

STANDARD OF MEDICAL PROFESSIONAL

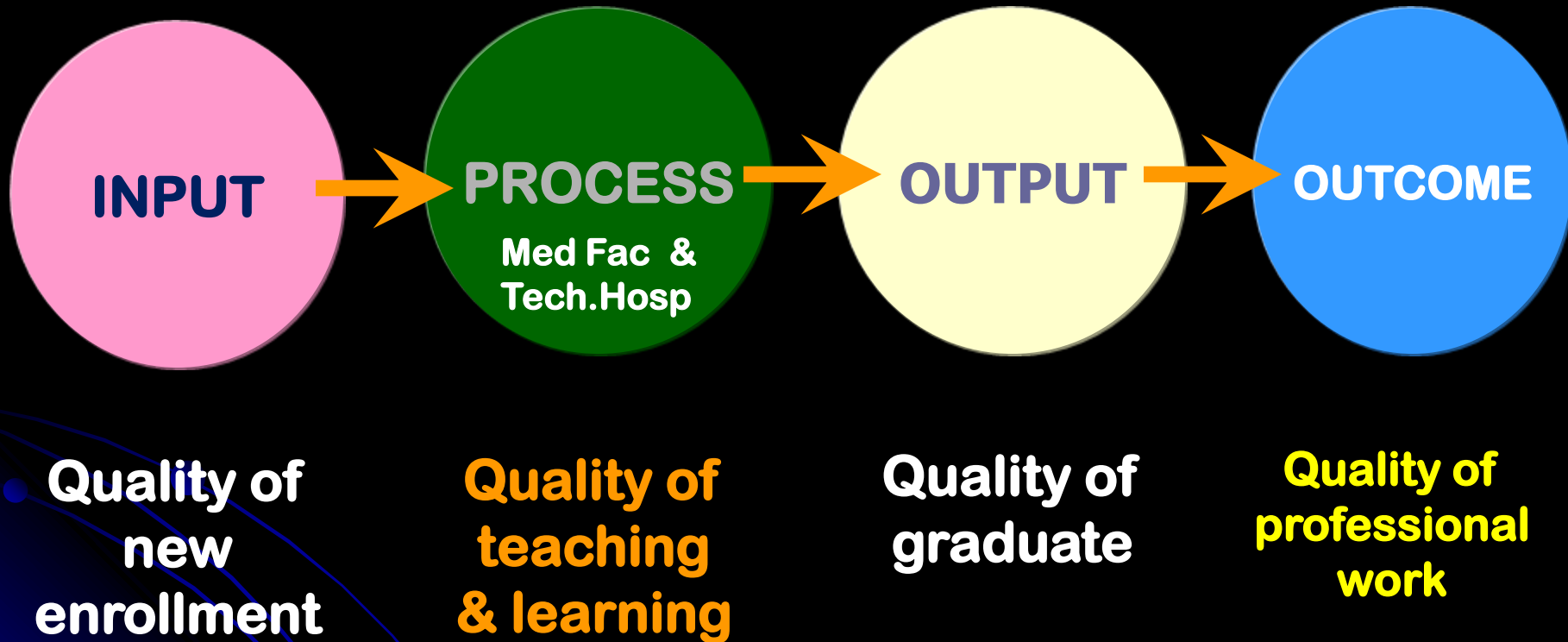
INDONESIA MEDICAL COUNCIL



What is PROFESSIONAL ?

