



**Access to online medical literature
for hospitals:
UKB/Surf and Connect-e-UM**
The Dutch universities approach

SAMW-Workshop,
21 Jan. 2010
Bern

Fons van den Eeckhout,
Medical and health sciences librarian,
Maastricht University Library



UKB: University Libraries and Dutch Royal Library, www.ukb.nl



ξ: 8 Dutch universities with medical faculty, UMC-libraries joined within CAMBIN, www.cambin.nl

OOR: 8 Education & Training Regions of UMC + Affiliated hospitals



Dutch universities and e-journals acquisition

- **Collaboration between UKB and SURF**
(collaborative organisation for higher education institutions and research institutes aimed at breakthrough innovations in ICT)
in UKB/SURF licences agency
- **Appr. 50 licences with academic publishers**
 - For all universities
 - Full e-journal packages
 - Better conditions
 - Mostly 3 years
- **Individual university licences**



How to deal with hospital interest?

- A: UKB/SURF approach
- B: Connect-e-UM

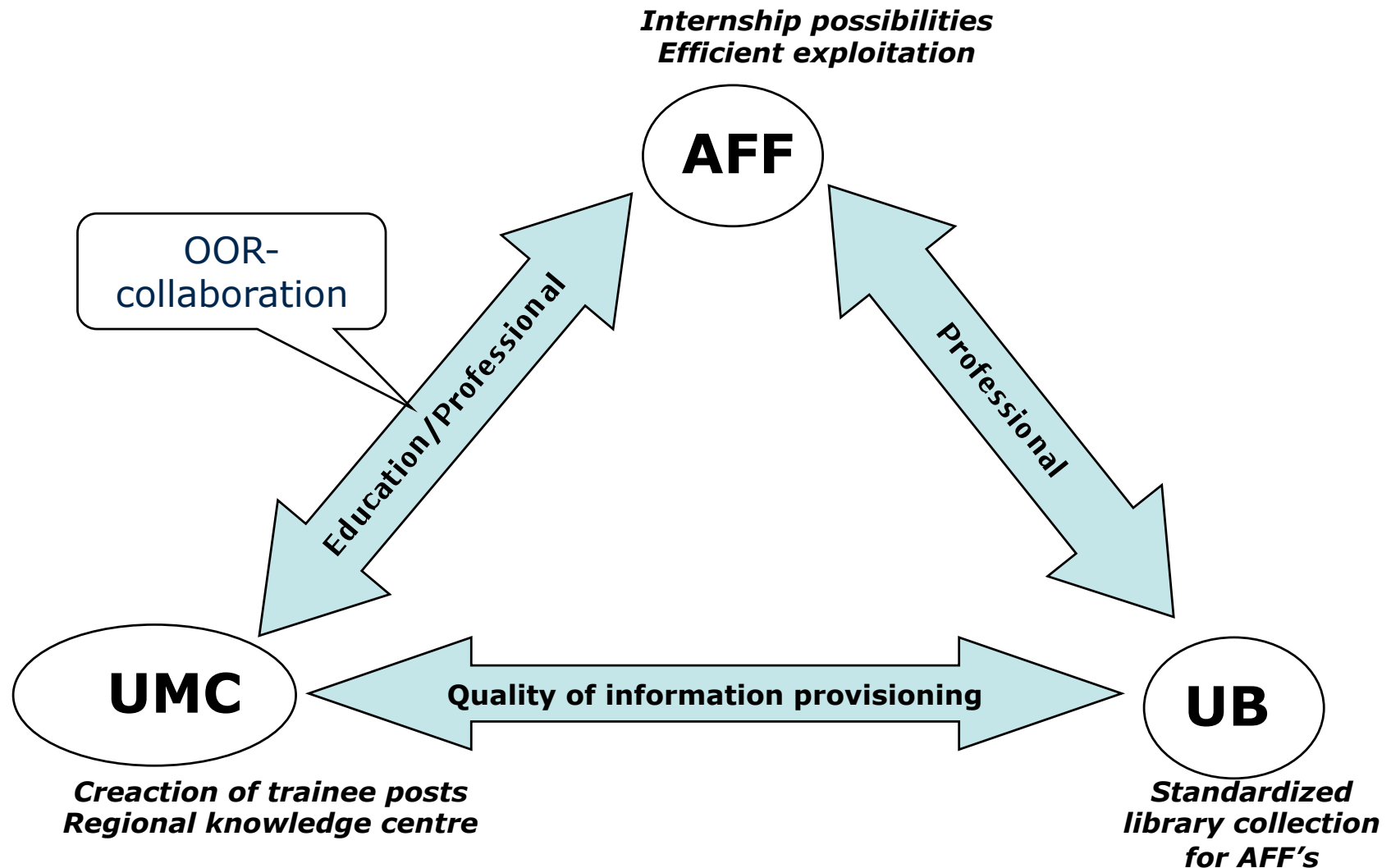


Why attention of universities for hospitals?

