

Handheld arthroscopy instruments

Handheld arthroscopy instruments

Capabilities

At TAG Medical, our skills in the design and manufacturing of handheld instruments span across various medical fields, including applications for knee, hip, and shoulder procedures. Our capabilities have evolved and grown over decades, a testament to our unwavering commitment to excellence. The held hands final products require a high level of precision

and meticulous attention to detail.
Our skilled team excels in the manual assembly of each instrument, ensuring that the product meets the highest standards of quality and functionality. Through continuous improvement, research, and extensive hands-on experience, we have honed our abilities, positioning

ourselves as a leader in the development of cutting-edge and dependable medical instruments.





History

TAG Medical's journey in the field of handheld

instruments started in 1994 with a collaborative effort alongside Smith and Nephew in the development of a knee instrument set named "Shoveler." This marked the beginning of our innovation and expertise.

During the years 2000-2009, we completed our instruments portfolio by launching in collaboration with Stryker and Mitek, our shoulder and hip instrument sets. These collaborations allowed us to expand our expertise and contribute groundbreaking solutions not only to knee applications but also to the realms of hip and shoulder procedures. Each of these milestones represented a significant chapter in our commitment to pushing boundaries and redefining standards in the advancement of medical technology.

In 2023, TAG Medical achieved another milestone by upgrading all our instrument sets; by that, we have a continuous commitment to providing advanced and reliable medical instruments.









Instrument Assembly

TAG's process of assembling instruments is a crucial aspect of our commitment to quality.

Each instrument undergoes a manual assembly process, a form of "watchmaking," where our skilled team carefully puts together the components with precision and care.

This hands-on approach ensures that every instrument meets our strict standards for accuracy and functionality.

Our dedication to the assembly process is a key factor in the reliability and performance of the final product, mirroring the attention to detail.

