



PRMSDC **MBE2MBE** Coaching Ourselves

FROM IDEA TO FINISHED **PRODUCT**

Learn how medical device ideas become market-ready products.



SINOPSIS

Join us for an immersive, in-person seminar where two seasoned industry experts will guide you through the complete product lifecycle of a Medical Device - from evaluating inventor ideas and commercial viability to manufacturing process transfer and market launch. Whether you're an inventor, scientist, engineer, R&D professional, or a vendor looking to strengthen Puerto Rico's supply chain, this hands-on session will equip you with practical frameworks and connections to turn concepts into market-ready products.



LED BY: Dr. Carlos Conde

Founder and President, CIS International

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Dr. Carlos Conde holds a Bachelor's degree in chemistry with a minor in mathematics and a Ph.D. in physical-chemistry from the University of Puerto Rico-USA.

With over 25 years of experience in the scientific and pharmaceutical, medical devices, biotechnology, and manufacturing fields, Dr. Conde has set an innovative business model to serve our world's emerging needs. He is a worldwide leader in process development, R&D, new products introduction, product commercialization, and implementing Quality by Design (QbD) and Process Analytical Technologies (PAT) concepts in the manufacturing environment.

In 2010, he started Conde InduServices Corp., to capitalize and offer the expertise of his organization in health-related industries and technology development areas. We are currently providing services to many industries at local and international level under CIS International LLC, where Dr. Conde is our R&D and Innovation Lead.



LED BY: Eng. Giovanni Resto

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Eng. Giovanni Resto holds a bachelor's degree in Electrical and Electronics Engineering from the University of Puerto Rico in Mayaguez and a Master's degree in Engineering on Industrial Management from the Polytechnic University of Puerto Rico.

Eng. Resto have an extensive professional experience in project management and engineering within the medical devices field with over 20 years supporting large-scale projects in manufacturing companies like Abbott, Medtronic, St. Jude Medical, Bard (currently Becton Dickinson), Nypro (Jabil), and since 2019 in Viant Medical, Vega Baja-PR and Corporate-US sites.

Expert in project management for new products design and development and introductions, transfers, and leading strategic corporate programs. Also in facility construction, sterilization, validations, and molding programs. Great leader, mentor, and collaborator committed with regulatory compliance and team integration.

