

Medicine Traceability and Authenticity Regulatory Requirements & Technical Issues - Impact on Production and Supply Chain			
<i>Duration</i>		<i>Title</i>	<i>Speaker</i>
9.00	9.15	General Introduction <i>Scope of the seminar – General Information</i>	CTPSYSTEM G. Rossi
9.15	9.45	Module 02 - Overview Traceability Worldwide: <ul style="list-style-type: none"> ▪ <i>Supply Chain Impact: Good Distribution Practices v/s Bad Distribution Practices</i> ▪ <i>Adverse Event, Health Care, Loss of Profit</i> 	CTPSYSTEM G. Ruggirello
9.45	10.15	Module 03 - Technological Scenario: <ul style="list-style-type: none"> ▪ <i>Available Models: Existing General Identification Techniques & Model (Medicine Authenticity – Medicine Traceability)</i> 	CTPSYSTEM G. Rossi
10.15	11.15	Module 04 - International Rules Overview <ul style="list-style-type: none"> ▪ <i>The EFPIA Model & The Different National Requirements (France, Turkey, Italy, USA, Belgium)</i> 	CTP - GRU
11.15	11.30	Coffee Break	
11.30	12.30	Module 05 - Brazilian Requirements & Disposition <ul style="list-style-type: none"> ▪ <i>ANVISA LAW N° 11.903 - January 14, 2009 and Correlated Rules</i> 	Sindusfarma Jair Calixto
12.30	13.00	Module 06 - Coding - 2D Data Matrix application <ul style="list-style-type: none"> ▪ <i>Standard Coding Techniques</i> ▪ <i>2D Data Matrix: Standard Coding Requirements & Benefits, Redundancy & Safety - Printing Quality</i> 	CTPSYSTEM G. Rossi
13.00	14.30	Lunch	
14.30	15.00	Module 07 - Managing Traceability - Software & Database Issues <ul style="list-style-type: none"> ▪ <i>Track & Trace: Existing and Applied Platform - Possible Application according with Brazilian (ANVIS) Requirements</i> 	CTPSYSTEM G. Rossi
15.00	15.30	Module 08 - Track & Trace Actually <ul style="list-style-type: none"> ▪ <i>Available Commercial Solution - Vendors' Overview</i> 	CTPSYSTEM G. Ruggirello
15.30	15.45	Coffee Break	
15.45	16.30	Case Study 1: Traceability Project	CTPSYSTEM G. Ruggirello
16.30	17.00	Case Study 2: Authentication	CTPSYSTEM G. Rossi
17.00	17.30	Open discussion	