- Collaboration between UMC's and Affiliated hospitals:
 - Internships for medical students in regional hospitals
 - Supervision by affiliation-coordinators
 - MUMC-resident-rotations in regional hospitals
 - Agreements between MUMC and Affiliated hospitals
 - Result: 8 OOR's (UMC + Affiliated hospitals in the region)
- Affiliated hospitals in era of professionalisation with goals for the library
- Request by Affiliated hospitals for access to University Library (UB)

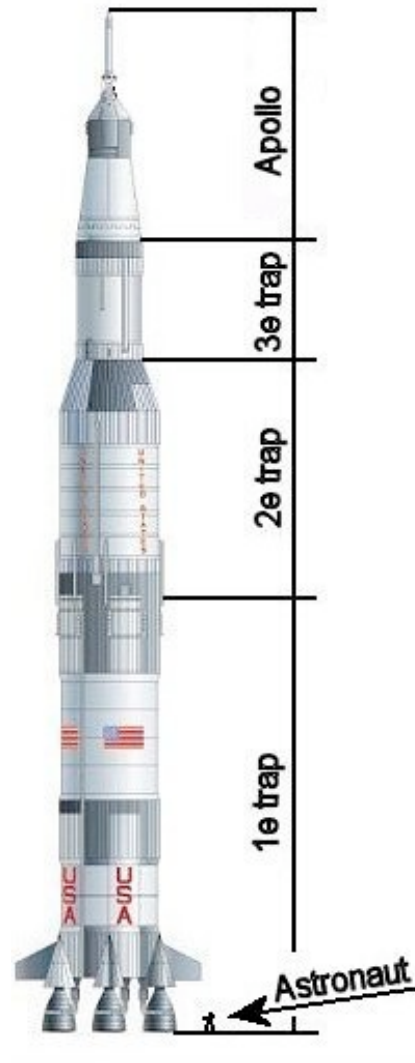


Mutual interest: Win-win-win situation





3-stage
rocket
approach



4. Remaining clients

3. Other AFF-staff in AFF's

2. UM-students and UM-staff in AFF's

1. UM-students and UM-Campus-staff



A: UKB/SURF licences and hospitals

- Sometimes licence extensions for hospitals
- Remarks:
 - UKB/SURF only for academic institutions
 - Publishers suspicious about loss of income
 - Publishers eager to negotiate for their own
- Publisher content only partly interesting for hospitals
 - UB cannot provide total library collection
 - Lack of bigger hospital platform (maybe in near future?)
 - Talks with government departments
- Present situation: only interns, residents and coordinators in hospital have access
- Goal: national licences (1 experiment with BioOne)

