



1.855.RODINIA

Tylke Forceps - General Information

All of our surgical instruments are manufactured for an intended surgical or medical use. Surgical instruments may become damaged if used for unintended purposes. Proper use, cleaning, handling, and storage will ensure performance and extend the useful life of your instruments.

Rodinia's instruments are supplied **NON-STERILE**. Each instrument must be cleaned and sterilized prior to use. Below we will list some general procedures and tips that you should keep in mind when caring for and maintaining your instruments (These are tips and suggested procedures only and are not meant as an instruction guide for how to clean your instruments. Always follow your organizations policies and procedures and make sure you follow any related manufacturer instructions, such as the instructions provided by the manufacturer of your autoclave, ultrasonic cleaning device, etc.).

Care and Handling

While every effort is made during the manufacturing process to ensure our instruments are made to specifications, the key to longevity is proper sterilizing and maintenance. For detailed information see Rodinia LLC Care Instructions.

Quality Assurance

Rodinia instruments are the result of a working knowledge of the art of Anesthesiology, exacting manufacturing specifications and strict adherence of our quality assurance program. From it's origins, as an idea, to the crafting of prototype, to its appearance on a surgical tray, it takes many steps to create a Rodinia certified instrument.

Superior quality is built into our instruments at every stage of the manufacturing process. Before our instruments find themselves in an Anesthesiologists hand, they are subject to a vigorous inspection performed by a specialty trained professional.