

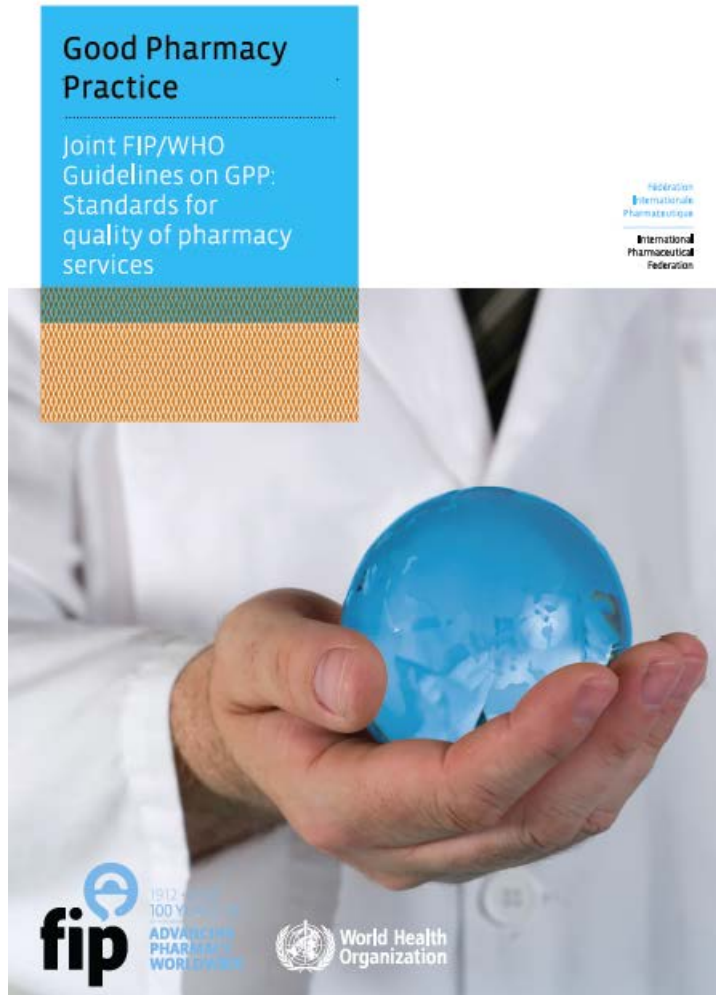
The Job Profile of the Hospital Pharmacist

2017



Stefan Mühlebach, Vice President Science, FPH Hospital Pharmacy

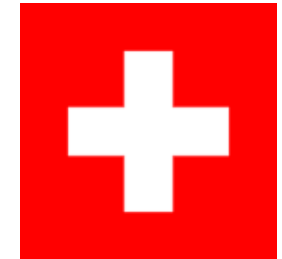
Good Pharmacy Practice (FIP, WHO)



Activities / Responsibilities

- To be accessible for **patients & HCP**
- To identify health-related problems (**medication, pharmaceutical care!**)
- To educate good health
- **To foster drug efficacy and efficiency**
- **To avoid «medication errors» and drug harm**
- **To respect responsible use of resources**
(public Health Care System)

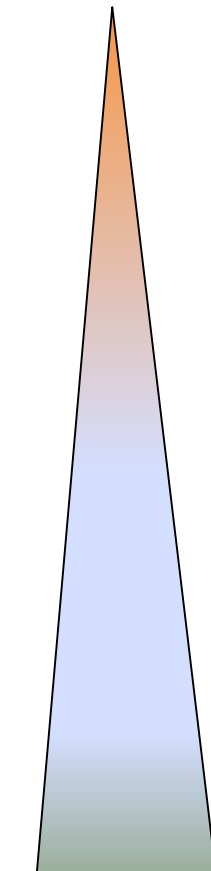
Hospital Pharmacy: Education and Training



Required Continuing Education

Postgraduate specialisation FPH
(Med BG)
Scientific training (PhD)

Graduate Training
[Ms Pharmacy; Federal Diploma]



Job Responsibilities

Direction of the Pharmacy Service for In- and Out-patients of the Hospital (interfaces!)

