## **Exhibit Space Application** and Contract

201

ACMG Annual Clinical Genetics Meeting

APRIL 10–14 | EXHIBIT DATES: APRIL 11–13 CHARLOTTE CONVENTION CENTER | CHARLOTTE, NC

Apply for Exhibit Space via email, fax, or mail.

**Email:** jdahlroth@acmg.net • **Fax:** (703) 783-0501

Mail: ACMG Exhibits, 7101 Wisconsin Avenue, Suite 1101, Bethesda, MD 20814

Applications received via fax or mail will be invoiced for the deposit or full payment upon receipt. Full payment or deposit will be required during online application process.

www.acmgmeeting.net

PLEASE MAKE A COPY FOR YOUR RECORDS

<b>■ Company Information</b>	■ Exhibit Contact	
Please enter information exactly as you wish it to appear in the online Exhibitor Listing, the onsite printed Exhibits Directory, and the Exhibits Listing in the Mobile App.	Please provide information for the person to whom all correspondence and Exhibitor Service Kit should be sent.	
Listing in the Mobile App.		
EXHIBITING COMPANY NAME:	TITLE:	
ADDRESS:	ADDRESS (IF DIFFERENT FROM CO. INFO.):	
CITY: STATE/PROVINCE:	CITY: STATE/PROVINCE:	
ZIP/POSTAL CODE: COUNTRY:	ZIP/POSTAL CODE: COUNTRY:	
TELEPHONE: FAX:	TELEPHONE:	
WEBSITE:	EMAIL:	
Is this the company's first time exhibiting at the ACMG Annual Clinical Genetics Meeting? $\hfill Yes \hfill \hfi$	Booth Costs per 10'×10' space	
Has company previously exhibited under another name? ☐ Yes ☐ No	Commercial: \$3,800 • Non-Profit Organization: \$2,100 Advocacy Organizations, Associations and Government Agencies: \$750	
If yes, please indicate previous name:	Payment and Contractual Considerations	
Has company had a recent merger or acquisition that	Online Exhibit Space Application/Contract will collect a 50% deposit during the application process for space to be assigned.	
should be considered during booth assignment and points	To remain PCI compliant, ACMG cannot accept applications that include credit card information. Applications submitted via email or fax will be entered into the ACMG Exhibitor system and an invoice for the 50% deposit will be sent to the exhibitor.	
Space Requirements/Requests  Minimum booth size: 10'×10'; multiple booths may be purchased either as	If paying by check, please make payable to the American College of Medical Genetics and Genomics in U.S. funds and send with completed application to: ACMG Exhibits, 7101 Wisconsin Ave., Suite 1101, Bethesda MD 20814	
in-line booths (i.e. 10'x20', 10'x30', etc. or in island configurations such as 20'x20', 20'x30', etc.) Size of space desired:' ×'	Full booth payment will be due with applications submitted after Feb. 9, 2018 Purchase orders will be accepted from federal and state agencies only.	
Booth assignments are made based on priority point system and/or to space remaining for applications received after November 17, 2017 so actual booth number choices may not be available, please indicate	A \$50 processing fee will be charged for all returned checks. ACMG's Federal ID # is 52-1774227.	
assignment preferences below:  Close to entrance Close to food and beverage/break area Close to Poster Sessions Close to Exhibitor Theaters No preference/best available  Exhibiting companies not wanted in close proximity (if possible). List of competitors should be limited to no more than five companies.	Agreement The individual signing this contract is an authorized representative of the company with the full power and authority to sign and deliver this agreement. A signature on this application indicates understanding and agreement to comply with all policies terms and conditions in the Prospectus, including but not limited to the Exhibitor Terms and Conditions, and any others issued by ACMG regarding the ACMG Annual Clinical Genetics Meeting.  Signature:	
Exhibiting companies preferred in close proximity (if possible).	Printed Name: Title:	

Date:

## **Exhibit Space Application and Contract**

2018 ACMG Annual Clinical Genetics Meeting

## ■ Company and Directory Information

The following is provided for application review and acceptance. Each exhibitor will be responsible for entering their company description online once booth space has been assigned. Online description will be utilized for the online exhibits directory and floor plan and the mobile app listing. Company password and instructions for completing this process in the Exhibitor Service Center at www.acmgmeeting.net will be provided with exhibit space assignments.

Applications received after February 9, 2018 may not appear in the printed Directory, but will be listed in the online directory, Program Guide Addendum and Mobile App, provided the description has been entered by the exhibiting company.

For the purposes of determining eligibility to exhibit, provide a brief description of the company and products that will be exhibited.

## **■** Product Categories:

Each exhibiting company will be responsible for entering their Product Categories for the online exhibits directory and floor plan, the printed Program Guide and the mobile app listing in the Exhibitor Service Center at www.acmgmeeting.net. Company password and instructions will be provided with exhibit space assignments.

