## Co-creating Moments in the Universal Technological Domain: An Adaptive Visioning of the Theory of Technological Competency as Expression of Caring in Nursing \*

Rozzano C. Locsin, RN; PhD, FAAN
Professor of Nursing, Institute of Biomedical Sciences
Tokushima University Graduate School
3-18-15 Kuramoto-cho, Tokushima, Japan 770-8509

Email: Locsin@tokushima-u.ac.jp

and

Professor Emeritus, Florida Atlantic University
Christine E. Lynn College of Nursing
Boca Raton, FL 33431-0991, email: Locsin@fau.edu

## Abstract

While technological failure may give rise to novel technologies urging a new lease on human lives, traditional practices material to human health care often are re-examined and re-defined allowing the development of caring responses through co-creating moments within a universal technological realm. How can technology and the science of caring invigorate nursing practices within a technologically demanding world of human caring? Knowing persons as caring affirms humanness of caring persons. When seeming technological gaps are perceived as failures these demand re-envisioning - as opportunities sanctioning re-imaginations of technologies which, when advanced reveal proficient ways of knowing persons beyond current and popular empirical evidence. As with technology, caring in nursing is never absent nor fails, but instead, directs participation towards co-creating moments, redefining and refining novel technological marvels. Such incitement renders the adaptive visioning of technology as designed creativeness of human caring, expressions which are grounded in the theoretical perspective within the Universal Technological Domain of the theory of Technological Competency as Expression of Caring in Nursing.

\*Keynote Presentation - the 36th International Caring Conference of the International Association for Human Caring, May 21-23, 2015 at the Intercontinental Hotel, New Orleans, Louisiana, USA