- **Professional** knowledge for procurement and appropriate use of the necessary health care products (quality and safety of the processes)
- **Educational** duties for staff, health care professionals and patients (state of the art pharmaceutical knowledge)
- **Managerial and Pharmacoэкономical** skills (infrastructure, organisation, staff, budget)

Product and Patient Care



Commentary

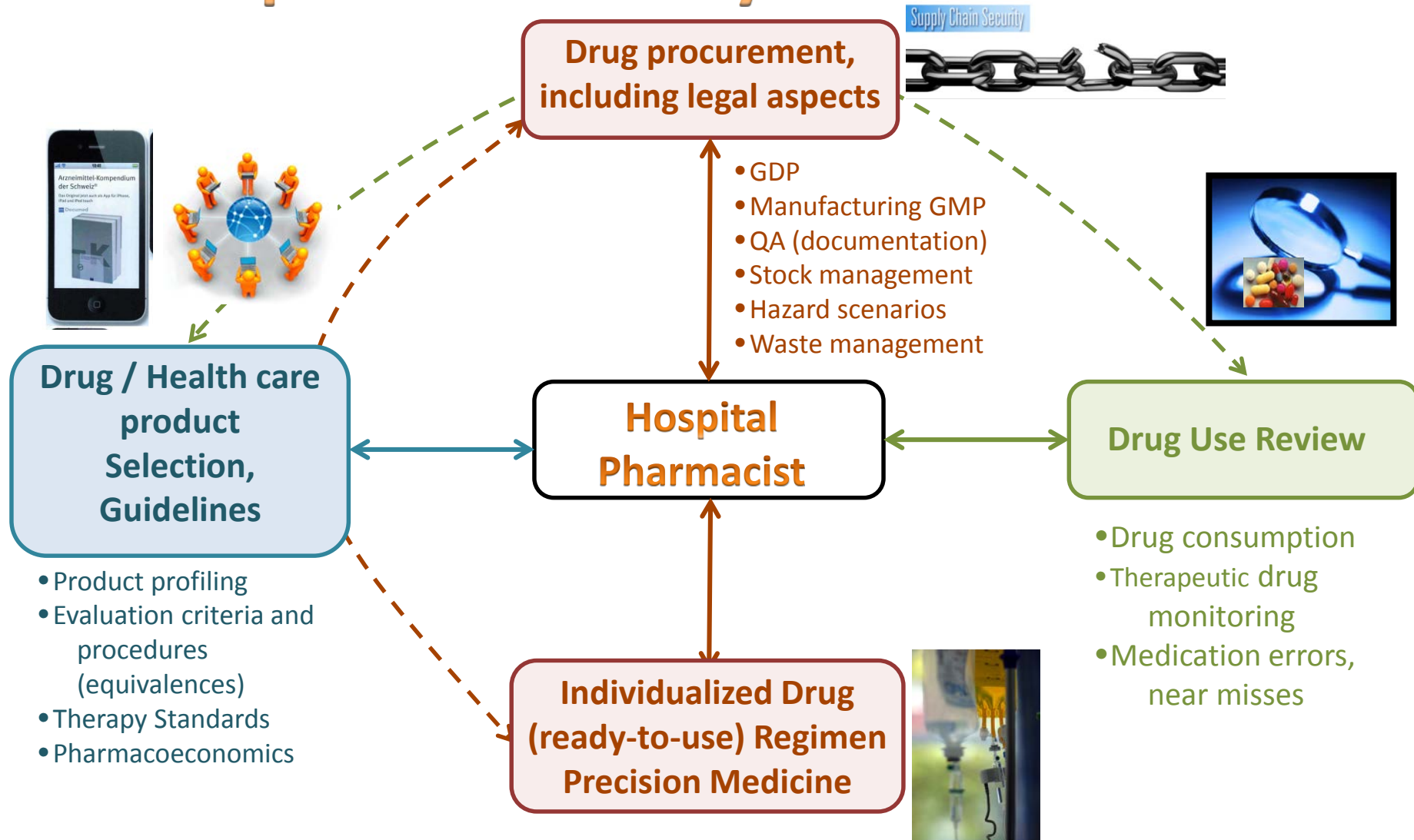
Pharmacy preparations: Back in the limelight? Pharmacists make up your mind!☆

