

Enabling Breastfeeding: Making a difference for working parents. An Expert Panel Discussion.

(Activity Code: AGI-03-P153)

November 26th 2023, 12:30pm -2pm Venue: Online Via MS Teams Target Audience: All Healthcare Professions

<u>Aim:</u> To discuss the importance of breast-feeding and analyze the role of health professionals in supporting mothers to make informed feeding choices.

Speakers

Dr. Hana Saleh. Child & Adoloscent Health Specialist. Clinical Affairs – Medicine. Primary Health Care Corporation.

Ms. Fetna Saeed J. S. Al-Naemi. Baby Friendly Hospital Initiative (BFHI) Program and WBW national coordinator and nutrition advisor, Ministry of Public Health

Dr Diana Hassan Assistant Professor of Public Health, College of Health Sciences, Qatar University.

Activity schedule:

Time and Speakers	Schedule and Learning outcomes	Speaker
12:30pm	Welcoming and introduction	Dr Zachariah Nazar
12:35- 12:50pm	Discus the importance and benefits of human milk	QU Faculty
12:50- 1:05pm	Explain the role of health professionals in helping families to make informed feeding choices	Dr Hana Saleh
1:05:-1:20pm	Describe local and international evidence based strategies that foster successful lactation practices.	Ms. Fetna Saeed J. S. Al-Naemi
1:20-1:55	Panel discussion & Audience Q&A	Panellists
1:55-2:00	Post-Activity Evaluation	

^{*} The scientific planning committee has reviewed all disclosed financial relationships of speakers, moderators, facilitators and/or authors in advance of this CPD activity and has implemented procedures to manage any potential or real conflicts of interest.

^{* &}quot;This activity is an Accredited group learning activity (Category 1) as defined by Ministry of Public Health's Department of Healthcare Professions - Accreditation Section and is approved for a maximum number of 1.5 Hours."

^{* &}quot;CPD-HP (QU—Health) is accredited by Ministry of Public Health's Department of Healthcare Professions - Accreditation Section (DHP – AS) as a provider of continuing professional development."