# Pulsavac® Plus Wound Debridement

**Versatile from Grip to Tip** 



# The Pulsavac Plus Family



# The Anatomy of the Pulsavac Plus



# Pulsavac Plus AC

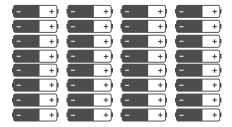
#### When Less Means More

Orthopaedic surgeons have come to depend on the Pulsavac Plus AC Wound Debridement System for superior debridement and wound care. The Pulsavac Plus AC System is a disposable, environmentally friendly system that includes a lightweight hand piece, a variety of tips, and a reusable AC power pack that eliminates the need for batteries. At the end of the day, our AC system saves your facility money by eliminating the expense of battery waste all while providing the pulsed lavage performance you're accustomed to.



#### What less could mean

A hospital that utilizes 1,000 Pulsavac Plus units each year will pay for the disposal of approximately 600 pounds of battery waste. Over a five year period, this is the equivalent to throwing away a full size car weighing 3,000 pounds (1.5 tons).







## Pulsavac Plus with Battery

The Pulsavac Plus combines convenience and power for smooth, efficient irrigation and debridement. The external battery pack hangs outside the sterile field. The variety of tips, along with trigger-controlled pressure, offers either powerful cleaning or gentle lavage. The primary application site is the operating room for orthopaedic surgery and trauma cases. The Pulsavac Plus System operates on eight AA batteries.

# **Tip Guide**

The Pulsavac Plus Wound Debridement System includes a variety of debridement tips for orthopaedic applications. Most tips include the dual-cone splash shield, designed to minimize splashback and help control the dangers associated with transient spray. All Pulsavac Plus and Pulsavac Plus AC Tips offer concurrent concentric suction to quickly remove irrigant and contaminated fluids from an operative site, providing a highly effective method of debridement and waste removal.

Part Number	Tip	Tip Description	Spray Pattern	Spray Pattern Description	Clinical Application	Kit Availability
00515015500	2	High Capacity Single Stream Tip w/ Splash Shield, 11.9 cm length		"Pinpoint" Spray Single Fluid Stream	•	
00515017500		High Capacity Fan Spray Tip w/ Splash Shield, 11.9 cm length	• 1	Wide Spray Pattern	•	Pulsavac Plus Fan Kit 00515047500 00515047501 Pulsavac Plus Hip Kit 00515048200 00515048201 Pulsavac Plus AC Fan Spray Ki 00515047601 Pulsavac Plus AC Hip Kit 00515048601
00515018100		High Capacity IM Tip Four Orifices, 21.74 cm x 1.55 cm	$\mid$ $\times$	"4 Corner" Spray to Cover Walls of Femoral Canal Increased Width	•	
00515018200	DA	High Capacity IM Tip w/ Radial Spray, 24.33 cm x 1.55 cm	< 4	360 degree Radial Spray Pattern Known As "Narrow IM Tip" (Most Popular IM Tip)	•	Pulsavac Plus Hip Kit 00515048200 00515048201 Pulsavac Plus AC Hip Kit 00515048601
00515018300	4	High Capacity IM Brush Tip w/ Radial Spray, 24.33 cm x 0.88 cm	< 4	Combines Irrigation, Suction, and Brushing Action, 360 degree Radial Spray Pattern	•	
00515018400		High Capacity IM Hip Revision Tip, 23 cm length	< ❖	360 degree Radial Spray Pattern Designed to Prevent Clogging Special Filter to Trap Debris Filter Can be Emptied	•	
00515018500	9	High Capacity IM Tip Four Orifices, 32.18 cm x 1.55 cm	X	"4 Corner" Spray to Cover Walls of Femoral Canal Increased Width	•	
00515018700	24	High Capacity Tibial Plateau Brush Tip, 7 cm length		Thorough Cleaning of Tibial Plateau	•	
00515019500		High Capacity Shower Spray w/ Splash Shield, 11.9 cm length	€ ∷	Alternative to Fan Spray 4–6 Pulsed Fluid Streams	•	Pulsavac Plus Shower Kit 00515049500 00515049501 Pulsavac Plus AC Shower Kit 00515049601
00515039500		High Capacity Shower Spray w/o Splash Shield, 9 cm length	€ ::	Alternative to Fan Spray 4–6 Pulsed Fluid Streams	•	

## **Ordering Information**

Pulsavac Plus Kits (Box 10)	00515042000	Pulsavac Plus Component Kit		
	00515047500	Pulsavac Plus Fan Kit		
	00515048200	Pulsavac Plus Hip Kit		
	00515049500	Pulsavac Plus Shower Kit		
Pulsavac Plus Kits (Box 1)	00515042001	Pulsavac Plus Component Kit		
	00515047501	Pulsavac Plus Fan Kit		
	00515048201	Pulsavac Plus Hip Kit		
	00515049501	Pulsavac Plus Shower Kit		
Pulsavac Plus AC Kits (Box 1)	00515035000	Pulsavac Plus AC Power Supply (US)		
	00515042601	Pulsavac Plus AC Component Kit		
	00515047601	Pulsavac Plus AC Fan Spray Kit		
	00515048601	Pulsavac Plus AC Hip Kit		
	00515049601	Pulsavac Plus AC Shower Spray Kit		
Connectors (Box 10)	00515004200	Dual Spike Y-Connector Set		
MultiOrifice Tips (Box 10)	00515017500	High Capacity Fan Spray Tip w/Splash Shield, 11.9 cm length		
	00515019500	High Capacity Shower Spray w/Splash Shield, 11.9 cm length		
	00515039500	High Capacity Shower Spray w/out Splash Shield, 9 cm length		
Debridement/Suction Tips (Box 10)	00515015500	High Capacity Single Stream Tip w/Splash Shield, 11.9 cm length		
Femoral Tips (Box 10)	00515018100	High Capacity IM Tip Four Orifices, 21.74 cm x 1.55 cm		
	00515018200	High Capacity IM Tip w/Radial Spray, 24.33 cm x 1.55 cm		
	00515018300	High Capacity IM Brush Tip w/Radial Spray, 24.33 cm x 0.88 cm		
	00515018400	High Capacity IM Hip Revision Tip, 23 cm length		
	00515018500	High Capacity IM Tip Four Orifices, 32.18 cm x 1.55 cm		
	00515018700	High Capacity Tibial Plateau Brush Tip, 7 cm length		

### Contact your Zimmer Biomet representative or visit us at www.zimmerbiomet.com/surgical



This documentation is intended exclusively for physicians and is not intended for laypersons. Information on the products and procedures contained in this document is of a general nature and does not represent and does not constitute medical advice or recommendations. Because this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this document does not replace the need for such examination and/or advice in whole or in part. Please refer to the package inserts for important product information, including, but not limited to, indications, contraindications, warning, precautions, and adverse effects.