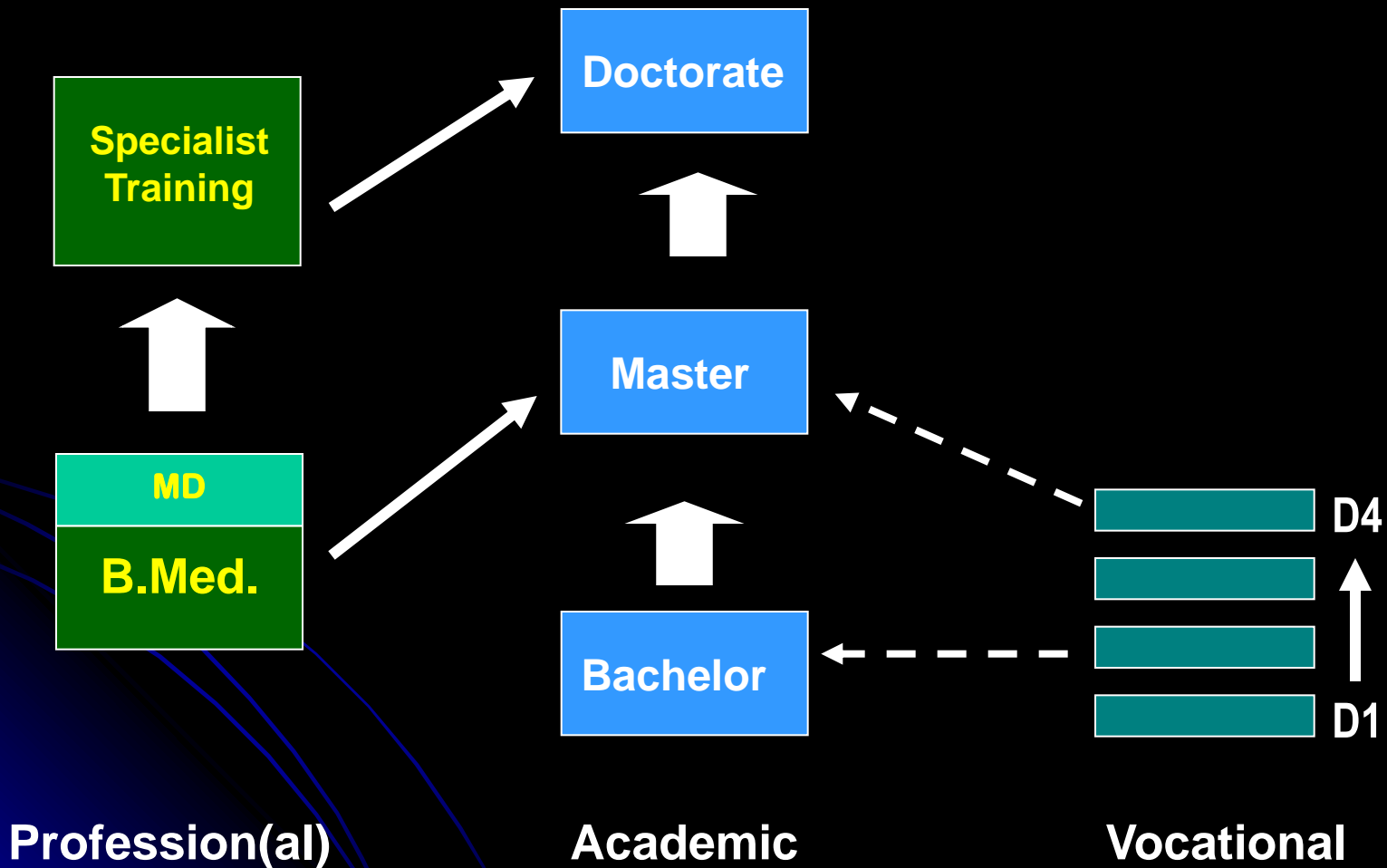
*A calling requiring **specialized knowledge** and often **long and intensive preparation** including instruction and skills and methods as well as in the scientific, historical or scholarly principles, underlying such skills and methods, maintaining by force or organization or concerned opinion, high standard of achievement and conduct, and committing its members to continue study and to a kind of work which has for its prime purpose the rendering of public service.*

STANDARDS IN MEDICAL EDUCATION.

