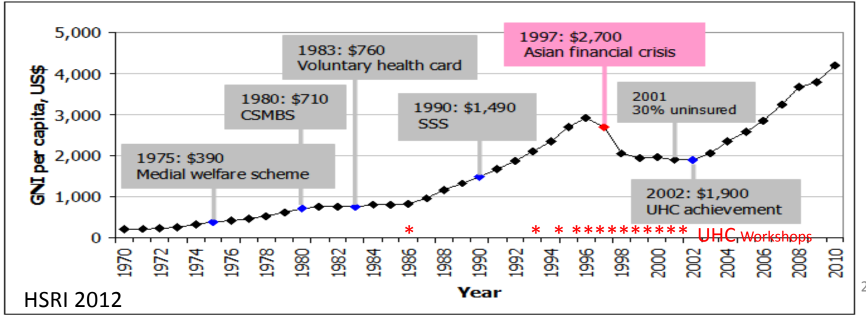
# Thailand case study: Developer of own DRG (1)

Supasit Pannarunothai

Health Information system Standard and Processing Administration (HISPA)

# Background

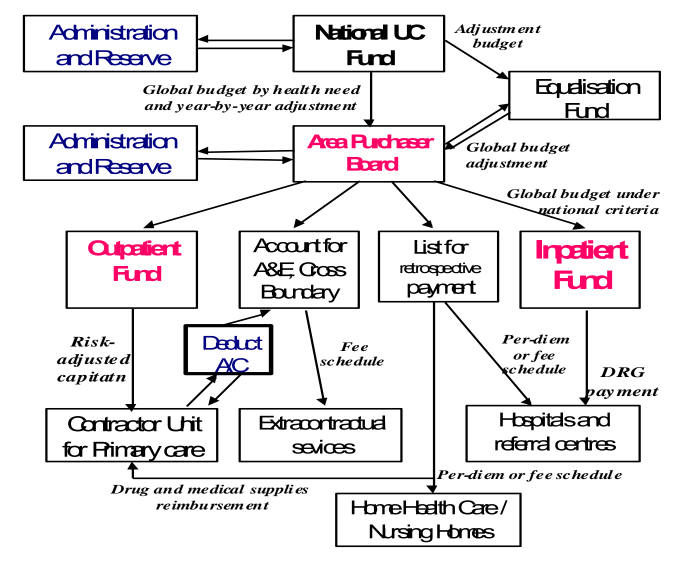
 Thailand's universal health coverage policy had long been discussed with various stakeholders over a decade before becoming real.



## **Development of Thai-DRG**

- Cost and complexity aspects of inpatient care were the main driver for intensive research on diagnosis related group as a payment reform for inpatient care of the UHC arrangements.
- Thai DRG developer team, since 1993, realized the complexity of multi-payer system of Thai UHC
- A single TDRG system used by multiple funds.

# Design of DRG model within Universal Coverage policy



# 6 versions of Thai DRG



## **Universal Coverage Scheme**

- The National Health Security Office (established by the 2002 NHSA) first adopted TDRG for inpatient payment (by law) to 80% of total population covered by the UCS.
- The UCS applied DRG with global budget (hard control).
- The base rates for 2002 were differential with contingency fund for provinces with great loss.
- Recently, there are 2 base rates: regional rate with global budget and national rate for referrals.

#### **Civil Servant Medical Benefit Scheme**

- In 2004, the CSMBS, the highest health insurance per capita spending required electronic claim submission to pay to hospital on a fee-for=service basis
- In 2007, the scheme officially announced TDRG payment applying own hospital base rate (a soft cost control measure)
- Recently, there are about 10 base rates by hospital groups

# **Social Security Scheme**

- In 2006, SSS, the first compulsory social health insurance fund since 1990 paid additional capitation by ranking of casemix index (DRG RW); max. of 300 on top of 1,100 baht/cap.
- In 2013, arranged an exclusive payment system for high severity inpatient cases (with DRG relative weight 2 and above) at 15,000 baht/RW.

# The transfers of know-how of TDRG development

OriginalArticle •

# Adopting Thai Diagnosis Related Group for Vietnam Universal Health Coverage: A Case of Ba Vi District Hospital

Pham Le Tuan, M.D., Ph.D.\*, Vu Thanh Nam, M.D., MIT.\*, Tham Chi Dung, M.D., Ph.D.\*, Cao Ngoc Anh, MBA.\*, Nguyen Thi Huong, M.D., MPH.\*, Nguyen Nam Lien, MBA.\*, Chairoj Zungsontiporn, M.D.\*\*, Orathai Khioacharoen, Ph.D.\*\*\*, Supasit Pannarunothai, M.D., Ph.D.\*\*\*\*

\*Ministry of Health, Vietnam, \*\*Central Office for Healthcare Information, Thailand, \*\*\*Phitsanulok Provincial Health Office, Phitsanulok, \*\*\*\*Faculty of Medicine, Naresuan University and Centre for Health Equity Monitoring Foundation, Phitsanulok, Thailand.

#### Conclusion

- The transfer process took long time but would be sustainable human resource development
- More data mining from the country claim data has delivered more meaningful cost and clinical complexity table for future casemix developments.