

VALYN VIP EXPRESS

Big Changes at Valyn VIP, Inc.

Last Day to Order a VALYN VISAR December 2018!

Valyn VIP, Inc. will only accept orders for new VALYN VISAR systems until the end of 2018. After that date *we will continue to support existing VALYN VISAR systems*, including accepting orders for Fiber Optic Probes and all other accessories, but we will no longer keep the inventory to create new VISARs.

The reasons for this change are both personal and economic. Wendy and I have been in the VISAR business for about 25 years, first working for Lynn and Val Barker (Mom and Dad) at Valyn International, and then opening Valyn VIP in 2000. Although we've very much enjoyed our work with the shock physics community, we realize it is time for a change. Also, the VISAR business has been very good to us, but in the last few years the pace of sales of new VISARs has slowed down to the point where we can no longer carry the inventory.

You might think that we could just raise the price of new VISARs to account for the new economic realities, but there are other factors. The rise in popularity of research with PDV has precipitated a shift in the type of research that is conducted, unfortunately for us, away from the research that VISARs are best at. More and more, potential customers are interested at looking at longer depths of field, fragment cloud formation, and other things that PDV is better at than VISAR. WE DO NOT begrudge this shift - our goal has always been to be a supporting company to the research community, and if the best tool for a particular research program is PDV instead of VISAR, the last thing we would want is to sell someone a system that they don't need.

With all of that in mind, we have a simple plan. We will no longer produce new VISARs, but we are going to *continue Valyn VIPs support of existing VALYN VISARs*, while also pursuing other career opportunities. Valyn VIP, Inc. will continue to provide training for new personnel, we will continue making Fiber Optic Probes, and we will continue repairing and maintaining existing VISAR systems.

Thank You

We want to say a brief Thank You to everyone in the shock physics community. We've always been made to feel welcome, whether at conferences like APS, or while visiting labs. Over the years some of you have even invited us into your homes, and for all of that we are deeply grateful.

Place Your Orders Now

Please contact us with any comments or questions you may have. We realize that the purchase of a VISAR system is a long term effort, so if you do want to acquire one before we stop making them, *please contact us for a quote right away...* as soon as possible... Immediately... without delay!

Valyn VIP, Inc.
301 Solano Dr. S.E.
Albuquerque, NM 87108

Phone: 505-294-0254
Fax: 505-296-6369
E-mail: valynvip@aol.com

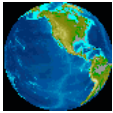


Reminder...

We are still here to provide support, repairs, consultation and training. We will still be providing the ever popular **Fiber Optic Probes** as well as all peripherals for all VALYN VISAR Systems. Please contact us with any questions.

Visit us on the Web!
www.valynvisar.com

Last day to order your VALYN VISAR System:
December 31, 2018



Worldwide Customer List

Aerospace Corporation –California	Defence Research and Development Canada Suffield, Canada	Nowatron Elektronik—Czech Republic
Agency for Defense Development - South Korea	DSTO Weapons Systems Division - Australia	Nuclétudes Aérospatiale Matra - France
AFRL/MNMF - Eglin AFB - Florida	Ernst-Mach-Institute - Germany	Physics Applications, Inc. - Ohio
Atomic Weapons Establishment - UK	Etablissement Technique de Bourges - France	Purdue University - Indiana
Bechtel Nevada Corporation - Nevada	Georgia Institute of Technology - Georgia	Redstone Arenal - Alabama
Boeing Defense and Space Group - Washington	Harvard University - Massachusetts	Roketsan Missiles Industries, Inc.- Turkey
Brown University - Rhode Island	Institut Franco-Allemand de Recherches de Saint -Louis - ISL - France	Russian Academy of Science - Russia
BWXT Pantex - Texas	Kobe University of Mercantile Marine - Japan	Safran Group (<i>formerly SNPE</i>) – Vert Le Petit - France
California Institute of Technology - California	Ktech Corporation - New Mexico	Sandia National Laboratories - New Mexico
Case Western Reserve University - Ohio	Kumamoto University - Japan	TBRL - India
Cavendish Laboratory—Cambridge, UK	Kyushu University - Japan	TNO Defensie en Veiligheid -The Netherlands
Centre d'Etudes de Gramat - France	Lawrence Livermore National Laboratory - California	Technical Research and Development Institute, Japan
Centre National De La Recherche Scientifique - Paris, France	Lavrentyev Institute of Hydrodynamics - Russia	Tohoku University- Japan
CNRS/ENSMA - Futuroscope - France	Los Alamos National Laboratories - New Mexico	Tokyo Institute of Technology - Japan
Commissariat a L'Energie Atomique - Bruyères-le -Châtel, France	NASA Johnson Space Center, Texas	U. S. Army Research Laboratories - Maryland
Commissariat a L'Energie Atomique - Le Barp, France	National Institute for Materials Science - Japan	University of Cambridge - Cavendish Laboratories - U.K.
Commissariat a L'Energie Atomique - Le Ripault, France	Naval Air Warfare Center - California	University of Dayton Research Institute - Ohio
Commissariat a L'Energie Atomique - Valduc, France	Naval Surface Warfare Center - Maryland	University of Tokyo - Japan
CSIR Defence, Peace, Safety & Security—South Africa	Naval Surface Warfare Center - Virginia	Washington State University - Washington
	New Mexico Institute of Mining and Technology - New Mexico	Wright Patterson AFB - Dayton, Ohio

