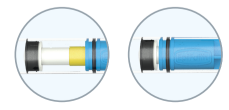






An epidural space locating syringe with Faith Signal

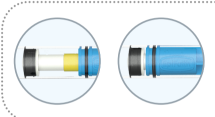




EpiFaith® Syringe

An epidural space locating syringe with Faith Signal

EpiFaith®, a compact and robust device, assists physicians in locating the epidural space. Intuitively equipped with the Faith Signal visual indicator upon reaching the epidural space, EpiFaith® is beneficial to both junior and senior physicians by transforming the process into a safe and convenient procedure.



The pressure is proportionally increased as the distance between the plunger and the piston rubber gets closer. As the needle tip enters the epidural space, a rapid decrease in pressure also known as 'loss of resistance', causes the swift movement of the colour indicator ring to appear, signalling the endpoint for the advancement of the needle.



FAITH SIGNAL. EpiFaith® provides real-time objective and quantitative pressure information. A visual signal is triggered at the exact moment the needle tip enters the epidural space, indicating a clear endpoint for the advancing of the needle.



INTUITIVE CONTROL. By pushing/pulling the plunger to start/stop pressure sensing, EpiFaith® can easily be controlled and monitored by physicians, allowing them to use two hands to advance the needle.

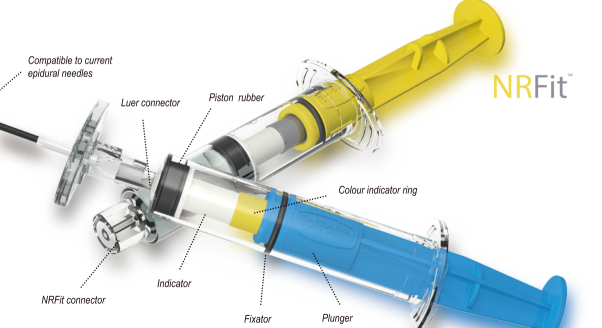


FEASIBILITY. EpiFaith® is compatible with other mainstream products used in epidural procedures. Physicians can maintain their current practices when transferring to EpiFaith®, including the choice of filling the syringe with air or saline and the selection of operating pressure.



*EpiFaith Syringe Order Information

Item name	Туре	Ref.#	Qty/Case
EpiFaith Syringe	Luer slip (US)	FM-01SLR	50
	NRFit (US)	FM-02SNR	
	Luer slip (CE)	EF-01SLR	
	NRFit (CE)	EF-02SNR	

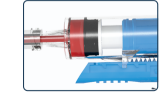


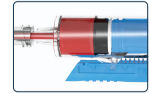




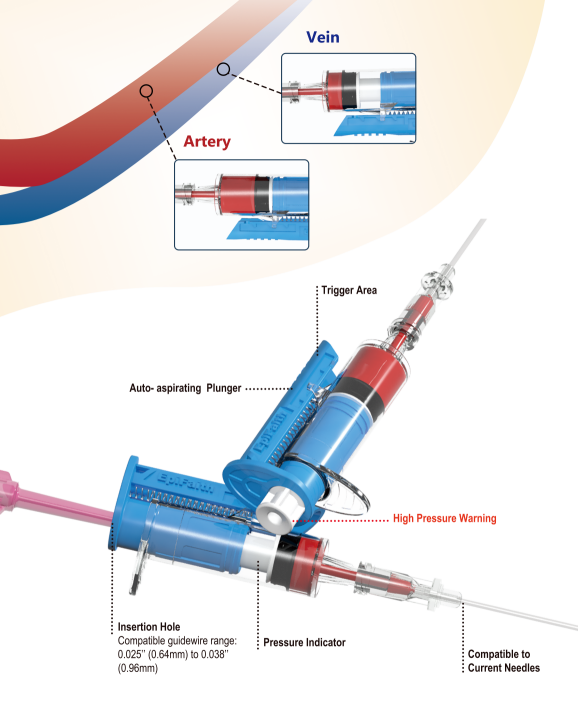








E-mail: info@flatmedical.com www.flatmedical.com





The most user-friendly syringe for safe central venous catheterization

The built-in auto-aspiration and pressure detecting mechanism allows the user to easily focus on needle control and avoid arterial catheterization.



Smooth One-hand Control and Auto-aspiration.

Needle localization has never been so user-friendly and precise. Given the auto-aspiration mechanism, the device will automatically induce a negative pressure. Thus, blood reflux is obvious when the needle tip enters a vessel. Manually pulling the plunger while advancing the needle is no longer necessary, thereby facilitating enhanced control and precision.



Arterial Puncture Warning.

Invasive blood pressure is the most reliable indicator to distinguish an artery from a vein. Our product is carefully calibrated to sense the blood pressure. The white part of the indicator will be covered only if the needle has entered an artery, thereby warning the user and avoiding catheter-induced large-bore arterial puncture.



Hassle-free and Reliable Procedure.

We minimize the need to connect and disconnect the syringe. The insertion hole enables direct insertion of the guidewire. Moreover, the negative pressure for auto-aspiration can be simply resumed by pushing the trigger area on the side cover. Thus, the user can restart needle localization at any time without disconnecting the syringe.



