

## 我们助您创未来





### **Continuing Education Hours Documentation Form**

To: miao zhang, Yan Tian, WENYAN LIU, Qin Jiang, Lizhaohu, Yuqing Zhao, WANG CHENG, Jing Yan, Yan YANG, yan Ming, Xiaofeng Li, mingxiang mu, XUE WANG, Jieying Zhu, MEIHUI WANG, Shaohua Li, Jianwen Xu, Qi Guo, lin ma, Xuan Zhang, Yawen He, Bo Peng, RUIGANG LI, WEIHUI SUN, Zhiyong Ji, LING WANG, Gexiaohui, Jin Yin, xiaofei yan, Yuan YAO, Qi Xiang, XUE LING, Dingzhen Wu, CHUNG TIEN WU, Zhihong Chen, Ying Ma, Xiaohong Zhang, FANLI KONG, Huang Yufeng, jidong lu, Lin Peng, Xuelin Wang, TaoQu, Haiyuan Lan, Yezhen Ding, Huangsijie, Shenghui Zhai, YALING JIN, Wang Yiyun, Zhibin Ji, yuequan sun, Baoyi Ruan, Wangao Jiang, he yinping, Xiaoying Zhang, XIAOJIA GUO, JING WANG, Ying Zhang, WANG SHAN, CAN TANG, Yanfang Tan, Zhijun Wang, YANWEN ZHANG, XIAOFENG WU, Dongyi Liu, Libo Liu, Siqi Liao, xiang feng, Qin Zhao, Li Lin, Guibin Li, Wei Wang, Xiao Feng, Shenxi Ai, Yang Chao

From: SCOM

#### **Event Description:**

The poster hyperlink:	http://event.31huiyi.com/2019635164		
Event Name:	How to design and i	run the Demand Consensus Meeting	
Venue: Online	; Event No.	21299 ; Date & Time: March 24, 2021	,20:00-21:30
Event Hours:	1.5h	; Professional Development Points:	1.5

#### Event Introduction:

**Key Takeaways** 

Demand Consensus process - Defination & Objectives
How to design the Demand Consensus process?
How to run the Demand Consensus process?
Details of Demand Consensus Meeting
How to measure the performance (case study)?

上海史考姆企业管理咨询有限公司 上海市七莘路 1839 号财富 108 广场南座 3005 邮政编号 201101 电话 86-21-54281551



# 我们助您创未来



# **Instructor Introduction** Aileen Ni

Associate Director, APAC Supply Chain Operations

17 years of supply chain operation and management experience in multinational medical devices and pharmaceutical enterprises.

Served in Bio-Rad Laboratories, Siemens Healthineer, bioMérieux and Bristol-Myers Squibb Pharmaceutical, with rich end-to-end supply chain operation and optimization management experience.

Employer/Presenter's signature: