MedTech & BioTech - Day 2

MedTech & BioTech - Day 2

Times	Name	Topic
9.55-10.00	Rohit Thakral, CEO, Target Integration	Opening Remarks
10.00-10.20	Adrian Kelly, Sales and Marketing Director, DNAIT Robert Kelly, CEO, Hearth Rhythm Ireland	IBM Cloud technology to build their MedTech startup, from the beginning to international growth
10.20-10.40	JP Kelly, Associate Director, Cork Murphy Geospatial	Geospatial Management for Complex Manufacturing facilities
10.40-11.00	Richard Linger, CEO, PV Generation	Emerging opportunities for Renewables and Battery Storage in Ireland
11.00-11.30	Dr. Geraldine Brennan Circulaire & TBC	Fireside Chat - On the Circular Economy
11.30-11.50	Ken Jackson, Sales Director, Modern Plant & Ralph Brekelmans, Sales Manager Europe North, Haws AG	Safety Shower Solutions in the Medtech & Pharma sectors – Regulatory Compliance & Best Practice
11.50-12.30	LUNCH & NETWORKING	
12.30-13.10	Moderator: Rohit Thakral, CEO, Target Integration Panellists: Jeffrey Whitford, Vice President of Sustainability & Social Business Innovation, Merck, Damien Munroe, Managing Director, Control Station Ltd	Prescribing Sustainability: Sustainable Manufacturing Solutions in MedTech and BioTech
13.10-13.30	Ryan Magee, Vice President of Engineering, Beyond Cancer	Lifecycle Management: From design requirements to clinical and complaint follow-up
13.30-13.50	Philip Kemp, President & COO, X-Bolt Orthopedics	Shaping the Journey to Commercialisation
13.50-14.10	Niamh Nolan, Principal Consultant MedTech, Expleo Group	Ensuring Quality Management System integrity amid Digital Transformation
14.10-14.30	Rohit Thakral, CEO, Target Integration	BI For Manufacturers: Real-Time Data For Better Decision Making
14.30-14.35	Rohit Thakral, CEO, Target Integration	Closing Remarks







All presentations/timetables are subject to change. Please check with onsite event timetable on the day.

Full exhibitor profiles available on the website www.manufacturingevent.com | Full speaker profiles available on the website www.manufacturingevent.com

