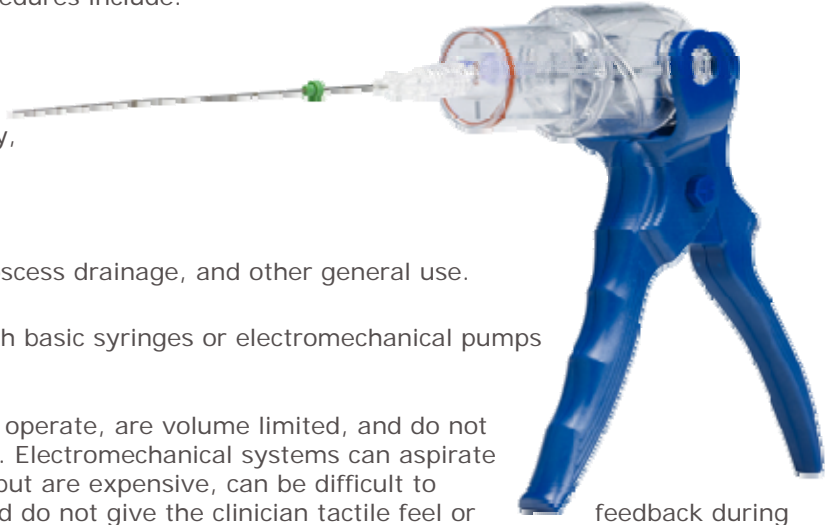


CONTROL MEDICAL TECHNOLOGY

“The aspire aspiration platform”

Fluid, tissue, cell, and pathology aspiration is performed thousands of times per day around the world to improve patient care. These procedures include:

- Thrombus aspiration,
- Fine needle aspiration, tissue core, and bone biopsy,
- Spinal disc decompression,
- Emergency medicine,
- Bone marrow harvesting,
- Plural effusions, surgery, abscess drainage, and other general use.



Aspiration is typically performed with basic syringes or electromechanical pumps and systems.

Basic syringes require two hands to operate, are volume limited, and do not maintain consistent aspiration force. Electromechanical systems can aspirate more volume with increased force, but are expensive, can be difficult to use, require set-up and training, and do not give the clinician tactile feel or

feedback during aspiration.

The ASPIRE Aspirator is a novel hand-held Aspirator that consistently aspirates volume with speed, force, and control. The ASPIRE Aspirator also includes safety features that allow users to instantly start, stop, increase, decrease, or pulse aspiration force.

Control Medical Technology is a development stage medical device company committed to commercialize safe and clinically relevant devices for improved patient care.

Control's global team has over 120 years of experience performing or observing thousands of procedures around the world. The team is unified by a commitment to improving patient safety and care through the development of simple, intuitive, and cost-effective devices.

The company is committed to quality in all business operations. Control Medical is registered with the United States Food and Drug Administration and ISO 13485:2003 certified. All of the company's manufacturing facilities or partners must be ISO 13485:2003 certified and approved and/or a certified vendor for a recognized publically traded medical device company.

Control Medical has offices in Park City, Utah and Hallandale Beach, Florida, USA.