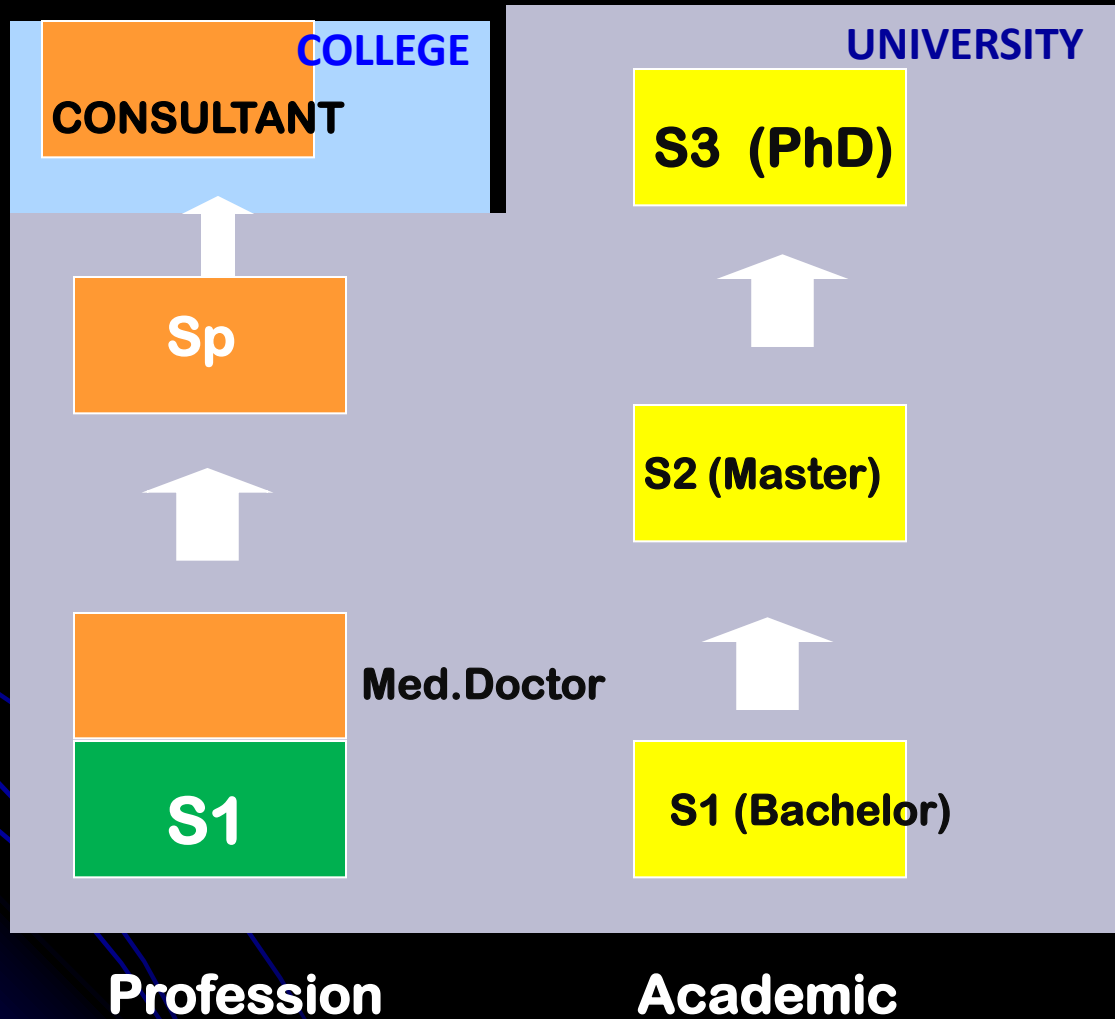


Higher Education System in Indonesia

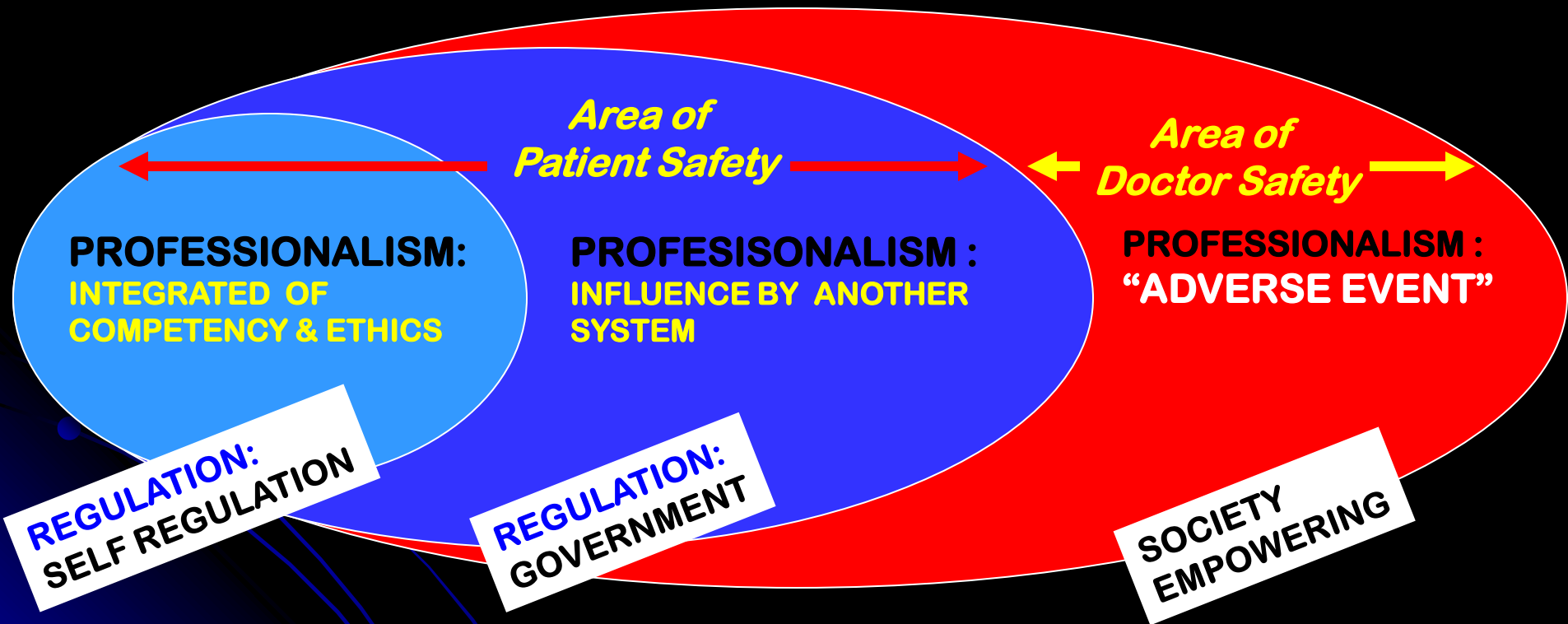
(National Education System Act No 20/2003)



EDUCATION SYSTEM OF MEDICAL PROFESSION



MEDICAL PROFESSION IN MEDICAL SERVICES



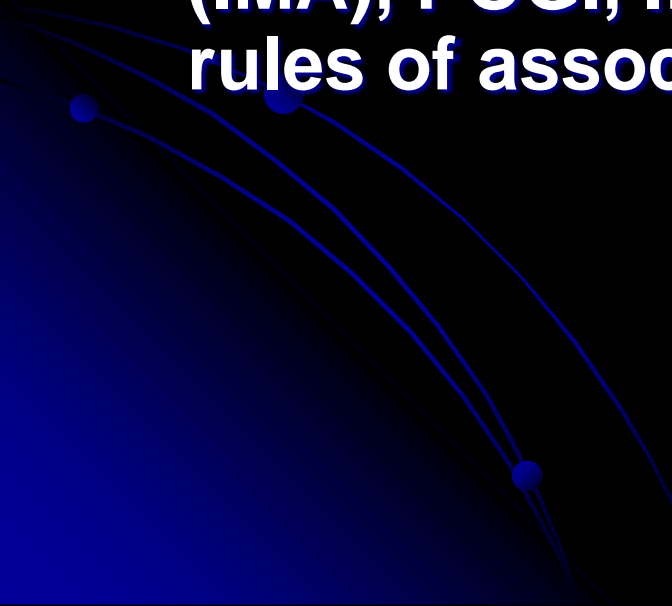
Scientifically speaking it covers all dimensions : **COGNITIVE**, **PSYCHOMOTOR** and **AFFECTIVE**, which depict the capacities of **INTELLIGENT QUOTIENT (IQ)** and **EMOTIONAL QUOTIENT (EQ)**

The International Commission of Higher Education for 21st Century UNESCO 1998

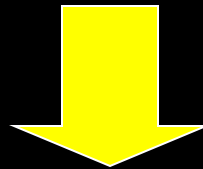
- **Learning to know** – Cognitive Dimension – **Rational attitude.**
- **Learning to do** – Operational/Psychomotor Dimension – **Practical attitude**
- **Learning to be** – Emancipation/Emotional/Affective Dimension – **Ethical attitude**
- **Learning to live together** – Ecological Dimension – **Cooperative attitude**

ARE INDONESIAN DOCTORS PROFESSIONAL ?

