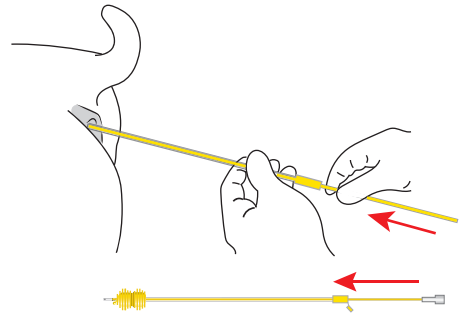
Process to be carried out on each sow



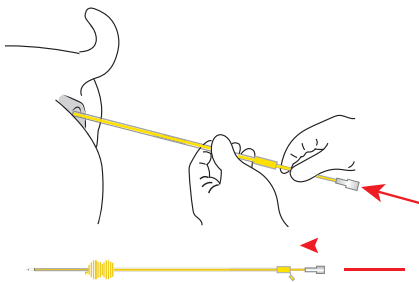
Clean the vulva



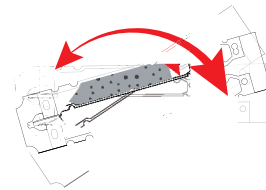
Position the catheter and lock it onto the cervix



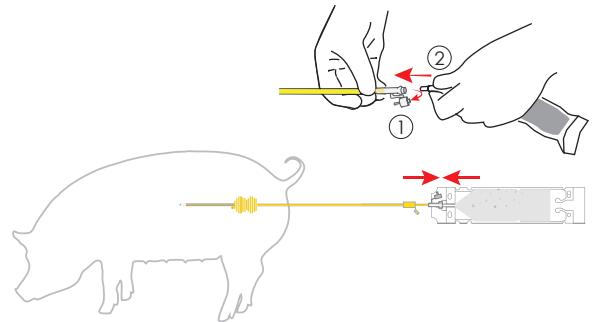
Insert inner rod



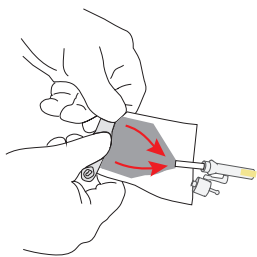
For PCAI Insert inner rod



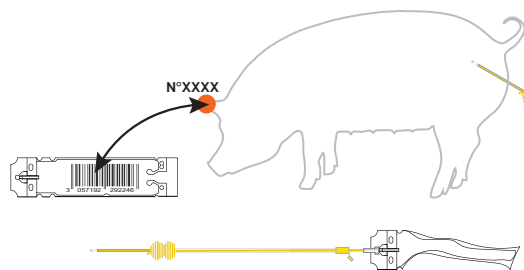
Gently agitate the GTB bag to Homogenize the dose



Connect the inner rod to the tip of the GTB bag



Squeeze the GTB Bag



Leave the catheter in the crate with the sow in order to record the information after inseminating the group of sows

Once the insemination has been completed, remove the catheter in a quick motion

