

Milestones

"Our History Is Also Our Future"

as we remain committed to the design and manufacture of innovative products for the pre-clinical and veterinary markets

- 1981** - Access Technologies is founded as the first manufacturer and pioneer of the Vascular-Access-Ports for use in laboratory animal research & veterinary medicine
- 1981** - Model GPV™ - first V-A-P for large laboratory animals introduced to market
- 1985** - Model SLA™ - first V-A-P for small laboratory animals manufactured
- 1986** - Hydrocoat® technology for polyurethane catheters is made available
- 1987** - Model LCI™ - first skin parallel V-A-P for large animals added to product range
- 1991** - OmegaPort™ - first V-A-P with omni-directional access made available
- 1994** - Model ROP™ - finally a V-A-P for small rodents
- 1995** - Introduction of full line of titanium V-A-P's for large & small animals
- 1995** - Intisil® - first to offer rounded tip silicone catheter technology
- 1996** - Introduction of BICCS™ system for total bile collection
- 1998** - The PeriPort® - the first skin parallel V-A-P for small animals
- 2001** - Introduction of Brain Screw for CSF collection
- 2002** - Introduction of the CompanionPort™ to clinical veterinarians
- 2002** - ClearPort™ titanium port series improved with round port chamber technology
- 2003** - Introduction of the BonePort™ for intraosseous access
- 2004** - Introduction of the PleuralPort™ to clinical veterinarians
- 2005** - The PennyMousePort™, an all silicone V-A-P for mice makes its debut
- 2006** - The InLine™ V-A-P, a skin parallel port with straight through access
- 2007** - A complete line of proven rodent catheters available
- 2008** - The Phantom™ series, a low profile polysulfone port
- 2010** - The GridLock™, a dual purpose port offering improved needle stability at the perimeter and a center 'sweet spot'
- 2011** - Custom designed arterial and venous mouse catheters
- 2012** - The polysulfone ClearPort series with round port chamber technology
- 2012** - The SwirlPort series introduced - a new revolutionary port design