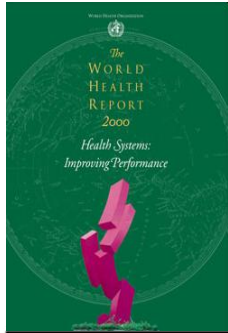


Gesundheitsökonomisches Zentrum - Berlin
Centre for Health Economics Research
(BerlinHECOR)

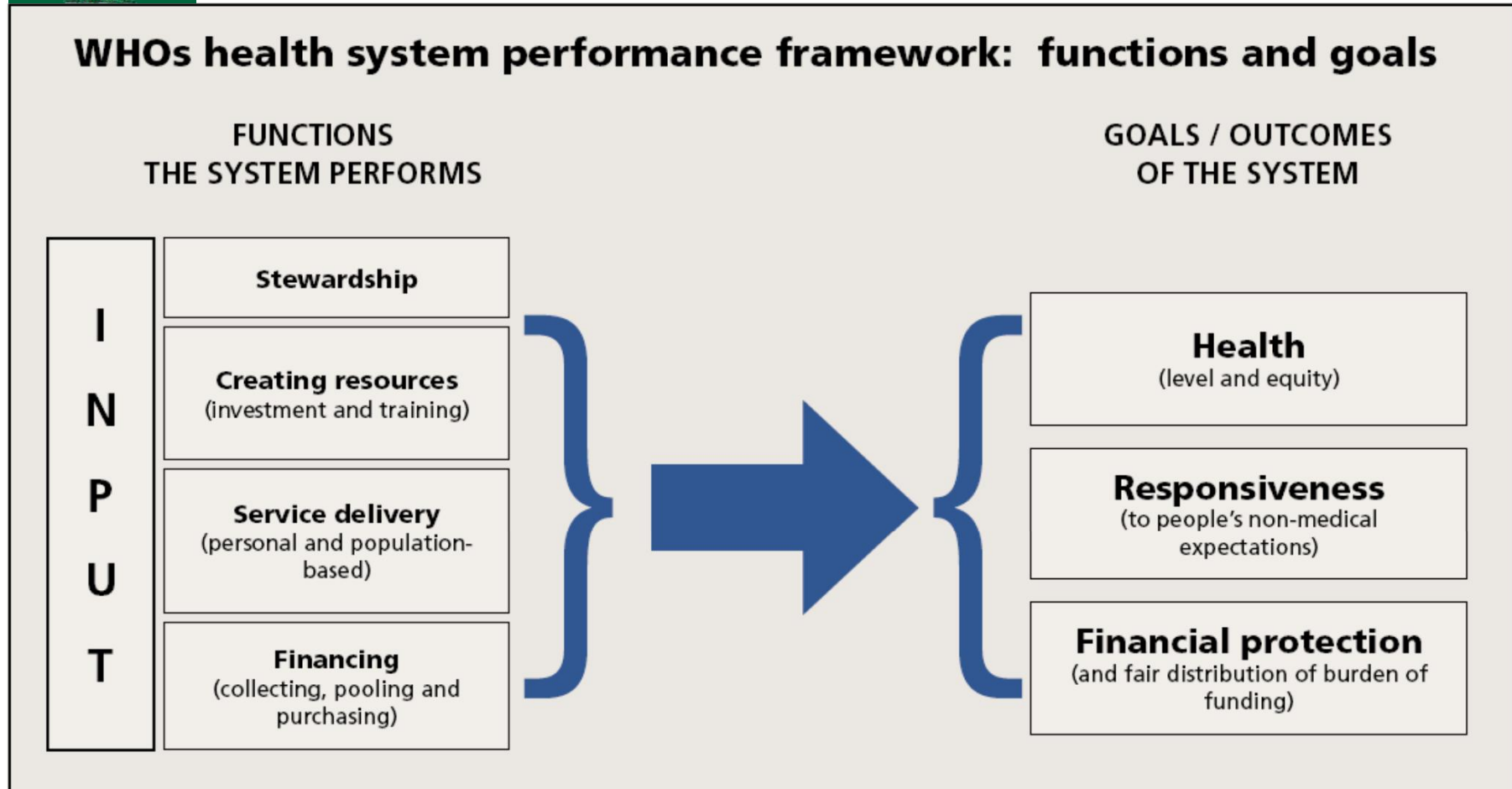
Reinhard Busse, Prof. Dr. med. MPH FFPH

Fachgebiet Management im Gesundheitswesen, TU Berlin/
WHO Collaborating Centre for Health Systems Research and Management &
European Observatory on Health Systems and Policies

