

Twenty Fourth Annual Family Practice Review and Reunion (FPRR)
Affiliate of Grandview Medical Center - Dayton, OH
February 8-10, 2019

Application for Exhibit Space

Pursuant and Subject to terms and conditions set forth in this contract, the undersigned desires to display on Friday, February 8, Saturday, February 9 between 7 am - 6 pm and/or Sunday, February 10, 2019 between 7 am - 2 pm during the Twenty Fourth Annual Family Practice Review and Reunion at Sinclair Community College Conference Center - Bldg 12 - Dayton, OH.

The FPRR reserves the right to assign exhibitors to the best space available and to make reasonable shifts in location for the benefit of the exhibitor and the betterment of the entire exhibit. Display price is 1,000 per table for 2 days, \$500 per table for 1 day or \$300 for Sunday only. Deadline for payment/commitment is due by Monday, January 28, 2019.

- Yes, we'd like to reserve a table(s) @ \$1,000 per table for Friday & Saturday
 Yes, we'd like to reserve a table(s) @ \$500 per table for _____ Friday or _____ Saturday
 Yes, we'd like to reserve a table(s) @ \$300 per table for Sunday

Circle Your Payment Option: Visa MasterCard Discover AMEX

OR by check payable to **FPRR Grandview Foundation** to the address shown below.

Pay online using your credit card - www.fpr.org and click the Exhibitor tab.

Tax ID #31-1649591

Complete, sign and return the original contract with your remittance. We the Exhibitor as stated below, accept this contract and agree to their compliance. **Check the box if you need a W9.**

Exhibitor (Company Name) _____
Address _____
City _____ State _____ Zip _____
Phone _____

These individuals will staff the display table

Name _____ Name _____
Phone # _____ Phone # _____
Email: _____ Email: _____

List any other colleagues attending in an email or the back of this form.

Return contract to:

Twenty Fourth Annual Family Practice Review and Reunion
c/o Academy Office 405 W. Grand Avenue Dayton, OH 45405
937-723-3438 Fax 844-615-6005 Email: daytonacademy@sbcglobal.net