Pulset™
Arterial Blood Gas Syringe

Simply Safe Collection

Westmed
When Your Care is Critical
A Proven Standard in ABG Collection

Accurate and economical, the Pulset™ Arterial Blood Gas syringe assures simplicity and safety in blood gas sampling. The dual-function, vented device allows the user to choose either the pre-set plunger mode or manual aspiration. Advanced engineered protection significantly reduces the potential for sharps injuries.

Now your safety is just a click away. Designed to minimize the risk of needlestick injuries, the Crickett™ safety shield extends quickly and locks over the used needle to prevent accidental needlesticks. Available in a variety of needle gauges and sizes, the Crickett Needle Protection System is engineered as an integral part of the needle to comply with all FDA, OSHA and NIOSH guidelines.

Reference Articles:
• A Systematic Error in the Determination of Blood PCO₂; James E. Hanson, MD
• Errors in the Measurement of Blood PCO₂ Due to Dilution of the Sample with Heparin Solution; JG Bradley

Magellan™ Needle Protection Device by Tyco Healthcare. Monoject Magellan is a trademark of Sherwood Services AG. Mosquito and Crickett are trademarks of Westmed, Inc. US Patents 4,752,162, 4,897,083, 4,375,535, 4,448,206. Other US and Foreign Patents Pending.

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ISO 13485:2003

Healthcare providers who collect arterial blood gas samples are at risk of exposure to bloodborne pathogens. Responding to the Needlestick Safety and Prevention Act, which requires all healthcare providers in the United States to use medical devices with “engineered sharps-injury protection,” OSHA revised the Bloodborne Pathogens Standard. This revision addresses the need for employers to select safer needle devices and to involve employees in identifying and choosing these devices.¹

¹ Occupational Safety & Health Administration (OSHA), U.S. Dept. of Labor