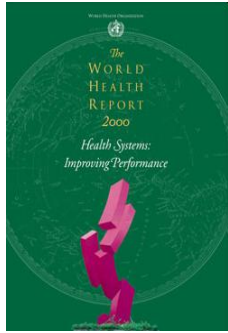
- Thema:
„Towards a Performance Assessment of
the German Health Care System“
- Beteiligte und Partner
- Arbeitsprogramm



Der Ursprung des Performance Assessments: Weltgesundheitsbericht 2000



Source: World Health Organization (WHO). (2007) *Everybody's business: Strengthening health systems to improve health outcomes. WHO's framework for action*. Geneva: WHO Document Production Services.



Weiterentwicklungen der WHO

THE WHO HEALTH SYSTEM FRAMEWORK

SYSTEM BUILDING BLOCKS



ACCESS
COVERAGE
QUALITY
SAFETY



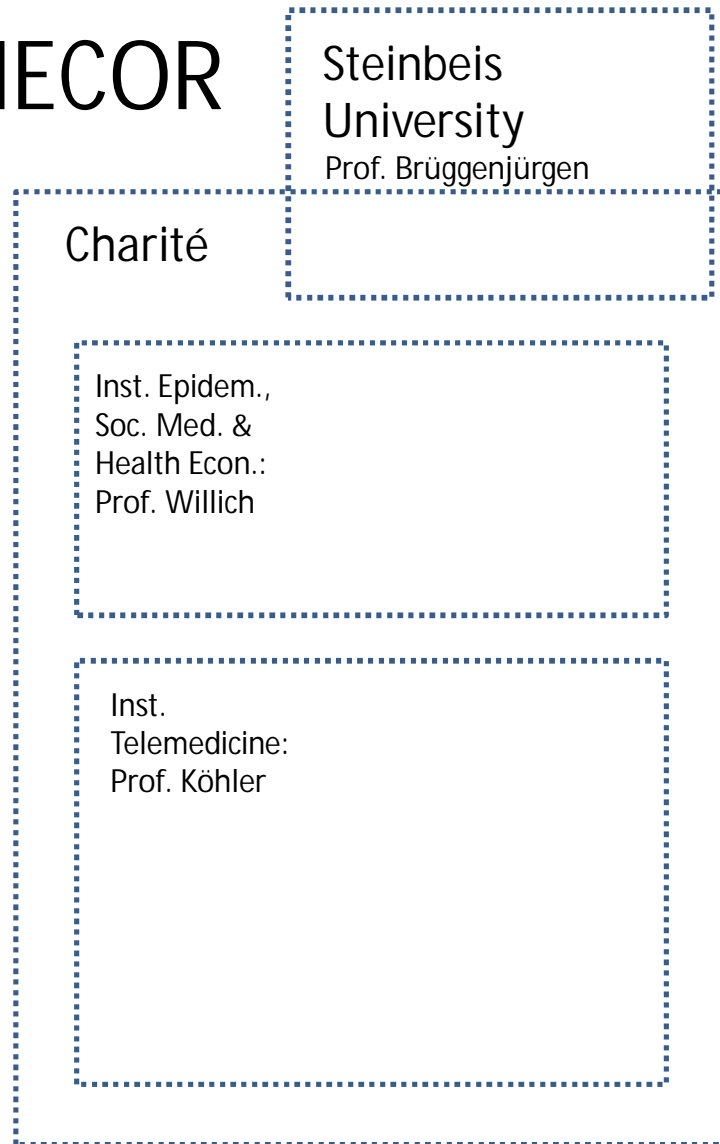
OVERALL GOALS / OUTCOMES



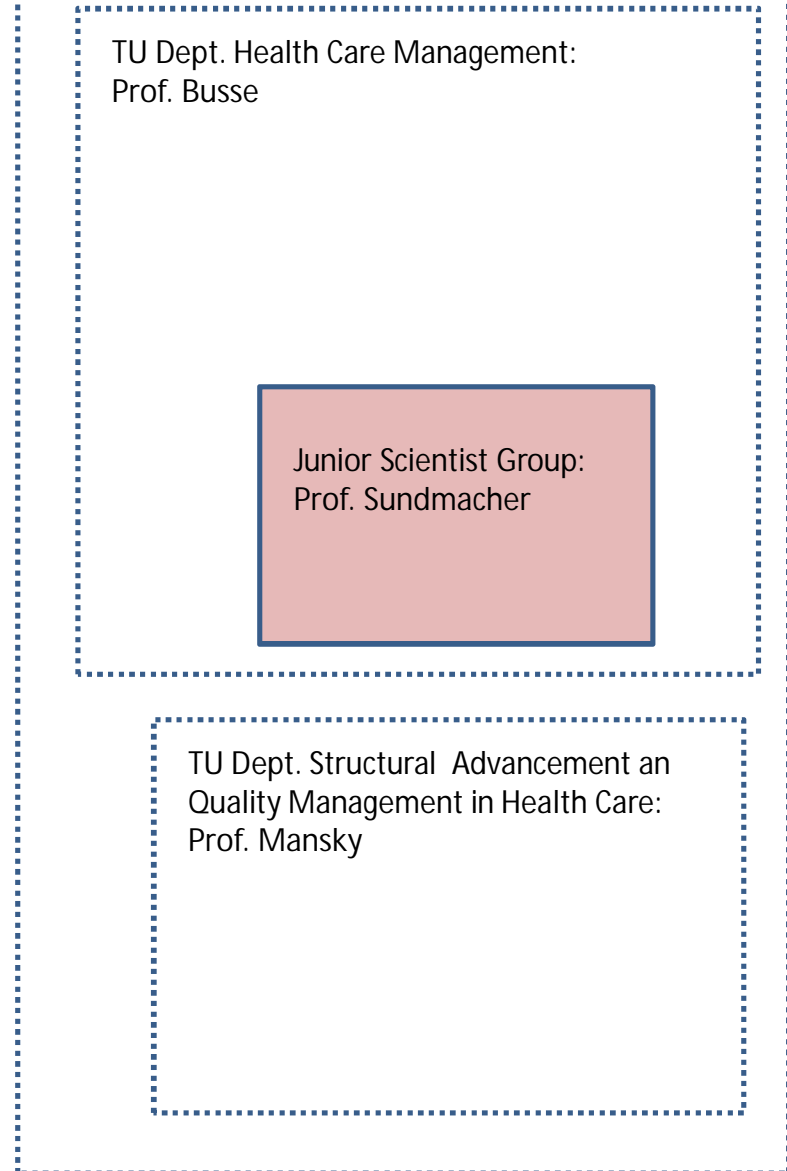
BerlinHECOR-Dimensionen

Source: World Health Organization (WHO). (2007) *Everybody's business: Strengthening health systems to improve health outcomes. WHO's framework for action*. Geneva: WHO Document Production Services.

