



67th ASH® Annual Meeting and Exposition

DECEMBER 6-9, 2025 | ORLANDO, FLORIDA



Registration and Demographics Report

Total Attendance

Year	Location	Attendance
2025	Orlando	30,300
	In-Person	27,036
	Virtual	3,264
2024	San Diego	30,759
	In-Person	27,515
	Virtual	3,244
2023	San Diego	32,125
	In-Person	27,856
	Virtual	4,269
2022	New Orleans	31,133
	In-Person	25,235
	Virtual	5,898
2021	Atlanta	29,598
	In-Person	13,211
	Virtual	16,387

Professional Attendance

Year	Location	Attendance
2025	Orlando	25,744
	In-Person	22,727
	Virtual	3,017
2024	San Diego	26,561
	In-Person	23,579
	Virtual	2,982
2023	San Diego	27,790
	In-Person	23,824
	Virtual	3,966
2022	New Orleans	27,049
	In-Person	21,454
	Virtual	5,595
2021	Atlanta	25,906
	In-Person	9,957
	Virtual	15,949

Geographic Breakdown

United States	15,904
International	9,840
Europe	4,962
Asia	1,812
South America, Central America and Caribbean	1,186
Canada	777
Middle East	508
Mexico	279
Australia/Oceania	230
Africa	86
Total	25,744

Job Responsibilities

(Attendees identified up to six categories)

Research	63%
Direct Patient Care	46%
Administration	43%
Teaching	35%
Lab-Based Patient Care	8%
Other	25%

Primary Institutional Affiliation

Medical School/Academic Center	32%
Corporate	31%
Hospital or Clinical Facility	21%
Nonprofit Research Institute	5%
Private Practice	2%
Federal Health System Entity	1%
Free Standing Health Care Facility	1%
Other	7%

Primary Subspecialty Area

Internal Medicine	62%
Hematology-Oncology	58%
Hematology	33%
Oncology	5%
Other	4%
Research Scientist	27%
Hematology	35%
Oncology	25%
Biochemistry/Molecular Biology	7%
Immunology/Microbiology	7%
Cell Biology	3%
Pharmacology	3%
Transfusion Medicine	1%
Other	19%
Pediatrics	9%
Hematology-Oncology	57%
Hematology	25%
Oncology	11%
Transfusion Medicine	1%
Other	6%
Pathology	2%
Hematopathology	55%
Laboratory Medicine	24%
Transfusion Medicine	9%
Other	12%

For more information on exhibiting contact:

ASH Exposition Management
 SPARGO, Inc.
 800-564-4220 ▪ 703-631-6200
ashexhibits@spargo.com
www.hematology.org