GREAT LAKES INTERNATIONAL IMAGING AND FLOW CYTOMETRY ASSOCIATION, INC.

EIN# 16-1545169



2016 Sponsorship Form

Company name *
Contact person *
First Name Middle Name Last Name
Address *
Street Address Street Address Line 2
City State / Province Country
Phone Number *
- Area Code Phone Number
E-mail *

GLIIFCA Exhibitor Registration

Base support: includes one-year company membership, <u>**2 meeting registrations</u>** for the company representatives, skirted table & chairs, and meals (including breaks and banquet).</u>

Promotional exhibit only: No meeting attendance, no banquet.

Registration *			
Base support \$650 Exhibit \$200			
Registrant 1			
First Name Middle Name Last Name			
E-mail 1			
Registrant 2			
First Name Middle Name Last Name			
E-mail 2			
GLIIFCA sponsorship opportunities			
Education			
Poster award . Competitive selection at meeting based on abstract and presentation Awards go to technicians/technologists, students or post docs/medical fellows.			
Travel grant . \$2000 budgeted annually, up to \$500 awarded per grant. Awarded to selected individuals demonstrating need. Abstract and/or poster submission required.			
Poster award \$250			
Travel grant \$200			

Coffee Break (\$400 suggested) Wine and Cheese Happy Hour (\$400 suggested) Friday Evening Opening Reception (\$1500 suggested) Saturday Banquet (3 donors at \$900 suggested) Additional beverage tickets \$7.50 ea Each \$100 of additional support over the base registration entitles the company to 1 more meeting registration. See the number of allowed additional registrants. Please provide their name in the field below. Number of additional registrants Names of the additional registrants

GLIIFCA Social Events

service	etc).	
Describ	e additional requirements	
Total p	ayment	
	USD	
	Please print this form and mail it with a check payable to GLIIFCA to:	
	Dr. Paul Wallace	
	GLIIFCA	
	242 Willardshire Road	
	East Aurora, NY, 14052	

Use the field below to describe any additional requirements or requests (number of chairs and tables, electrical