Small Components,
Substantial Impact

Vulcan Spring’s contributions to the medical device industry
Precision Springs to the Forefront

Vulcan Spring supports those at the forefront of medical device design and manufacturing, delivering precision-engineered spring solutions that enhance product performance and foster innovation. These critical components play an essential role in the functionality and efficacy of countless medical devices.

The medical devices industry was valued at over $512 billion in 2022 and is projected to grow from around $536 billion in 2023 to almost $800 billion by 2030.

Often overlooked, springs play an instrumental role in a plethora of medical devices. They enable motion, ease of positioning, and facilitate precise drug delivery, enhancing patient satisfaction and care, and easing use. Considering the growing need for reliability and precision in medical applications, springs have been an emerging topic in the healthcare industry. In this guide, we will explore the diverse applications of springs in the medical device industry and how Vulcan Spring’s precision-engineered solutions contribute to the advancement of product performance and innovation.
ISO-Certified Solutions for Medical Devices

In medical devices, quality and precision are not just desirable — they’re essential. Vulcan Spring embodies these values through ISO 13485:2016 certification, an international standard for developing and delivering medical devices and related services. This certification confirms our commitment to stringent quality management practices and consistent regulatory compliance.

The role of our products in medical devices is critical. They’re at the heart of various instruments, aiding functionality and improving patient incomes.

Here’s a look at the various springs we manufacture and their application in medical devices:

**Conforce® Constant Force Springs**

These springs are engineered to deliver precise force while fitting into a small package. They are often found in autoinjectors, surgical staplers, and robotic systems, providing the optimal tension.

**Contorque® Constant Torque Springs**

Constant torque springs maintain a nearly constant rotational force, essential in certain medical devices. They’re utilized in applications like surgical robots and infusion systems.

**Power Springs**

Power springs store and release energy, providing optimal tension and retraction. They are used in various applications, from high-viscous drug delivery to patient positioning lifts and cord management.
Mechanical Reels

Mechanical reels offer a consistent source of counterbalancing power, often used in medical carts that enable easy movement of attached instruments.

Twin Springs

Compact yet powerful, twin springs provide precise force requirements in a small space. They’re typically found in surgical staplers and similar precision devices.

Inconel Springs

Leveraged for their near non-magnetic properties, Inconel springs are essential for devices like MRI machines that require non-interference with magnetic fields. Vulcan’s expertise in working with this specialty material has enabled tailored solutions for challenging requirements, including creating specific movements in MRI machines without compromising functionality.

Every spring we produce is subjected to rigorous testing and quality control procedures, ensuring they serve their intended purpose without compromise. Though small, these springs play a monumental role in healthcare, enabling medical devices to function as intended.
From Concept to Reality: Case Studies in Spring-Driven Solutions

The following case studies offer a practical understanding of how Vulcan Spring’s solutions have turned potential obstacles into opportunities. Each story is a testament to our ability to create custom products that meet unique requirements and contribute significantly to improving medical device functionality and reality.

1. Overcoming supply chain disruption

Managing large volume programs where you need to be able to meet capacity and fluctuations in demand is a must in the global medical device industry. These are critical care products and must always be available to the customer.

Vulcan Spring navigated significant supply chain disruptions and expedited production to meet tight deadlines, allowing a critical medical device to be delivered to market on time.

2. Boosting COVID-19 response with Avidien Technologies

Avidien Technologies called on Vulcan Spring to help optimize their microPro 300 pipettor, a crucial tool in COVID-19 diagnostics and research.

Understanding the need for urgency, Vulcan swiftly delivered an optimized spring that could handle up to 100,000 cycles, significantly boosting the pipettor’s longevity during a period of high demand.
Vulcan Spring worked closely with a customer who required a tighter force specification in a small package size. By designing, specifying, and sourcing tighter tolerance materials and implementing custom design solutions, Vulcan Spring enabled the customer to meet the challenging specifications while maintaining optimal functionality.

Vulcan helped a client address torque variation issue in an improvement to an already successful device. Vulcan developed a spring motor that provided constant torque, significantly enhancing the device’s ease of use for surgeons and ensuring consistent and precise performance.