For the purposes of determining eligibility to exhibit, please check appropriate Product Categories. Product Categories should be the actual product or services that will be on display and a maximum 5 categories is allowed.

be on display and a maximum 3 categories is allowed.				
BIOINFORMATICS/ COMPUTATIONAL SERVICES AND PRODUCTS	LABORATORY SUPPLIES/ REAGENTS  Antibodies	<ul> <li>☐ Free fetal DNA testing</li> <li>☐ Genomic and proteomic analyses</li> <li>☐ Genotyping and sequencing services</li> </ul>	<ul><li>☐ Novel protein therapeutics</li><li>☐ Pharmaceuticals</li><li>☐ Pharmacogenomics</li></ul>	
☐ Archive solutions	☐ Array CGH solutions	☐ High-throughput microarray analysis	☐ Pharmacological chaperones	
☐ Bioinformatics technology	☐ Assay Kits	☐ Molecular pathology laboratory	☐ RNAi/Gene silencing	
☐ Computer software/hardware		☐ Molecular probes	☐ Specialty nutritional products	
•	☐ Analyte Specific Reagents (ASRs)	☐ Mutation detection	☐ Targeted cancer therapies	
☐ Computer based resources	☐ Biochemicals	☐ Newborn screening	☐ Therapeutic oligonucleotide products	
☐ Data analysis/curation	☐ Bioreagent preparations	☐ Noninvasive prenatal diagnostics	, 8	
☐ Data management solutions	□ cDNA clones	☐ Nuchal translucency and	DEDOCALALIZED MEDICINE	
☐ Diagnostic databases	☐ Culture media	sonographic screening for	PERSONALIZED MEDICINE	
☐ Electronic medical record	☐ DNA FISH probes/FISH probes	aneuploidy	☐ Direct-to-consumer testing	
technology/software	☐ Fluorescent reagents	☐ Nucleic acid/peptide synthesis	☐ Personalized medicine	
☐ Family and pedigree data analysis tools	☐ Hematology products	☐ Nucleic acid sample collection	☐ Pharmacogenomics	
,	☐ Immunoassay kits	☐ Pathology reference laboratory	☐ Precision medicine	
☐ Interpretive proteomics	☐ In vitro diagnostics/IVD kits	☐ Preimplantation Genetic Diagnosis		
<ul><li>☐ Linkage analysis</li><li>☐ Next-generation sequencing</li></ul>	☐ Labeling kits	(PGD)	ORGANIZATIONS	
software	☐ Molecular biology reagents	☐ Prenatal testing	☐ Biobank – blood spots	
☐ Office management systems	<ul> <li>□ Next-generation sequencing kits/ Reagents</li> </ul>	☐ Proteomics or protein analysis	☐ Biobank – neonatal	
☐ Software solutions	S	☐ Whole genome sequencing	☐ Cord blood banking	
_ continue continue	<ul><li>☐ Oligonucleotide array solution</li><li>☐ Reagents/Kits</li></ul>		☐ Credentialing organizations/	
LABORATORY INSTRUMENTS/	☐ Sequencing products	MICROARRAY TECHNOLOGIES	professional certification	
EQUIPMENT/ SYSTEMS	Sequencing products	□ CGH	☐ Fetal therapy programs	
Analytical magnetic reconous	TESTING LABORATORIES,	☐ Chromosomal microarray analysis	☐ Government agencies	
☐ Analytical magnetic resonance instruments	SERVICES, AND PROCEDURES	☐ Gene expression/microarray analysis	☐ Health services/information	
☐ Analyzers		☐ Microarray platform	☐ Metabolic disease centers	
☐ Automated multiplexing microarray	☐ Academic Laboratory	☐ Microarray processors	☐ Non-profit institute/organization	
platforms	☐ Aneuploidy screening	☐ Microarray research and analysis	☐ Patient/family support and advocacy	
☐ Automated PCR workstations	☐ Assay development/High-content	☐ Microarray testing	groups	
☐ BAC technologies	screening	☐ Oligonucleotide microarray-based	☐ Professional association/organization	
☐ Chemistry-immuno analyzers	☐ Biochemical genetic testing	testing	☐ Rare disease support groups	
☐ Chromosome and cell analysis	☐ Carrier screening	☐ SNP-based microarray testing/		
systems	☐ Cell culture services/tissue culture	genetic polymorphism detection	PUBLISHING COMPANIES	
☐ DNA/RNA purification and analysis	☐ Chromosome diagnostics		☐ Books, Journals, Educational	
☐ Flow cytometry	☐ Clinical genetics testing laboratory	RESEARCH	Resources	
☐ Fluorescence/imaging	☐ Clinical reference laboratory services	☐ Clinicaltrials	☐ Syndrome databases	
☐ Genetic image analysis workstations	☐ Commercial clinical laboratory	☐ Cord blood banking research	,	
☐ High-throughput slide scanning	☐ Contract laboratory	☐ Drug and diagnostic discovery	OTHER	
systems	☐ Custom microarray services	☐ Gene discovery		
☐ Hybridization systems	☐ Cystic Fibrosis testing	☐ Translational research	☐ Employment/Staffing	
☐ Magnetic separation technology	☐ Cytogenetic testing		☐ Pregnancy termination services	
☐ Microscopes	☐ DNA banking and testing	THERAPEUTICS	Recruitment agencies	
☐ PCR technology/systems	☐ DNA copy number and LOH		☐ Ultrasound machines	
☐ Sample preparation	analysis	☐ Biopharmaceuticals	☐ Other (please specify):	
☐ Sequencing products/Next-	☐ DNA sequencing	☐ Enzyme replacement therapy		
generation systems	☐ DNA shearing	☐ Gene delivery technology		
•	☐ Exome sequencing	☐ Gene therapy products		