

Fetal Blood Sampling Kits



At Rocket Medical, we know our customers are our greatest source of new ideas and product improvements.

Our FBS Kits incorporate your user feedback for improved visualisation, easier scalp puncture and sample collection, all combined in a smaller tray to save on packaging and storage space.

- ◆ **EASIER SAMPLE COLLECTION:** The sampling wand combines blade and capillary tube holders, to facilitate continuous visibility of the sampling site, which can be lost when transferring between separate devices.
- ◆ **SAFER COLLECTION:** The sampling wand features a retractable blade to reduce the potential for needlestick injuries. To retract the blade after use, just press the button on the shaft - it is as easy to use a ballpoint pen.
- ◆ **MAXIMUM ILLUMINATION AS STANDARD:**
To ensure bright and reliable visualisation, every kit contains the latest **Amnilume™ light source**.
- ◆ **A RANGE OF CAPILLARY SIZES:** Three kits are available for pH/blood gas analysis, featuring capillary tube volumes of different sizes to meet the requirements of most blood gas analysers.
- ◆ **A UNIQUE KIT** for lactate analysis using handheld lactate analysers, which includes three capillary tube dispensers, for easy application of the sample to the analyser test strip.

CONTENTS:

- Amnioscope and Amnilume™ Light Source
- Sampling wand - combined blade and capillary tube holder
- 5 x 10cm x-ray detectable gauze swabs - green
- 6 x swab sticks
- 2.5gms petroleum jelly
- Sponge-holding forceps
- 5 x high-heparin capillary tubes
- Double-ended capillary tube holder
- 10 x tube caps
- Packed in cartons of 10 units

To select the most appropriate tube for your analyser, please refer to the analyser User Manual, taking account of your sample volume requirement.

Product Code	NHS Order Code	Description
R57018-00-SW	FFY055	FBS Kit - 5 x 55µL Capillary Tubes
R57024-00-SW	FFY056	FBS Kit - 5 x 85µL Capillary Tubes
R57026-00-SW	FFY057	FBS Kit - 5 x 100µL Capillary Tubes
R57028-00-SW	N/A	FBS Kit for Handheld Lactate Analysers