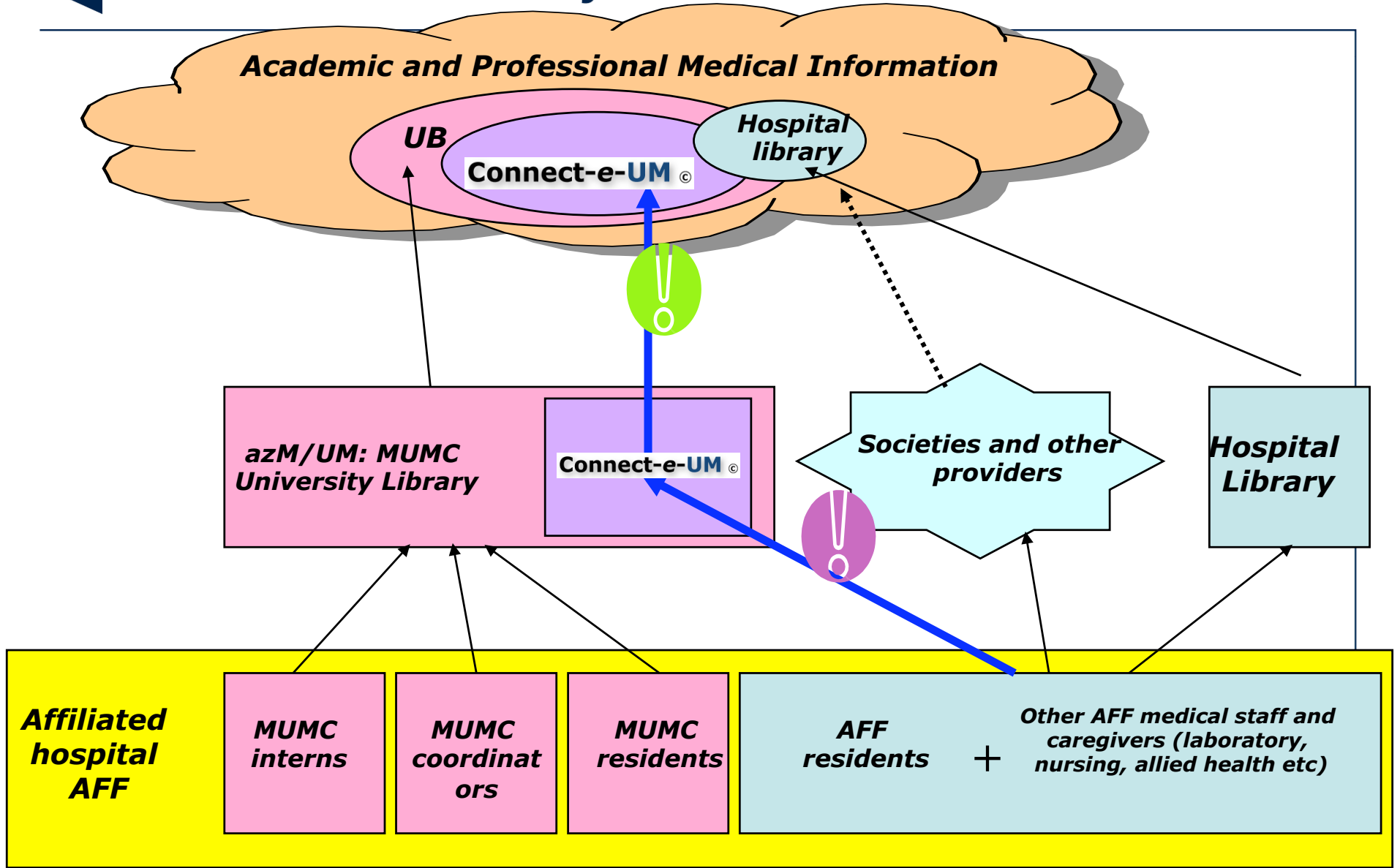


Approach B:

Connect-e-UM ©

The electronic library at your workplace!

