

Introducing the 6th Generation Shaw Scalpel
The SG6 is smarter, faster, and better than ever before!



Faster calibration

Smart recognition of different blade types for optimized heating performance

Video to support training and troubleshooting

Improved blade responsiveness and ability to maintain set point temperature

The ability to upgrade to the latest version of software via USB drive

System memory for maintenance and diagnostics

Comparing the SG6 and the P8400



Characteristic	SG6	P8400
 Handle and Blade Compatibility	Specifically designed for 5800 series	Designed for 5700 series, made compatible with 5800 series
 Blade Temperature Control	Improved temperature control, reducing deviation range and improving performance	Up to 30°C variance from set point
 Display	Visuals to convey blade temperature Secondary menu options for troubleshooting and in-service videos	
 Software Upgrade	USB port to enable upgrades in the field	Not field upgradeable - requires return to C2Dx
 Volume	Always available icon on the front of the controller	Adjusted by a radio-style knob on the rear of the controller
 IV Pole Mounting	Both can be surface mounted by sitting on table or bench or secured to an IV pole via an integrated IV pole mount. Both systems utilize the same IV pole mount system.	
 Temperature Range	Both have a temperature range from 70°C – 300°C	
 Physical Size	Approximately 12 in. X 6 in. X 9 in. Weight: 12 lbs.	Approximately 8 in x 8 in x 12 in. Weight: 7.25 Lbs

A Better User Experience for Everyone in the Room

Quicker and **smarter blade calibration and heating**

Less waiting

See and **experience less errors**

Greater **product reliability**

Better visualization of blade status

