Innovation in Gynecology



LiNA **Blood Sampler**™

Fast and easy collection of blood samples during delivery

The LiNA Blood Sampler is a unique device that enables collection of blood samples from the fetal scalp, in order to perform a quick analysis of vital blood parameters.



LiNA **Blood Sampler**™

Safe

Sterile, ready for use

• Safe collection of blood from the fetal scalp during delivery The instrument is delivered sterile and ready for use.

Versatile

Built-in light source

• All in one instrument

The instrument consists of a retractable scalpel and a capillary tube holder. It is possible to connect a light cable to the LiNA Blood Sampler to offer the physician perfect illumination of the fetal scalp throughout the procedure.

Functional

5-step procedure

- 1. Prepare and fit an appropriate capillary tube for receiving the blood sample
- 2. Push knife forward to penetrate skin, to draw blood
- 3. Retract knife, sample blood with capillary tube
- 4. Insert capillary tube into blood analyser.
- 5. For more tests, change capillary tubes



Ordering information:

LiNA Blood Sampler™

REF.	Product	Packing
4301	LiNA Blood Sampler – Fetal Scalp Blood Sampler. Single Use.	Box of 10, sterile
4210-S	LiNA Light Cable – Light cable to connect the blood sampler to a light source, Storz connector. Reusable.	Box of 5
4210-B	LiNA Light Cable – Light cable to connect the blood sampler to a light source, BSI/ACMI connector. Reusable.	Box of 5
4210-W	LiNA Light Cable – Light cable to connect the blood sampler to a light source, Richard Wolf connector. Reusable.	Box of 5



