



I'm not robot



**I am not robot!**

COREconsole Stryker. None Therapeutic indications: The TPX System is intended for use with the Consolidated Operating Room Combined with a variety of different cutting accessories, TPX enables the cutting and shaping of bone for small bone procedures. Versatility of use in a variety of Every detail considered I.D. The intuitive design allows surgeons to Stryker Corporation Stryker, as a manufacturer, does not recommend surgical technique. Additionally, via Stryker's I.D. Touch software on the CORE Console, you can calibrate how you want your electric drill to feel and perform. Touch software customizes how the sagittal saw and micro drill responds, giving you the perfor. Intuitive, familiar design so you can focus on the procedure at hand. Dedicated saws specifically designed for exceptional ergonomics, power, and agility. TPX's handpiece coating is tole. Therapeutic area: General Hospital. See the Stryker MedicalTech The information presented in this brochure is intended to demonstrate the breadth of Stryker product offerings. For additional power cord information, see Section Appendix E: Power Cords. benefits. EQUIPMENT REF Accessories Standard Cord (Keyed) Console Power Cord XXX Irrigation Pole CORE Heavy Duty Power Pack Mill Cable ES6 Handpiece Cord TPX Cord Irrigation Cassettes Stryker MedicalTech Stryker Corporation Endoscopy Division Optical Court San Jose, CA () Rev. Always refer to the package insert, product label and/or user Manufactured by: Stryker Instruments. able to SPD processing. A familiar look and feel. ance and feel you want. Select features and settings allow you to Search in Stryker catalogs and technical brochures on MedicalExpo and find the information you need in click TPX. Combined with a variety of different cutting accessories, TPX enables the cutting and shaping of bone for small bone procedures. Versatility. Driving. Here's a look at the many capabilities and benefits it brings to you and your instruments. The Consolidated Operating Room Equipment (CORE) console provides a convenient, single control center for a multitude of powered instruments. ALWAYS allow the equipment to reach the specified operation temperature range before use. The device is built to be temporarily submerged during cleaning, prior to sterilization. A low-friction coating is designed to reduce Stryker Internal Testing: The mm egg resurfacing tool had an equivalent cut speed when compared to the mm fluted egg bur Data on file Under test lab conditions when compared to the using a bone substitute TPX Routers are designed for Orthopedic and CMF procedures and can be used in MIS approaches Optimizing. your instruments.