

# Arthroscopic resection platform

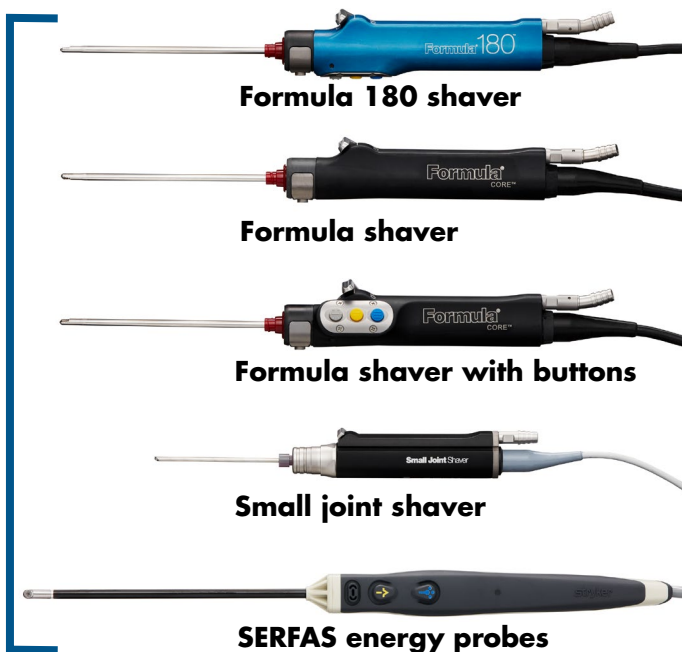
## Integration through ReconiSense TC

**CrossFire 2**  
resection console

**CrossFlow integrated**  
arthroscopy pump



**Formula shaver and SERFAS energy probes**  
with RFID technology



# 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

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

## Outflow cassette

Contains three dedicated tubes for outflow, RF and shaver suction lines.

## One footswitch

Operates both CrossFire 2 and CrossFlow.



# Great alone, better together.

**Connect CrossFire 2 and CrossFlow via Firewire cable to experience ReconSense 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.

## Performance

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

## Temperature control technology

ReconSense Temperature Control is able to monitor the joint temperature state and also provide mitigation measures if necessary.<sup>1</sup>



stryker



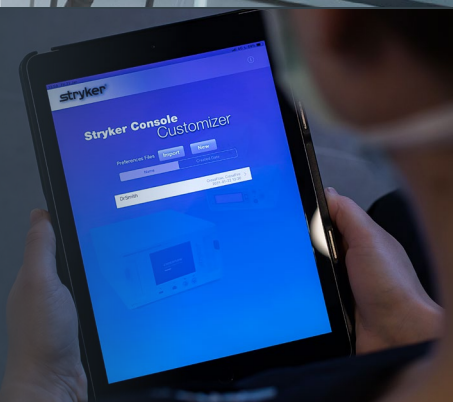
**Designed to work  
together**  
**Your arthroscopic ecosystem**

**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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Stryker  
Sports Medicine  
5670 Greenwood Plaza Blvd.  
Ste. 200  
Greenwood Village, CO 80111  
t: 866 596 2022  
[www.sportsmedicine.stryker.com](http://www.sportsmedicine.stryker.com)