Daan J.A. Crommelin^{a,*}, Yvonne Bouwman-Boer^b

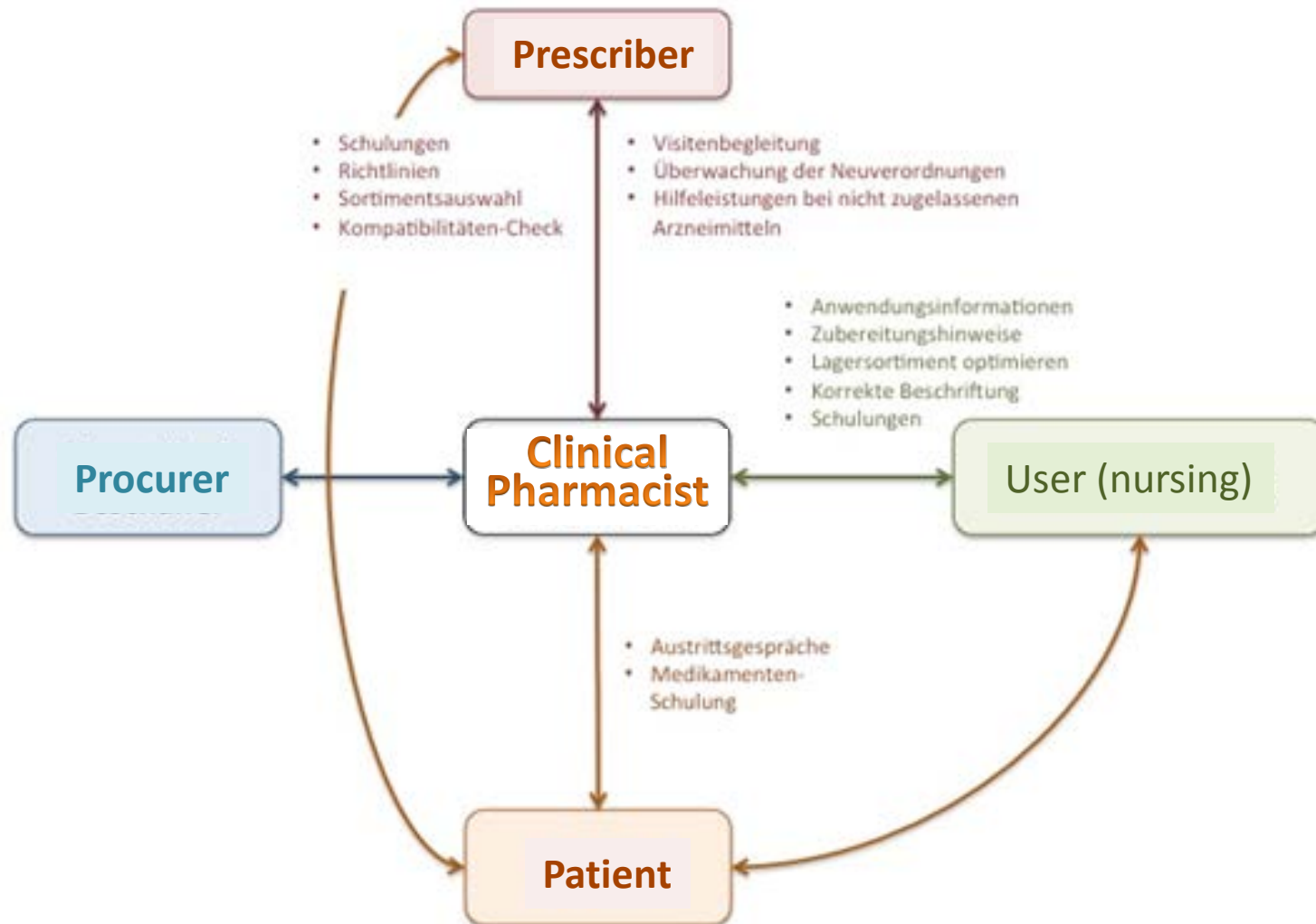
^a (Formerly) Dept. of Pharmaceutics, Utrecht University, Utrecht, The Netherlands

^b (Formerly) Royal Dutch Pharmacists Association KNMP, Laboratory of Dutch Pharmacists, The Hague, The Netherlands

Hospital Pharmacy: Product Focus



Clinical Pharmacy: Patient Focus



from Ursula von Mandach by courtesy

(Future) Challenges

- Multi-professional alignment
 - Clinical pharmacology, clinical pharmacy
 - Logistics
 - Other special skills (hygiene, clinical nutrition....)
 - Quality assurance (interfaces!)
- Accessibility postgraduate training
 - Open positions
 - Ms Pharm Sciences, federal diploma (HCP)
- Development of candidates for (head) positions