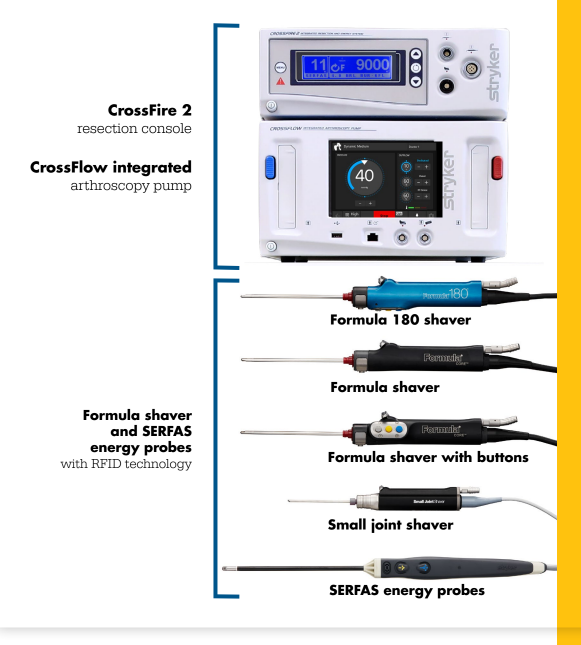
stryker





CrossFire 2 Integrated resection and energy system



Saves space in the OR by combining RF and shaver functionality in one console.

CrossBlade and Formula

Series of cutters and burs offer a variety of window styles and sizes including small joint, angled and XL length cutters and burs.

SERFAS energy platform

Includes a variety of bi-polar, suction probes in standard, hip, and small joint lengths.

Formula shaver handpieces

For use with handpiece buttons or footswitch that operate:

Max speed: 12000 RPM Max oscillation: 3000 RPM

CrossFlow

Integrated arthroscopy pump

Provides an intuitive touch screen interface and color coded cassette based tubing.

Easy to insert inflow and outflow

Outflow cassette

Cassettes include pressure sensing membrane to read pressure during a case.

for outflow. RF and shaver suction lines.

Great alone, better together.

Connect CrossFire 2 and CrossFlow via Firewire cable to experience ReconiSense TC

Suction and pressure maintenance

Connection via Firewire cable to the CrossFire 2 allows the CrossFlow pump to maintain set pressure and determine optimal suction rates for Stryker cutters, burs, and RF probes.

Customizable

Customize CrossFlow and CrossFire 2 settings including: joint pressure/flow, shaver and RF settings, onscreen displays, and footswitch/ hand control settings for surgeon profiles.





Contains three dedicated tubes

One footswitch

Operates both CrossFire 2 and CrossFlow.



Performance

Designed to provide consistent visualization to debride bone and manage suction to potentially decrease fluid usage.

Temperature control technology

ReconiSense Temperature Control is able to monitor the joint temperature state and also provide mitigation measures if necessary.¹



Designed to work together Your arthroscopic ecosystem

Brilliant 4k display

Integrated arthroscopic resection and pump

Customizable procedural and surgeon settings

Innovative video chain

References

1. Stryker TR19389 Rev A. Data on file.

Sports Medicine

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