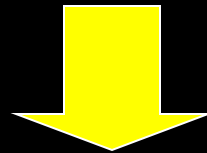
INDEED WE ARE, because :

- Medical curriculum is professionally prepared.
 - Doctors are clinically and ethically competent.
 - We have professional organization, such : IDI (IMA), POGI, IKABI etc, with solid statues and rules of association.
- 

**STANDARD OF
MEDICAL EDUCATION OUTPUT**

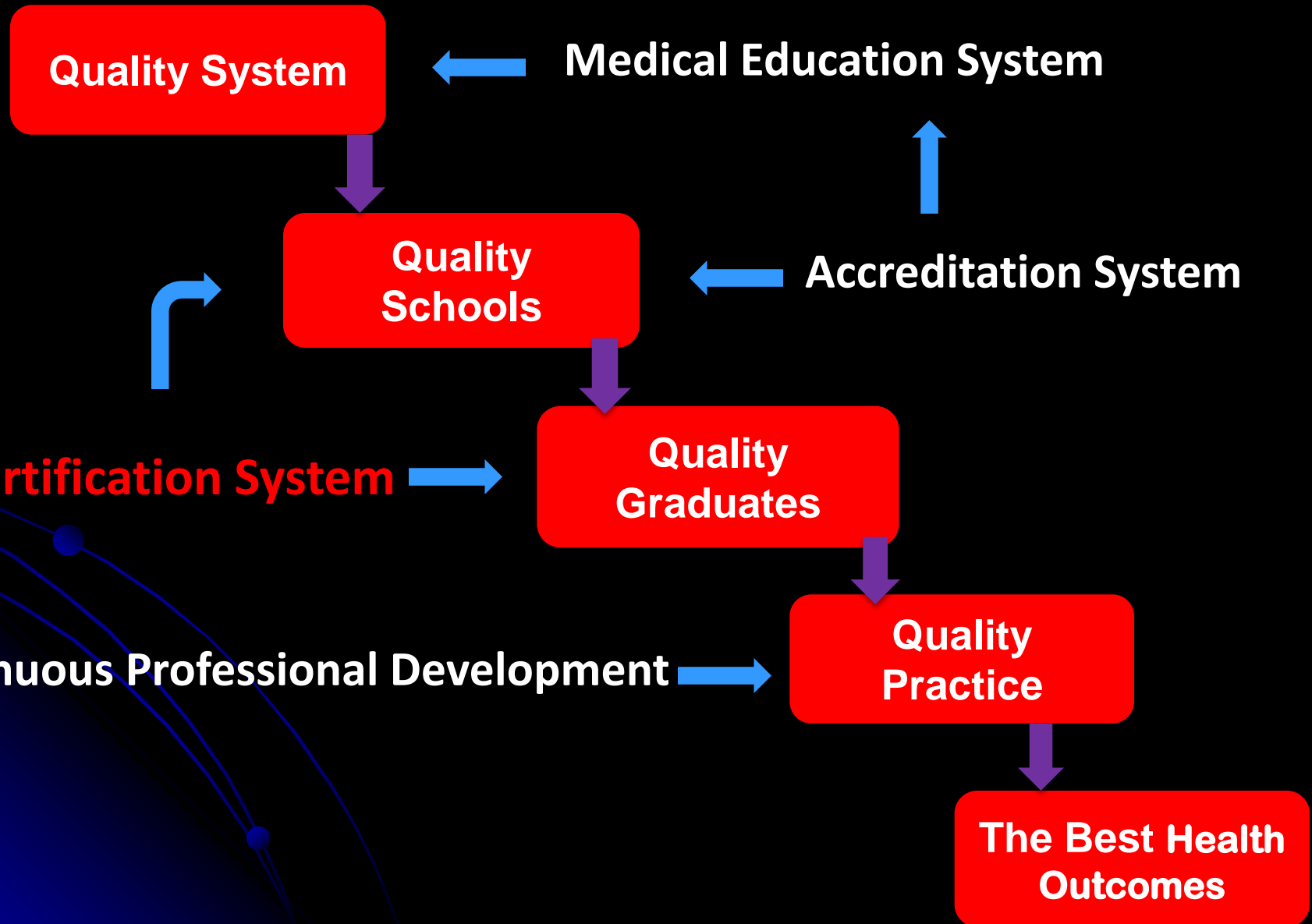


STANDARD OF COMPETENCE



QUALITY

QUALITY CASCADE





STANDAR PENDIDIKAN PROFESI DOKTER

KONSIL KEDOKTERAN INDONESIA
Indonesian Medical Council
Jakarta 2006

10/12/2011



STANDAR PENDIDIKAN PROFESI DOKTER SPESIALIS

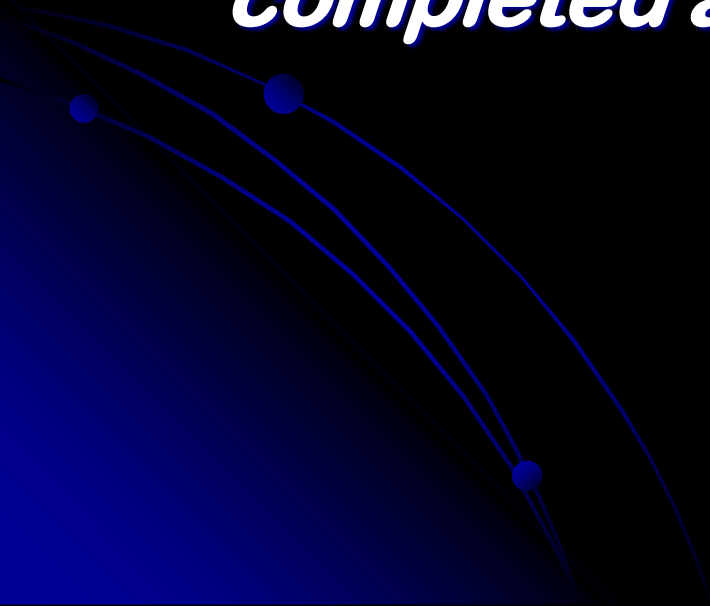
KONSIL KEDOKTERAN INDONESIA