Vulcan Spring partnered with a customer engaged in dual sourcing, establishing a uniform torque-testing protocol for their product. This partnership ensured that regardless of the source of the springs, they would consistently meet the required specifications, optimizing the function of the device and enhancing the user experience.
Springing Forward
Enhancing medical device development

Developing a medical device involves a meticulous process that encompasses various stages, from initial concepts to safety monitoring post-commercialization.

At Vulcan Spring, we understand the criticality of each step and offer our expertise and support to navigate through the complexities of medical device development. By partnering with us, manufacturers can leverage the Vulcan Advantage to enhance their device development journey.

Let’s take a closer look at the typical stages involved in medical device development and how Vulcan Spring contributes at each step.

1. Conceptualization and Research
2. Design and Engineering
3. Prototyping and Testing
4. Regulatory Compliance and Quality Assurance
5. Manufacturing and Production
Conceptualization and Research

The development journey begins with an idea or a need identified within the healthcare industry. Extensive research is conducted to understand user requirements, market trends, regulatory considerations, and technological advancements. At this stage, Vulcan Spring collaborates with manufacturers, engineers, and designers to provide valuable insights into spring solutions that can optimize device functionality and performance.

Design and Engineering

The development journey begins with an idea or a need identified within the healthcare industry. Extensive research is conducted to understand user requirements, market trends, regulatory considerations, and technological advancements. At this stage, Vulcan Spring collaborates with manufacturers, engineers, and designers to provide valuable insights into spring solutions that can optimize device functionality and performance.

Prototyping and Testing

Prototyping allows for the physical realization of the device design. Vulcan Spring's rapid prototyping capabilities facilitate the creation of functional prototypes that can be tested and refined. Rigorous testing, including performance evaluation, durability assessment, and safety checks, helps validate the device's design and identify areas for improvement. Our team actively collaborates with experienced manufacturers during this stage to ensure that the springs meet the required specifications and performance standards.
Regulatory Compliance and Quality Assurance

Medical devices must adhere to stringent regulatory standards to ensure patient safety and efficacy. Working in compliance with ISO 1345:2016 certification, Vulcan Spring provides solutions that meet international quality standards. We assist our clients in navigating the regulatory landscape, supporting them in the documentation and quality control processes required for regulatory approvals. Our commitment to quality assurance helps manufacturers meet the highest industry standards and regulatory requirements.

Manufacturing and Production

With the design and regulatory aspects in place, the manufacturing and production phase commences. Vulcan Spring’s high-capacity production capabilities and experience in large-volume manufacturing enable us to meet the modern demands of medical device production. Our state-of-the-art facilities and quality control processes ensure consistent and reliable production of springs that meet the highest industry standards.

Safety Monitoring and Post-Market Surveillance

Even after a medical device reaches the market, safety monitoring remains paramount. Manufacturers are responsible for ongoing monitoring and reporting of adverse events or potential risks associated with the device. Vulcan Spring continues to support our clients in safety monitoring efforts by providing reliable and durable springs that maintain optimal performance throughout the device’s lifestyle.
About Vulcan Spring
Precision engineering for life-saving applications

Vulcan Spring has been serving the medical device industry for over 50 years, providing precision-engineered spring solutions that enhance medical devices' performance, reliability, and safety.

Our expertise, innovation, and partnership approach have overcome challenges such as optimizing spring performance, addressing supply chain disruptions, and meeting stringent specifications. We continue to invest in research and development, exploring new materials, technologies, and manufacturing processes to meet the evolving needs of the medical device industry.

The future is bright for further advancements in medical devices, and Vulcan Spring is poised to be at the forefront of these innovations. Our team of experts works closely with customers, engineers, and designers to prototype, test, and produce custom springs for complex medical and healthcare devices.

Focusing on precision, reliability, and functionality, we ensure that every spring we manufacture meets our customers' specific needs and the medical industry's high standards — leading to improved patient outcomes.

Ready to enhance the performance and reliability of a medical solution? Contact us today with any questions or to start bringing your concept to life. Together, let's revolutionize healthcare.

Contact Us