



St. Luke's
Medical Center
Global City
We love life.

CARM

10th YEAR ANNIVERSARY

October 8-10, 2021

**10th Anniversary Symposium: A Decade of Learning in ART
(Assisted Reproductive Technology)**

October 8-9, 2021 | 3:00 - 6:00 PM

CARM Babies Reunion

October 10, 2021 | 10:00 AM - 12:00 NN

For more information, please contact **Center for Advanced Reproductive
Medicine and Infertility** at 8-789-7700 loc. 2111.





Center for Advanced Reproductive
Medicine and Infertility



St. Luke's
Medical Center
Global City
We love life.

CARM 10TH ANNIVERSARY SYMPOSIUM

A Decade of Learning in ART (Assisted Reproductive Technology)



OCTOBER 8-9, 2021 | 3:00 - 6:00 PM PHST
Live via ZOOM | FREE REGISTRATION

To register, please scan the QR code or visit this link:
https://bit.ly/SLMC_CARMISymposium

Foreign Speakers:



Duostim Protocol for Poor Responders

Professor Filippo Maria Ubaldi
(Italy)



Precision Medicine in Management of Infertile Couples

Professor Chii-Ruey Tzeng
(Taiwan)

Learn the first reports of 10-year data on:

- **Profiles of IVF Patients**
Dr. Margaret Joyce A. Cristi-Limson
- **IVF in Women with PCOS**
Dr. Mary Liezl N. Yu
- **Surgical Sperm Retrieval**
Dr. Dennis G. Lusaya
- **Fertility Preservation**
Dr. Maria Concepcion M. Ilao-Oreta
- **Preimplantation Genetic Testing for Aneuploidy**
Dr. Virgilio M. Novero, Jr.
- **Social Egg Freezing**
Dr. Maria Jesusa Banal-Silao

For more information, please email **Center for Advanced Reproductive Medicine and Infertility** at inquiries@stlukescarmi.com or contact 8-789-7700 loc. 2111





St. Luke's
Medical Center
Global City
We love life.



The Center for Advanced Reproductive Medicine and Infertility (CARM) invites all CARM parents and children to

CARM BABIES REUNION

October 10, 2021 | 10:00 AM - 12:00NN

Join us in this fun virtual party and let us celebrate unforgettable milestones together.



To register, please visit this page
bit.ly/CARM_Reunion
or scan the QR code

For more information, please call
CARM at 8-789-7700 local 2111.