

# Integrated Arthroscopy

## Resection



### Crossfire 2 - Integrated Arthroscopic Resection and Ablation System

- Saves space in the theatre with a two-in-one console and footswitch
- Increased COAG performance
- Optimal RF performance for enhanced ablation and suction with SERFAS energy probes
- Large, bright and easy to use LCD screen
- Three connection ports for Formula shaver, SERFAS energy probe and Crossfire 2 footswitch
- Complete integration with the Stryker SDC3 Image Management System and Crossflow Arthroscopy Pump

## Ablation



## Performance

Unmatched ablation and coagulation performance with the SERFAS 90-S Accelerator

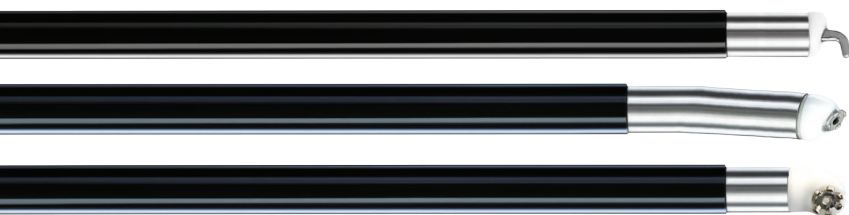


# Unmatched Ablation and Coagulation Performance

## SERFAS Energy Platform

### Features & Benefits:

- All SERFAS probes are designed with a hand piece that provides both comfort and utility with multiple button functions, allowing the surgeon to operate the cut and coagulation modes as well as change the power settings on the system
- The SERFAS Energy System offers both suction and non-suction probes
- Non-suction probes can be bent up to 45 degrees with the probe bender
- Each disposable probe is designed with an integrated cable, allowing for easy case preparation and clean-up
- Probes come equipped with a memory chip that contains specific optimised settings for each probe



SERFAS Energy Probes

Formula 180 Shaver Hand Piece

Formula Shaver Hand Piece (with buttons)

Formula Shaver Hand Piece (without buttons)



Proprietary "puzzle piece"  
Laser Cut Design shaver inner housing



## Cutting Edge Solutions

### Formula Shaver Hand Pieces

Stryker's three Formula Shaver Hand Pieces combine power and precision to offer optimal performance and comfort for every surgeon. All three hand pieces offer up to 12,000 RPM and shaver blade recognition.



A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

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