



PERFORMANCE BEYOND COMPARISON*

Discover the data that shows CONMED's Hall® Titan™ Power Series is lighter*, more powerful, easier and faster to sterilize, better protected from water intrusion, faster-charging with greater battery capacity, more versatile, backwards and forwards compatible, and has a lower cost of ownership than Stryker's System 8.

		Hall® Titan™ Power Series	Stryker System 8	Key Differences
Feature Comparison for Surgeons				
Handpiece Weight	Modular	727.8 g	1039.1 g	Hall: 30% Lighter
	Oscillator	940.2 g	1036.2 g	Hall: 9% Lighter
	Sheathed Oscillator	988.8 g	1100.6 g	Hall: 10% Lighter
	Reciprocator	769.94 g	914.1 g	Hall: 16% Lighter
Speed and Torque	Modular	1,479 RPM	1,086 RPM	Hall: 36% Faster
	Oscillator <i>Fast Mode</i>	15,000 RPM	12,100 RPM	Hall: 24% Faster
	Oscillator <i>Standard Mode</i>	11,700 RPM	10,200 RPM	Hall: 15% Faster
	Reciprocator	14,100 RPM	13,000 RPM	Hall: 9% Faster
Battery Capacity	Large Lithium Battery	33 Wh	26.7 Wh	Hall: 24% Greater Capacity
	Small Lithium Battery	15 Wh	13.4 Wh	Hall: 12% Greater Capacity
Feature Comparison for Nurses, OR Staff, and SPD				
Batteries are Approved for the Washer-Sanitizer in the Same Tray with Other Instruments		YES	NO	
Half-Size Procedure-Focused Tray System		YES	NO	
Fully-Autoclavable Batteries		YES	YES**	
Require Blue Wrap to Sterilize Batteries		NO	YES	
Battery Charge Time (min)				
	Large Lithium Battery	26	82	Hall: 68% Faster Charge
	Small Lithium Battery	27	40	Hall: 32% Faster Charge
Handpiece IPX Rating (Resistance to Moisture Intrusion)		IPX 6, IPX 8, and IPX 9	IPX 9 Only	
Feature Comparison for Facilities				
Dedicated to Backwards-Forwards Compatibility for Over 15 Years		YES	NO	
One Modular Drill for Large Bone, Small Bone, and Sports Medicine		YES	NO	
One Oscillating Saw for Standard Oscillating Blades and Sheath Blades		YES	NO	

Experience a new standard of power and performance by calling **1-866-4CONMED** to schedule an evaluation with your local CONMED Sales Representative or visit www.CONMED.com/HallTitan for more information.



* Titan analysis completed by Engineering within Largo Lab. Reference documents: 0000226015, 0000226117, Data on File PDD1605740
 ** Stryker recommends STERRAD for lithium batteries. They are only approved for Immediate Use Sterilization (Flash, No Dry Cycle)