



Injection Innovation

Hand-Controlled, Mechanically-Assisted Injection Up to 120% Faster Injection

Current Technology: Angiographic Injectors

Angiography is a gold-standard imaging modality for evaluating cardiovascular disease and guiding devices through vessels during interventional procedures. Rapid contrast media injection can improve image quality, reduce the amount of contrast required per run, and reduce time-to-opacification — resulting in reduced fluoroscopy exposure for patients and cath lab staff. There are two types of devices that are commonly used for angiographic injection:

Basic Control Syringes

Low-cost and easy to use

Improved tactile feedback during injection

Low pressure and slow injection speeds limit ability to opacify distal vessels

All-In-One Disposable Design

Simply connect to any catheter or manifold and load contrast media to inject with speed and ergonomic control – no capital

Mechanically-Assisted Injection

Delivers up to 120% faster injection speeds compared to basic control syringes, which may improve image quality, decrease contrast delivery, and

reduce fluoroscopic exposure.



Electromechanical Injectors

Fast, powerful injection

Reduced tactile feedback during injection

Require expensive capital equipment and consumables, increasing procedural costs

PowrSyringe[™] Handheld Angiographic Injector

Bridging the gap between basic syringes and power injectors





10ml PowrSyringe

Product Code

equipment required.

Hand-Controlled,

Description

PowrSyringe 10ml Angiographic Injector and Syringe

PMT Partners, LLC

2757 South 300 W, Suite F Salt Lake City, UT 84115 USA +1 954 534 9345 www.PowrSyringe.com

©2020 PMT Partners, LLC. All rights reserved. The PowrSyringe Injector is intended to inject fluids into, or withdraw fluids from, the body including use in angiography. PowrSyringe is protected by patents 7,041,084; 7,988,677; 8,539,644; 8,672,900; 10,058,656; and other issued and pending U.S. and foreign patents.