



Society for Clinical Data Management  
DATA DRIVEN

Theme:  
Capabilities | Collaboration |  
Change on the way to Clinical Data Science

# SCDM **Live**

## India conference

2<sup>nd</sup> - 3<sup>rd</sup> December 2022  
Radisson Blu Hotel, Bengaluru

# Disclaimer

- All views and opinions expressed in the session are Learning and Experiences and Conceptualised by the Session Chair and Speakers solely with an intent to educate a wider group for their awareness.
- It does not represents Chair or Speakers' Organisation(s) in any way.

# 2022 Leadership forum Facilitators



**Sreesha Nair**  
Director, Data Management  
Head India  
Johnson & Johnson



**Dr. Anitha Kumari**  
Global Head of Operations  
Novartis



**Sachin Tonapi**  
Executive Director, Global Head CDM  
Operations and Head of Clinical Data  
Management, India  
Labcorp

# Agenda

Agenda Item	Duration
Introduction to the forum	1 min
Let's break some ice	4 min
Introduction to topic and flow	5 min
Instructions and address questions	5 min
Table discussion	25 min
Group and wrap up	15 min
Presentation - top 5 key takeaways (5 min per table)	25 min
Summarize and close	10 min
Group picture	2 min

# Introduction

Debreena Chatterjee

Suraj Ravindran

Naveen Kumar K K

Rajesh Pichapillai

Ferzaan Engineer

Mahesh Iyer

Mayank Bhatia

Deepthi Ram

Bhagya Kuberappa

Rajesh Gudapati

Priyadharshini Lobow

Deven Babre

Dhananjay Thakur

Constantine Stephen

Shrishaila Patil

Rohit Kumar

Ramakrishna Reddy ErigamReddy

Prabhakar V

Divya Seshadri

Noushin Brealey

Kedar Deshmukh

Harsh Negi

Anita Tripathy

Santhosh Kumar

Ram Mudaliar

Harish Chandrashekar

Mita Valera

Arshad Mohammed

Srinivasulu J

Gnanesh Narasimhamurthy

Praveen Dass

Inder Sachdeva

Deepu Joseph

A L Palaniappan

Savitha Hanuman

Shreyans Patel

Nagendra Kumar

Suresh Kumar

Raghavendra Kalmadi

Shobhit Shrotriya

Ravindra Prasad Nagothi

Tanusha Dutta

Tushar Sakpal

Mayank Anand

Rajesh Kunhandy

Sumeet Pati

Nagalakshmi Shetty

Srinivasa Subramani

Deepak Kallubundi

Jahanara Rahuldev

Priyadharsini Parameswaran

Dilip Barai

Elizabeth Samuel

Sathyavathy Ramanathan

Rishav Bhartendu

Jagadish Suriyanarayanan

Rupesh Shinde

Resha Jamkhandi

Jasmin Johnson

Venkateswarlu Tummalapenta

Suvadeep Chatterjee

Nikita Agnihotri

Arun A

Appalla Venkataprabhakar

Kiran Chandrashekar

Bhavesht Acharya

Bakkianathan Muthuswami

Bhaskar Subramanian

Abhishek Kadam

Arjun Narayan

Inderbir Singh

Masthankhan Md. Gouse

Sverre Bengtsson

Neelesh Sali

Pankaj Manon





Let's break  
some Ice 😊



# Identify the football player







KHALID

*Diego Maradona*

KHALID



# Identify the football player







Zinedine Zidane

# Identify the football player







Ronaldo

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# Guess the Web-Series



# Money Heist

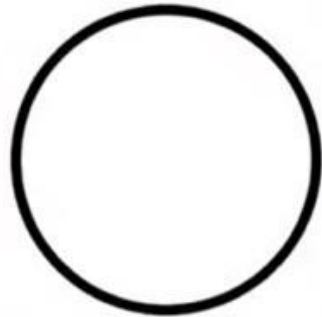


GUESS **WEB-SERIES** NAME?



# Game of Thrones

## Guess The Webseries





# Squid Game

What are the next three letters in the combination OTTFSS?

E N T



What are the next two letters in the combination  
MVEMJS?

U N

## The Evolution of Clinical Data Sciences, risk-based data review and technology How can we build capabilities and influence the mindset for the future?

### Focus areas:

How is the industry adapting to this change?

How various organizations are implementing the changes in the data review strategy with the technology enablers?

Recommendations on talent development to build a regulatory-compliant data science organization.

How are the leaders driving the change in mindset to embrace this evolution for both small- and large-scale organizations and technology providers?

# Table Discussion

A1 & A2

What strategies will you implement to enhance operational efficiency with technology to build a patient-centric & regulatory-compliant data science organization? (**Compliance/ RA / Safety**)

B1 & B2

In the new paradigm from data management to data science, how will you ensure the successful transition of the talent? (**People**)

C1 & C2

What are the challenges that you see in the journey from Clinical Data management to Data Sciences? (**challenge**)

D1 & D2

How will you reimagine the future of the data science world in terms of people processes and technology? (**Futuristic solutions**)

E1 & E2

Your thoughts on change management in terms of the adaption of technologies, the millennial workforce, changes in working mindset, and talent retention. (**Change management**)





Presentation  
by tables

# Summarize and close out

- Summary – key take aways
- Instructions for summary survey

# Summary survey

Take out your phone and answer survey questions (survey questions on slido)

*Post survey QR code here*

# Thank you



# Group picture with the leaders