## Pamela Youde Nethersole Eastern Hospital & Stanford University School of Medicine

## Medical Teleconference Programme

## **Topics in Neonatology**

Programme: 1. Not Dare to Miss Cause of Neonatal Acute Liver Failure, 2 Case

Illustrations (TMH)

2. A Hydropic Baby with Small Brain (QEH)

Date: 25<sup>th</sup> June 2019 (Tuesday)

Time: 8:00-9:30 am

Videoconference

Pamela Youde Nethersole Eastern Hospital:

Sites:

Seminar Room 1, G/F, HKEC Training Centre, Multicentre Block B

Queen Mary Hospital: Seminar Room, 10/F, Block K Queen Elizabeth Hospital: Room 2, G/F, Block M Tseung Kwan O Hospital: Auditorium, G/F, Main Block United Christian Hospital: Seminar Room, 3/F, Block S

Kwong Wah Hospital: Lecture Theatre, 10/F, YCK Memorial Medical Centre

Princess Margaret Hospital: Meeting Room 2, G/F, Block A

Prince of Wales Hospital:

Seminar Room, Department of Paediatrics, 6/F, Clinical Science Building

Tuen Mun Hospital: Interview Room, 6/F, Main Block

Gleneagles Hong Kong Hospital: Board Room, LG/F, Tower B

Hong Kong Baptist Hospital: Chapel, D9, Block D

**Union Hospital:** Seminar Room 2, 2/F

Moderators: Dr Betty Young and Dr Victor Chan (PYNEH)

Dr Philip Sunshine (Stanford)

Discussants: Dr Sylvia Siu, Dr Jacob Ho and Dr Eunice Wong (TMH)

Dr Amy Chan and Dr Jenks Lam (QEH)

Enquiry: PYNEH Mr KC Cheng Tel 6460 0654 (on site support)

PYNEH Ms Choi Sau Sau Tel 2595 6410 Fax 2904 5371 QMH Ms Stephanie Kwok Tel 2255 3485 Fax 2818 4290 OEH Ms Nicole Leung Tel 3506 8624 Fax 3506 8625 Ms Cherry Au TKOH Tel 2208 1057 Fax 2174 9956 UCH Ms Carmen Chui Tel 3949 4861 Fax 3949 5557 KWH Ms Annie Young Tel 3517 5055 Fax 3517 5261 PMH Tel 2990 3244 Fax 2990 3481 Ms Mansi Ng **PWH** Ms Jennifer Tsang Tel 3505 2851 Fax 2636 0020 TMH Ms Winsome Cheng Tel 2468 6440 Fax 2456 9111 Fax 3903 3408 GHK Ms Almen Liu Tel 3153 9563 HKBH Ms Connie Lok Tel 2339 8872 Fax 2338 5394 Ms Carmen Pong Tel 2608 3180 Fax 2605 4499 Union

Prior booking of carpark space required (limited carpark spaces only)

Accredited CME points :