



Convenient Clinic: a new approach in Primary Care Development in Vietnam

Tran Quoc Bao

International Hospital, Ho Chi Minh City, Vietnam

Abstract:

Pharmacy Clinic is the first convenient care model in Vietnam and also in Indochina Region. The first one has been launched in December, 2019 thanks to the partnership between Pharmacy, the leading retail pharmacy group in Vietnam and City International Hospital. The model is based on a GP clinic model: One GP and an additional nurse, added later on, to do blood collection, follow-up and paperwork and liaise work to refer back to the hospital. The purpose of this collaboration is to develop a primary care network across the country and integrate with the parent hospital, City International Hospital as a hub-spoke model.

Biography:

Tran Quoc Bao is an engaging leader with proven qualifications and results in most aspects of hospital operations, investment and strategic development. He has experience and ability in generating sustainable value system across diverse finance, business development and operating health care models in Vietnam. Mr. Tran Quoc Bao has been the Planning and Marketing Director of City International Hospital since March, 2018 and is tasked to conceptualize and executive an exciting growth plan for City International Hospital in the form of a holistic care system.

Recent Publications:

1. Quoc-Hung Nguyen, Phuoc-Tai Nguyen, Bao Q. Tang, Energy conservation for inhomogeneous in-



compressible and compressible Euler equations. *Journal of Differential Equations*. Vol 269, number 9 (2020) 7171-7210 (link, Preprint, ArXiv)

2. J. Morgan, Bao Q. Tang. Boundedness for reaction-diffusion systems with Lyapunov functions and intermediate sum conditions. *Nonlinearity*. Vol. 33, number 7 (2020) 3105-3133 (link, ArXiv)
3. K. Fellner, J. Morgan, Bao Q. Tang, Global classical solutions to quadratic systems with mass control in arbitrary dimensions. (link, Preprint, ArXiv) *Annales de l'Institut Henri Poincaré (C) Analyse Non Linéaire*. vol. 37, number 2 (2020) 281-307.4
4. E.S. Daus, A. Jüngel, Bao Q. Tang, Exponential time decay of solutions to reaction-cross-diffusion systems of Maxwell-Stefan type. *Archive for Rational Mechanics and Analysis* (link, Preprint) 235 (2020) 1059-1104.