

DRAFT PROGRAMME

Non Invasive Technologies for Diagnostics and Treatment of Diabetes as a Lifestyle Disease

4th February :: 2017 :: New Delhi

[1000 -1100] - Inaugural Session		
	Setting the Context/Theme Address	Dr Shailesh Ayyangar* Vice President, South Asia Sanofi India Limited
	Keynote Address	Mr Amar Sinha Secretary (East Region) Ministry of External Affairs, Gol
	Concluding Remarks	CII

1100 -1115 – Tea/Coffee

1115 -1215 – Discussion 1 - What are Non Invasive technologies – ?

Session Overview: Session sets a context for the day – with the opening discussion better understanding the growth and evolution of Prickless Medical technology to diagnose Diabetes, regularly monitor glucose levels with the objective of relieving patient anxiety. This Discussion will talk about Recent Advances in Non Invasive technology to screen and Detect Diabetes, as well as showcase new perspectives on non invasive glucose sensors.

	Setting the Context by Session Chairman	Dr Vijay Raaghavan* Executive Director PwC
		Dr Anoop Misra* Director and Head Fortis – Centre for Excellence in Diabetes, Obesity and Cholesterol Disorders.
		Mr Shravan Subramanyam* Managing Director – India and neighbouring Markets Roche Diagnostics India Pvt Ltd

		International Speaker 1 [MEA]
		International Speaker 2 [MEA]
	Q&A	

1215 -1315 – Discussion 2 - Non Invasive Diabetes detection technology – Mirage/Reality

Session Overview: *This session brings experts to deliberate on whether prickless diagnostic medical technology to treat Diabetes as a Lifestyle Disease is infact a Mirage or a Reality. Innovations across medical device manufacturing giants, huge investments in R&D to develop biosensors that can help track glucose levels of patients are inevitable scientific advances – however their adoption remains suspect. What are some of the barriers and enablers and how can these be leveraged to enhance patient life?*

	Opening Remarks by Session Chairman	
		Dr S V Madhu* Professor and Head UCMS Delhi
		Google/Apple/Samsung/Microsoft*
		International Speaker 1 [MEA]
		International Speaker 2 [MEA]

1315 -1415 – Lunch