Indonesian Medical Council
Jakarta 2006

PERDOSKI Bali


12

**NEW GRADUATED YOUNG DOCTORS ARE
NOT YET PROFESSIONAL**

***Welch WH : Medical education is not
completed at medical school, it is only
begun***



TO BE PROFESSIONAL :

- **They must have experience**
(Experience is a good teacher).....**INTERNSHIP**
 - **Long life education**
 - **Periodical self assessment, particularly in ethical conduct.**
- 

HEALTH PARADIGMS IN MEDICAL PROFESSION

1. PROFESSIONAL CHARACTERISTICS :

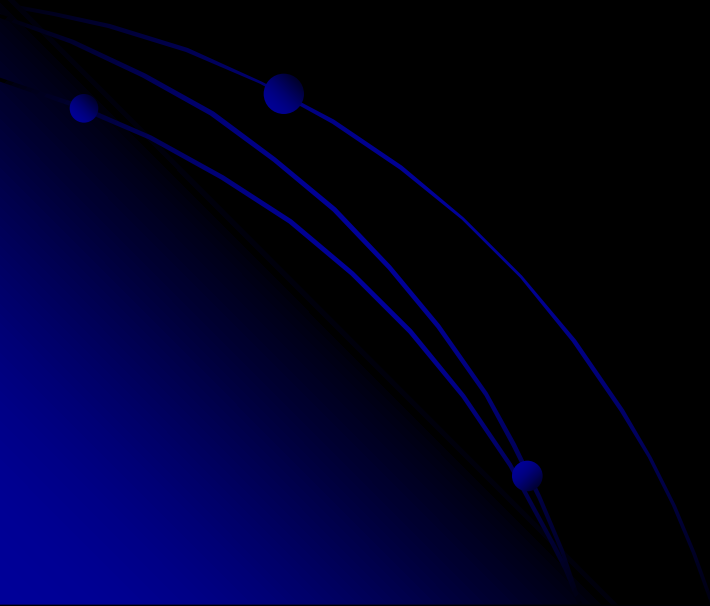
- SCIENTIFIC and TECHNOLOGICALLY ACCOUNTABLE
- SKILLFUL
- APPROPRIATE (BIO)ETHICAL CONDUCT
- GOOD MANAGER

