

Revolutionized Evaporation Technique for Increased Efficiency

THURSDAY JUNE 27

WEDNESDAY **JULY 10**

TUESDAY JULY 2

THURSDAY JULY 18



Dr. Khoo Hui Hsin **Application Chemist**

 \bigcirc 14:00 \sim (IST)

How to Register:

Please register via the following web form. After registration, a URL for participating in the seminar (Teams) will be sent to you. https://survey.zohopublic.com/zs/6aBT79



1: About Us 2: What is a Smart Evaporator? 3: Testimonials

JUNE 27 NMR sample recovery after DMSO removal

JULY 2 Efficient multi-sample evaporation of small volume samples before MS analysis

JULY 10 Efficient evaporation of biological samples

Improved efficiency of multi-sample JULY 18 concentration after fractionation

DMSO, DMF, WATER can be evaporated with NO BUMPING

Solvent removal directly from HPLC/LC/GC vials

Sample evaporation after franctionation, NMR measurement, etc.

Over 2000 Units Sold Worldwide





🕦 Vacuum suction with a pump Gas influx through a spiral slit on a Spiral Plug Generating spiral air flow Promoting solvent volatilization

Increasing the contact surface area