

The **MD Pulse Rinse™** is being used by physicians worldwide. Here is just one of the reasons why...

“This is a great little product that helps turnover times and does a better job than manual cleaning. I got several hugs from several employees when I bought the MD Pulse Rinse unit several years ago.”

—Ernest E. Howerton, M.D.
The Howerton Eye and Laser Surgery Center
Austin, Texas



Patent Pending

Get more info:
www.lahayesik.com

Side-by-Side Comparison

	SYRINGE	MD PULSE RINSE
FLUID TESTING	LB-120cc @ 257mmhg=44 sec SB-120cc @ 352mmhg=54 sec	LB-120cc @ 557mmhg=5 sec (High Range) SB-120cc @ 1620mmhg=5 sec (High Range) LB-120cc @ 435mmhg=13 sec (Low Range) SB-120cc @ 1350mmhg = 12 sec (Low Range)
AIR CLEARANCE TEST	LB-120cc @ 121mmhg=17 sec SB-120cc @ 191mmhg=14 sec	LB-120cc @ 126mmhg=2 sec (air motor) SB-120cc @ 273mmhg=2 sec (air motor)
I/A HANDPIECE FLUID	LB-10cc @ 510mmhg=10 sec (Protocol) SB-10cc @ 1110mmhg=15 sec (Protocol) LB-75cc @ 290mmhg=46 sec SB-20cc @ 510mmhg=34 sec	LB-10cc @ 1000mmhg=1 sec (Protocol) SB-10cc @ 1800mmhg=2 sec (Protocol) LB-75cc @ 1120mmhg=8 sec SB-20cc @ 1800 mmhg=4 sec
AIR CLEARANCE TESTING	LB-2 seconds @ 67mmhg SB-2 seconds @ 201mmhg	LB-1 second @ 340mmhg (air motor) SB-1 second @ 870mmhg (air motor)

Abbreviations: I/A--Irrigation and aspiration handpiece | LB--Large bore phaco tubing | SB--Small bore phaco tubing