



PERFORMANCE • ERGONOMICS • QUALITY-ASSURED

GIRO'S : PRODUCT PROFILE

- 1** All blades are manufactured from Japanese surgical 316-grade austenitic Stainless Steel (SS)
- 2** Titanium-oxide coating is applied under high-pressure vacuum, same sublimation application process as used in the biomedical device and surgical instrument industry
- 3** Titanium is recognized as longer-lasting and corrosion-resistant; provides increased edge durability and sharpness over time; easier to clean resin deposits and build-up
- 4** Only organic (non-petroleum-based) lubrication is used during assembly process; individual instruments are sterilized prior to final packing; if desired at time of use, user may apply a single droplet of organic oil (such as vegetable or olive oil) at the blade juncture for additional lubrication
- 5** Bulk units are individually capped with a tip-protector and individually bagged to prevent puncture and preserve blade integrity during transport, storage, and point-of-use handling (holsters can be ordered separately)

QUALITY ASSURANCE NOTIFICATION

All plastic materials used in the manufacturing of these instruments are from virgin pellets (e.g. NOT from recycled and possibly contaminated material).

GOOD PRODUCTION PRACTICE and QUALITY MANAGEMENT SYSTEM records, Declaration and Certificates are available on demand through HortUS wholesale.