



SafeBlue insemination concept



SafeBlue hygiene concept

The success of insemination is based on three pillars: sperm quality, the timing of AI, and **hygiene**. This is where the unique SafeBlue concept for hygienic porcine insemination comes in.

SafeBlue catheters are individually packaged and pre-lubricated. The sheath provides protection during storage and passage through the vulva. The catheter remains free of contamination until insemination.

Numerous scientific evaluations and field reports emphasize the positive effects of the SafeBlue concept. In practice, **30 to 100 more piglets per 100 inseminated breeding sows** have consistently been achieved.

SafeBlue catheters are available in several versions:

SafeBlue ClearGlide® traditional form	
Safelock, 100/bag	17106/3001
with handle, 100/bag	17106/4001
SafeBlue ClearGlide® with sealing flange [1]	
Safelock, 100/bag	17106/3005
with handle, 100/bag	17106/4005
SafeBlue Spirette® with handle [2]	
100/bag	17102/9561
100/dispenser box	17102/9560
ProFit SafeBlue SoftGilt [3]	
100/bag	17119/1025
with handle, 100/bag	17119/1125
SafeBlue Foamtip® Safelock [4]	
100/bag	17106/9076
100/dispenser box	17106/9176
ProFit SafeBlue Foamtip® with handle, 100/bag [4]	
17118/1125	
SafeBlue Foamtip®, with flexible extension, 100/bag [5]	
17107/0133	





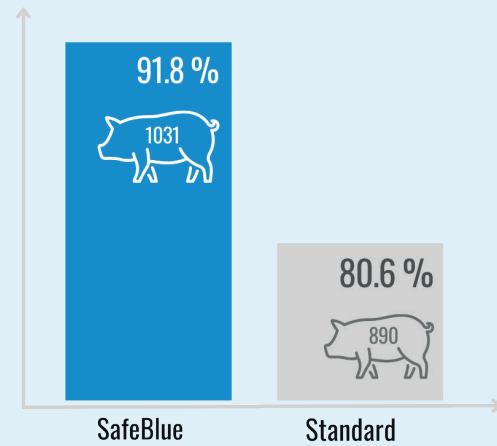
(+ Your benefits

- + Very clean insemination process with little effort
- + The catheter remains clean and free of contamination during storage until insemination
- + The protective sanitary sheath keeps the catheter clean during insertion into the vulva, after which the catheter tip is pushed through the sheath
- + No more fumbling with lubricants
- + Easy to prepare and quick to use, allowing for more inseminations per hour per technician
- + Increased pregnancy rates and litter sizes (30-100 more piglets per 100 inseminated breeding sows)

(★ Application

- Clean the outside of the sow's vulva with a dry paper towel
- Introduce the catheter with the sanitary sheath 5-10 cm, then push the catheter tip through the sheath
- Pull the sheath backward
- Unscrew the tip of the QuickTip® tube and lock it into the catheter shaft with a quarter turn
- Start insemination

Improved pregnancy rates with AI using SafeBlue catheters



141 more piglets per 100 sows inseminated
⇒ 1.41 more piglets per sow (+15.8 %)

In a field trial conducted by Hoy et al. (2005a), the use of SafeBlue resulted in 141 more piglets per 100 sows compared to a conventional insemination catheter.

Literature

Hoy, S., De Alba, C. (2005): Minimizing the risk of contamination during artificial insemination improves reproductive results in sows. *Reproduction in Domestic Animals* Vol. 40, No. 4, pp 390.

Hoy, S., De Alba, C. (2005): Improvement in breeding results by technician skills and hygiene during routine artificial insemination of sows. *Proceedings of the 7th International Conference on Pig Reproduction*, Kerkrade, The Netherlands, pp 134.

Better hygiene during AI improves fertility (2004). *International Pig Topics*, Volume 19, No. 6.

Heinze, A. (2006): „Mehr Aufmerksamkeit für Besamungs-hygiene.“ *Thüringer Landesanstalt für Landwirtschaft*

Hoy, S. (2005a): Die „sterile“ Besamung – Eingeschweißter Besamungskatheter erhöht die Abferkelrate. *BLW 2*.

Hoy, S. (2005b): More piglets with a single wrapped sterilized catheter. *Pig Process*, Volume 21, No. 8.

TA Temmen, F. (2003): *Erfahrungsbericht zum Besamungs-katheter „SafeBlue“*. BES Golzow, Deutschland.

Reicks DL (2003): Bacterial contamination and semen quality. *Proc. Allen D. Lemans Swine Conf.*, 169-170.

Thompson, R. (2000): Transportation, cleaning and disinfection swine health fact sheet. Vol. 2, n°2, January, NPPC.

De Winter PPJ, Verdonck, M., de Krief, A., Devriese LA, Haesebrouck (1992): Endometritis and vaginal discharge in the sow. *Anim Reprod Sci*; 28: 51-58.