



FOR IMMEDIATE RELEASE

New Harrison Valve™ Medical Post Valves Demonstrate a New Standard in Quality and Innovation

Harrison Valve's™ new line of medical oxygen post valves have set a new standard in both quality and design innovation. "Our new valves incorporate improved technology allowing them to be easier and safer to use than other valves on the market today, stated a company spokesperson, "and we were able to incorporate these design advances while reducing the costs of production on the product."

Harrison Valve's™ new medical post valve incorporates double o-ring seal technology to achieve superior leak integrity. Moreover, the valve weighs less than most standard valves and they can be operated more easily with less torque required to open and close the valve. As a result, "we believe that our new valve design technology simply allows the valve to be more user-friendly", stated the company spokesperson. And, all the new Harrison™ post valves incorporate a universal toggle ready stem that can easily convert the post valve into a toggle valve if required.

Harrison Valve™ products meet ISO 10297 and CGA V9 standards, are 100% safety and leak tested, pass a stringent adiabatic compression test, are oxygen clean certified in a clean room assembly meeting CGA G4.1, and all valves are individually poly-bagged and labeled for oxygen service.

"We will continue to add innovation to our valve products to further assist the user and to reduce costs," stated a company spokesperson, "our mission is simply to provide a better product at a better value, and we strive to achieve that objective in all phases of our design and manufacturing processes." Harrison Valve™ plans to introduce an array of medical oxygen post valves ranging from riveted toggle valves to knurled hand knob valves.

To learn more about Harrison Valve™ and its products, please visit www.HarrisonValve.com.

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