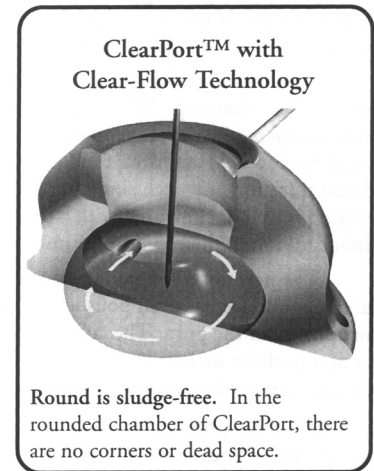


Originally introduced back in 1996, the Access Technologies Titanium Vascular-Access-Ports have become the gold standard for long-term access in laboratory animals. Since the introduction of these human quality V-A-P's thousands have been successfully used in species ranging from rats to swine. Titanium V-A-P's are ideal for protracted use and feature very dense silicone septums capable of withstanding repeated access for a number of years.

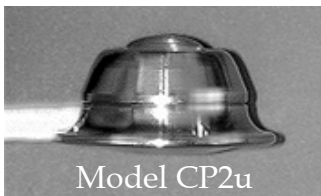
Access Technologies recently improved their family of titanium vascular access ports. Instead of designing a new model from scratch, they decided to develop on a concept that already had a firm base. They have taken their model TI product line which consists of the TI, TI200, and MTI ports and made some great changes. Here are the significant advancements this product line has undergone:

- * *New Bright Polished Surface for an updated appearance and lower tissue reactions*
- * *New Contoured Shape to aid in location and securement of port during accessing*
- * *Tangential Placement of Outlet Pin to help combat buildup residue inside the port*
- * *Internal Reservoir Changes to improve flow dynamics and combat residue (drug and blood) buildup*



These products are still manufactured of the same Grade 4, medical grade titanium they have used for 20 years. They have also kept the same three sizes with the same dimensions. Using these style ports, you will see reduced infection, reduced occlusion rate and enhanced cleansing of the port chamber, thus resulting in a longer life of YOUR ports and improved study results.

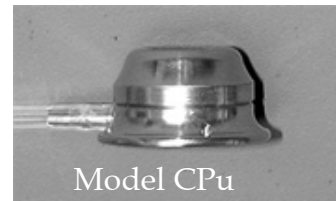
The three sizes of ClearPorts are listed below. These pictures are to illustrate shape, not size. For correct dimensions, please see our catalog and technical sheets.



Model CP2u
Large Animals



Model CP4u
Medium Animals



Model CPu
Small Animals

Want more information or a non-committal price quotation? Please feel free to contact us.

UNO Roestvaststaal BV - PO Box 15 - 6900AA ZEVENAAR
Phone: +31 316 524451 - Fax: +31 316 523785 - Email: info@unobv.com
WWW.UNOBV.COM / WWW.UNOBV.NL