

Learner Notification

International Clinical Cytometry Society
2025 40th International Clinical Cytometry Society Annual Course and Meeting
September 26-30, 2025
Philadelphia, PA

Acknowledgement of Financial Commercial Support

No financial commercial support was received for this educational activity.

Acknowledgement of In-Kind Commercial Support

No in-kind commercial support was received for this educational activity.

Satisfactory Completion

Learners must complete an evaluation form to receive a certificate of completion. Your chosen sessions must be attended in their entirety. Partial credit of individual sessions is not available. If you are seeking continuing education credit for a specialty not listed below, it is your responsibility to contact your licensing/certification board to determine course eligibility for your licensing/certification requirement.

Joint Accreditation Statement



In support of improving patient care, this activity has been planned and implemented by Amedco LLC and International Clinical Cytometry Society. Amedco LLC is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team. Amedco Joint Accreditation #4008163

Physicians

Amedco LLC designates this live activity for a maximum of 33.50 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

American Society for Clinical Laboratory Science (ASCLS P.A.C.E)

Before Approval: International Clinical Cytometry Society has applied for approval as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E. ® Program.”

Objectives - After Attending This Program You Should Be Able To

1. Understand the scientific basis of clinical flow cytometry and its applications in the diagnosis of hematologic disease.
2. Become familiar with the latest technical advances in flow cytometry that can be applied in their own laboratories.
3. Increase their ability to interpret flow cytometry to improve patient diagnosis and care.”

Disclosure of Conflict of Interest

The following table of disclosure information is provided to learners and contains the relevant financial relationships that each individual in a position to control the content disclosed to Amedco. All of these relationships were treated as a conflict of interest, and have been resolved. (C7 SCS 6.1--6.2, 6.5)

All individuals in a position to control the content of CE are listed below.

First Name	Last Name	Disclosures
Roshini	Abraham	NA
Veronica	Alvarez	NA
Erik	Ames	NA
Alexa	Andre	NA
Marie Christine	Bene	NA
Scott	Bornheimer	BD Biosciences - Salary
Jolene	Cardinali	NA

First Name	Last Name	Disclosures
Nicolas	Chapuis	NA
Pratip	Chattopadhyay	LASE Innovation - Grants/Research, Talon Biomarkers - Salary, Terraflow Bioinformatics - Board Mem/Adv
Raffaello	Cimbro	AstraZeneca - Salary/ Stocks/Bonds
Wei	Cui	NA
Choladda	Curry	NA
Vilma	Decman	NA
Katherine	Devitt	NA
Joseph	DiGiuseppe	NA
Veronika	Ecker	NA
Siba	El Hussein	NA
Sylvie	Freeman	NA
Amanda	Fultz	NA
Bruce	Greig	NA
Ajay	Grover	NA
Nourhan	Ibrahim	NA
Andrea	Illingworth	NA
Giovanni	Insuasti	NA
Jeffery	Klco	NA
Michael	Linden	NA
Virginia	Litwin	NA
Fabienne	Lucas	NA
Fabienne	Lucas	NA
Andrea	Marcogliese	NA
Rachel	Mariani	NA
Valerie	Miller	NA
Jonni	Moore	NA
Kyle	Murphy	NA
David	Ng	NA
Melanie	O'Donahue	Beckman Coulter Life Sciences - Salary
Jean	Oak	NA
Madhu	Ouseph	NA
Robert	Seifert	NA

First Name	Last Name	Disclosures
Audi	Setiadi	Repeat Diagnostics Inc. (Vancouver, BC) - Consultant Fees
Aaron	Shaver	NA
Min	Shi	NA
Cara	Shirai	Beckman Coulter, Inc., speaker honorarium
Sa	Wang	NA
Wei	Wang	NA