Provided by
Maastricht University Library
for
hospitals in the region





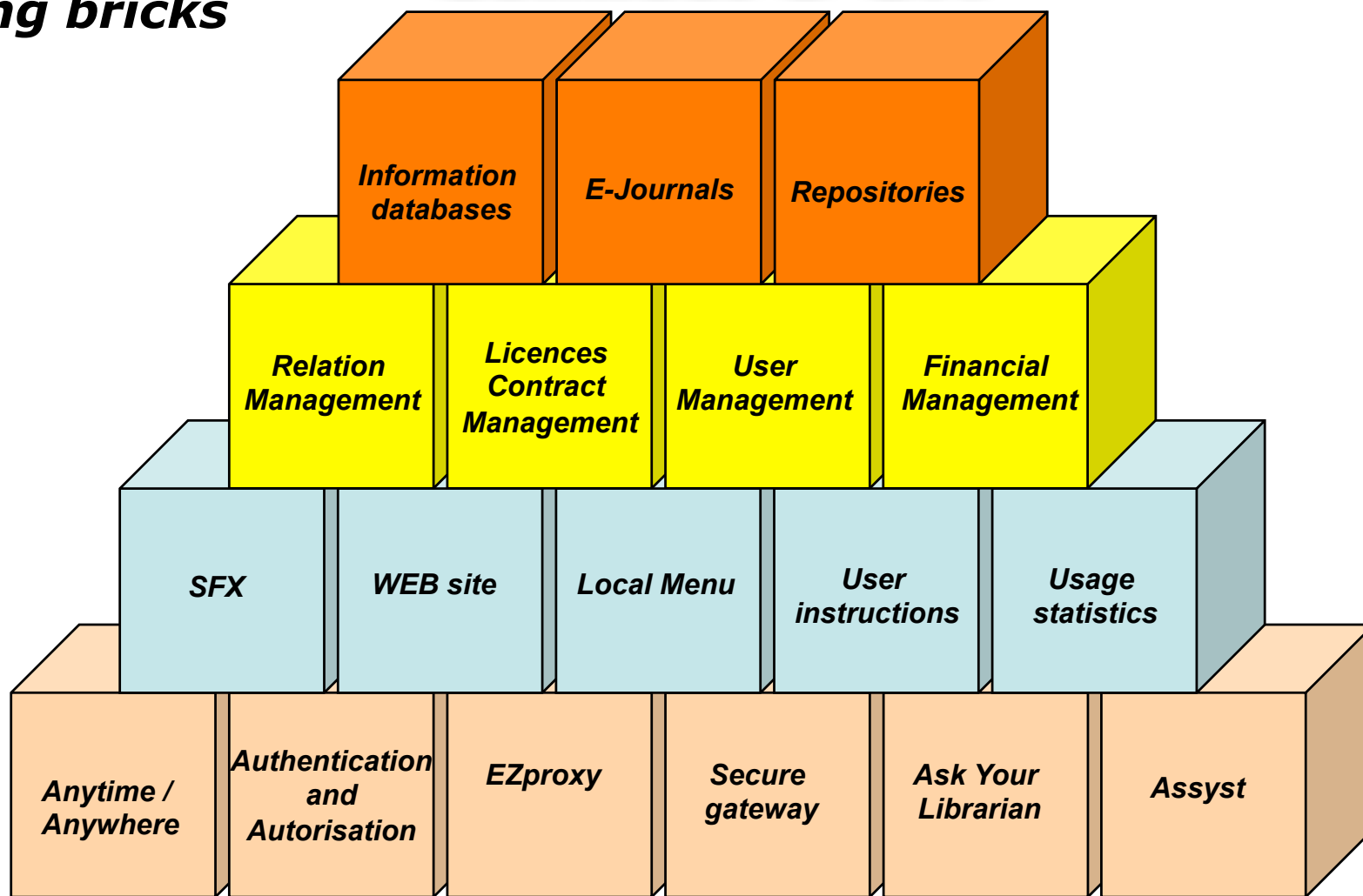
Project Connect-e-UM©

- Legal aspects
 - Access allowed for hospitals?
 - If not, what then?
- ICT-aspects
 - Separate web-portal
 - Accounts
- Licences-aspects
 - Negotiation with publishers
- Organizational aspects
 - Sales / contract
 - Licences
 - Ict
 - Servicedesk



Connect-e-UM[©]

Building bricks





Cost calculation Connect-e-UM©

- 1. Media
 - Replacement existing collection by Connect-e-UM collection
- 2. Services
 - Partly Fixed charge
 - Partly Based on # accounts
- 3. Expansion possible

Hospital library collection vs. Connect-e-UM ©

	hospital journals	Connect-e-UM journals	life/health sciences
Springer	x	1.244	474
Wiley / Blackwell	x	1.289	518
Oxford	x	178	62
Elsevier	x	2.439	1.074
BMJ Publishing group	x	34	34
Taylor & Francis / Informahealth	x	1.139	287
Mary Ann Liebert	x	78	54
BSL Online Vakbibliotheek	x	51	51



Information databases

- Pubmed
- BioMed Central
- Trip database
- SUM search
- NHG standaarden
- DOAJ
- Invert
- CINAHL
- Cochrane
- Images MD
- PsycINFO
- Embase



Chances of Connect-e-UM[©] concept for hospital consortia

- Collaboration model
- One URL for access to the electronic library
- Continuous development by UB
- High quality academic e-journals
- Series of academic publishers
- Access to total package of e-journals
- Access to (bio)medical Information databases
- SFX interlinking
- Access from workplace and at home
- Full service concept (incl. contractmanagement, helpdesk etc)



Maastricht University *Leading in Learning!*

Thank you for your attention!

Fons van den Eeckhout

SAMW-Workshop,
21 Jan. 2010
Bern



Maastricht University *Leading in Learning!*