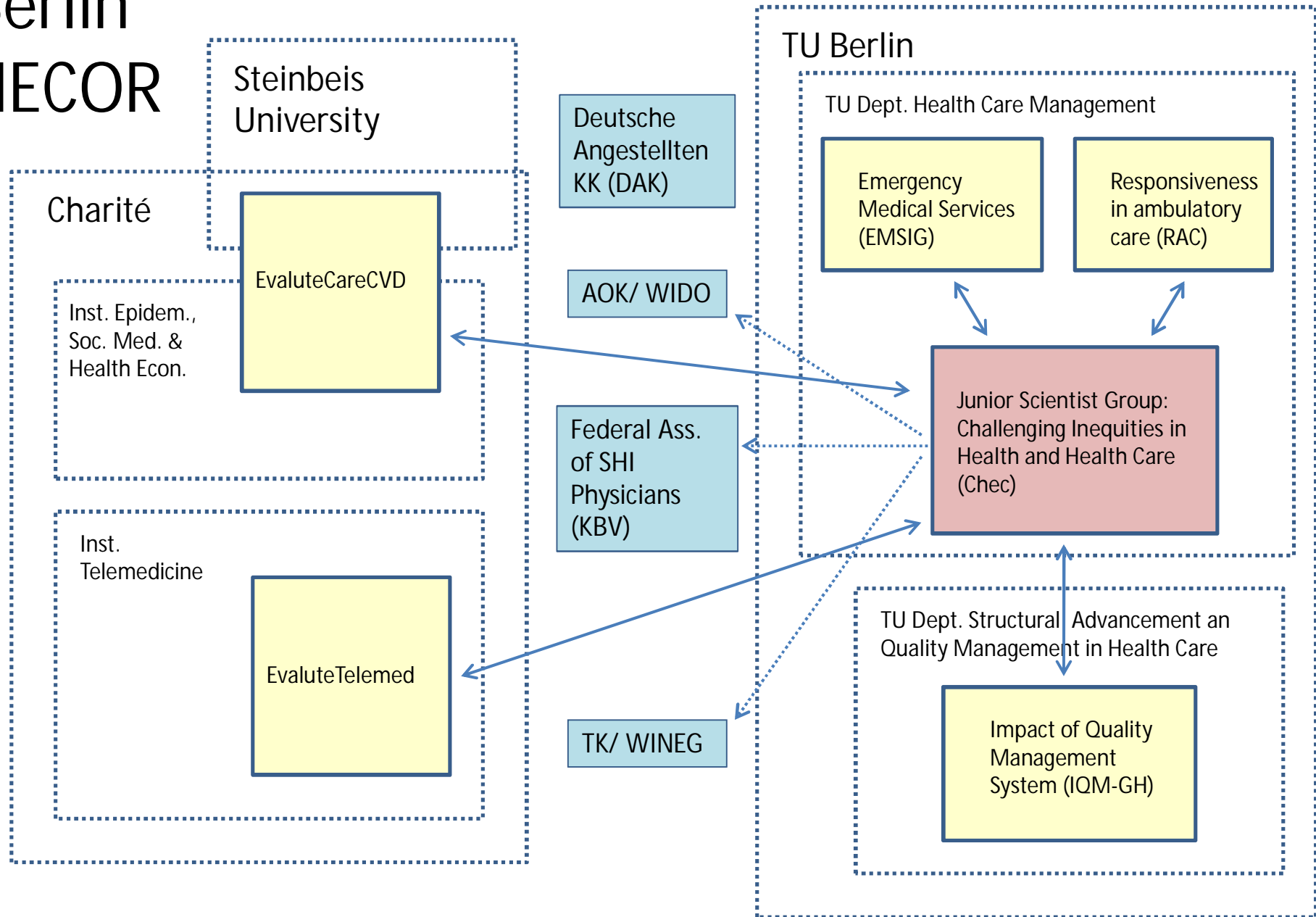
Berlin HECOR



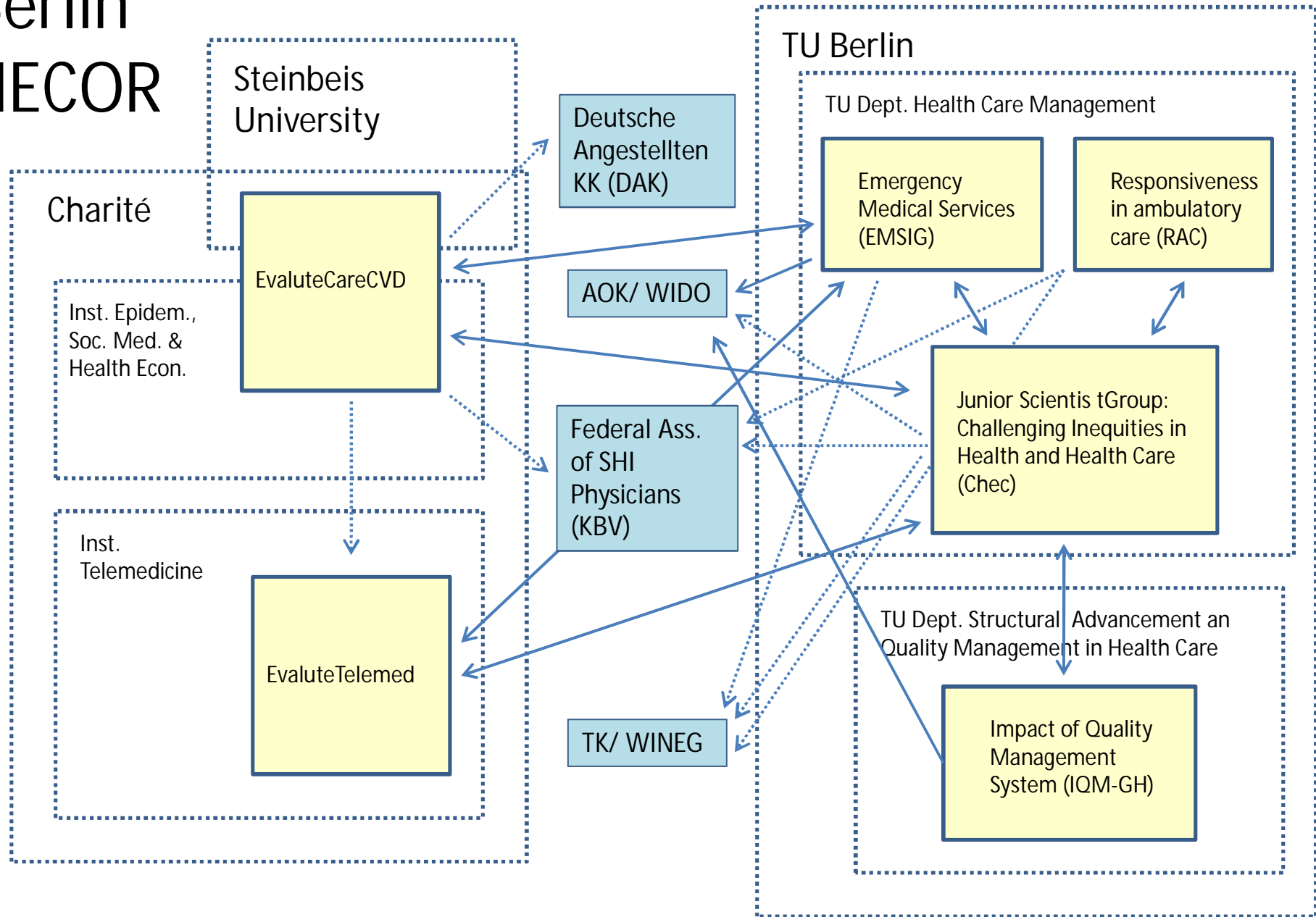
TU Berlin



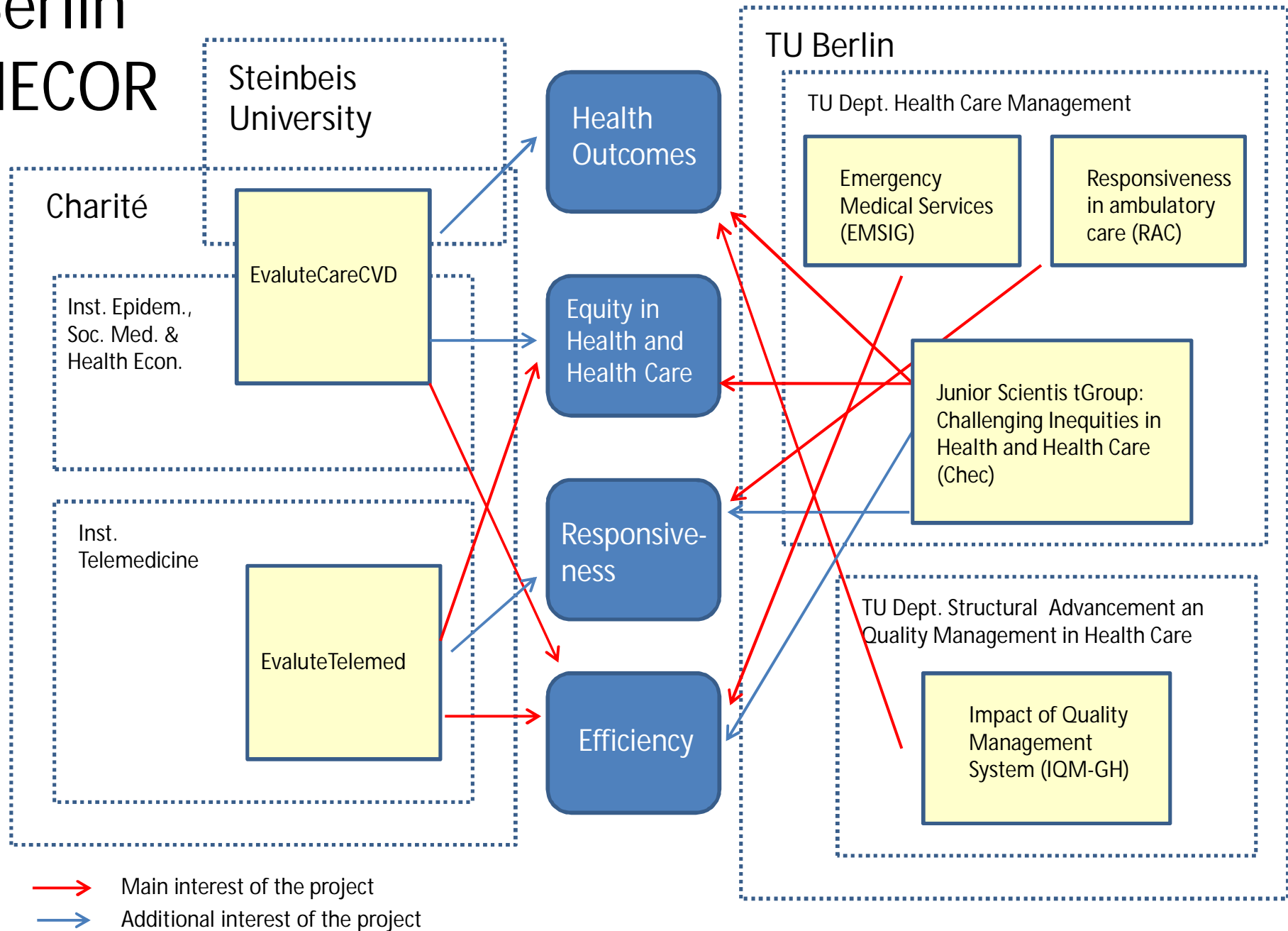
Berlin HECOR



Berlin HECOR



Berlin HECOR



BerlinHECOR – Internationale Partner

- THL Centre for Health and Social Economics/ Helsinki
- Centre for Health Economics/ University of York
- European Observatory on Health Policies and Systems/ Brüssel
- Health Services Research Unit/ LSHTM London
- Imperial College Business School London
- Institute for Health Policy & Management/ Erasmus University Rotterdam
- Institut de Recherche et Documentation en Economie de la Sante/ Paris
- LSE Health, London School of Economics/ London

BerlinHECOR – Weitere Aktivitäten

- Health Policy-Journal mit relevanten Schwerpunktheften (z.B. Small-area variation, Performance assessment)
- Ab 2013 jährliche internationale Symposien mit Workshops (offen für andere Zentren)



www.BerlinHECOR.de