2. MORAL PHILOSOPHY of MEDICAL ETHICS

- **Beneficence** : good deeds of doctors
- Nonmaleficence
- **Autonomy** : right of patients to receive the best information and service, involved in clinical decision making, treated as equal.
- **Justice** : full access to medical service, for all.

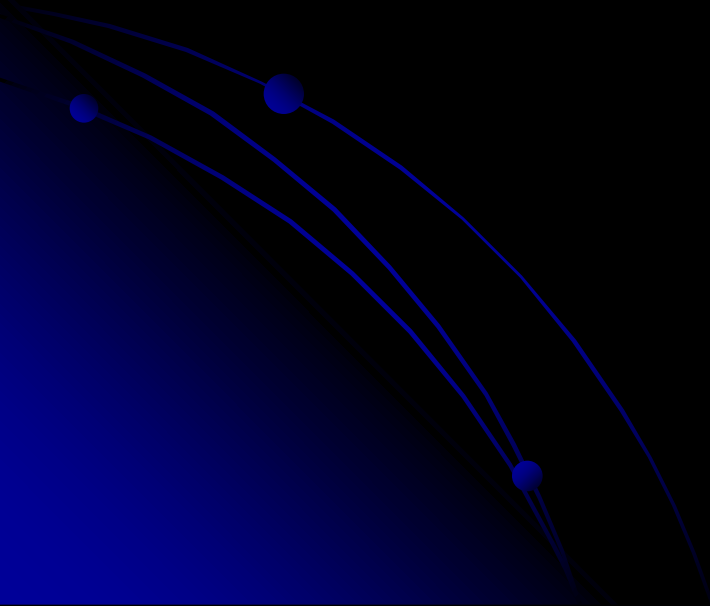
3. **Health service, in accordance to definition
of MEDICINE :**

*Medicine in the **ART and SCIENCE** of the
DIAGNOSIS and TREATMENT of **THE**
DISEASE & the MAINTANANCE of **HEALTH***



- **SCIENCE** – clinical competence
(expertise) – to make D/ and Th/ = CURE
- **ART** – ethical competence – CARE

*Proper health care = combination of
CURE and CARE, given proportionally.*



THE ROLE OF DOCTORS

(1) 5 STARS DOCTOR (WHO)

- COMMUNICATOR
- CARE PROVIDER
- CARE MANAGER
- DECISION MAKER
- COMMUNITY LEADER

(2) ASEAN MC MEETING

- PROFESSIONALISM
- COMPETENCE
- ETHICAL CONDUCT
- MANAGERIAL
- LEADERSHIP

(3) INDONESIA MEDICAL ASSOCIATION

- DOCTORS NOT ONLY AS AGENT OF TREATMENT BUT ALSO AS :
- AGENT OF SOCIAL DEVELOPMENT
- AGENT OF CHANGE

DISTRIBUTION MAPPING OF MEDICAL SCHOOLS IN INDONESIA

STUDENT:
6832
LECTURER:
889

STUDENT: 986
LECTURER:
50

STUDENT:
2847
LECTURER:
304

STUDENT : 0
LECTURER :
0

2
FK

STUDENT:
1515
LECTURER:
163

STUDENT:
23118
LECTURER:
2182

32 FK

5
FK

20 FK

3
FK

FK

DISTRIBUTION OF MEDICAL SCHOOL ACCREDITATION IN INDONESIA

A = 3
 B = 3
 C = 5
 Non = 1
 New = 8

20 FK

A = 0
 B = 1
 C = 0
 Non = 2
 New = 0

3 FK

A = 1
 B = 2
 C = 0
 Non = 0
 New = 5

7 FK

A = 0
 B = 0
 C = 0
 Non = 1
 New = 0

2 FK

A = 12
 B = 11
 C = 4
 Non = 3
 New = 2

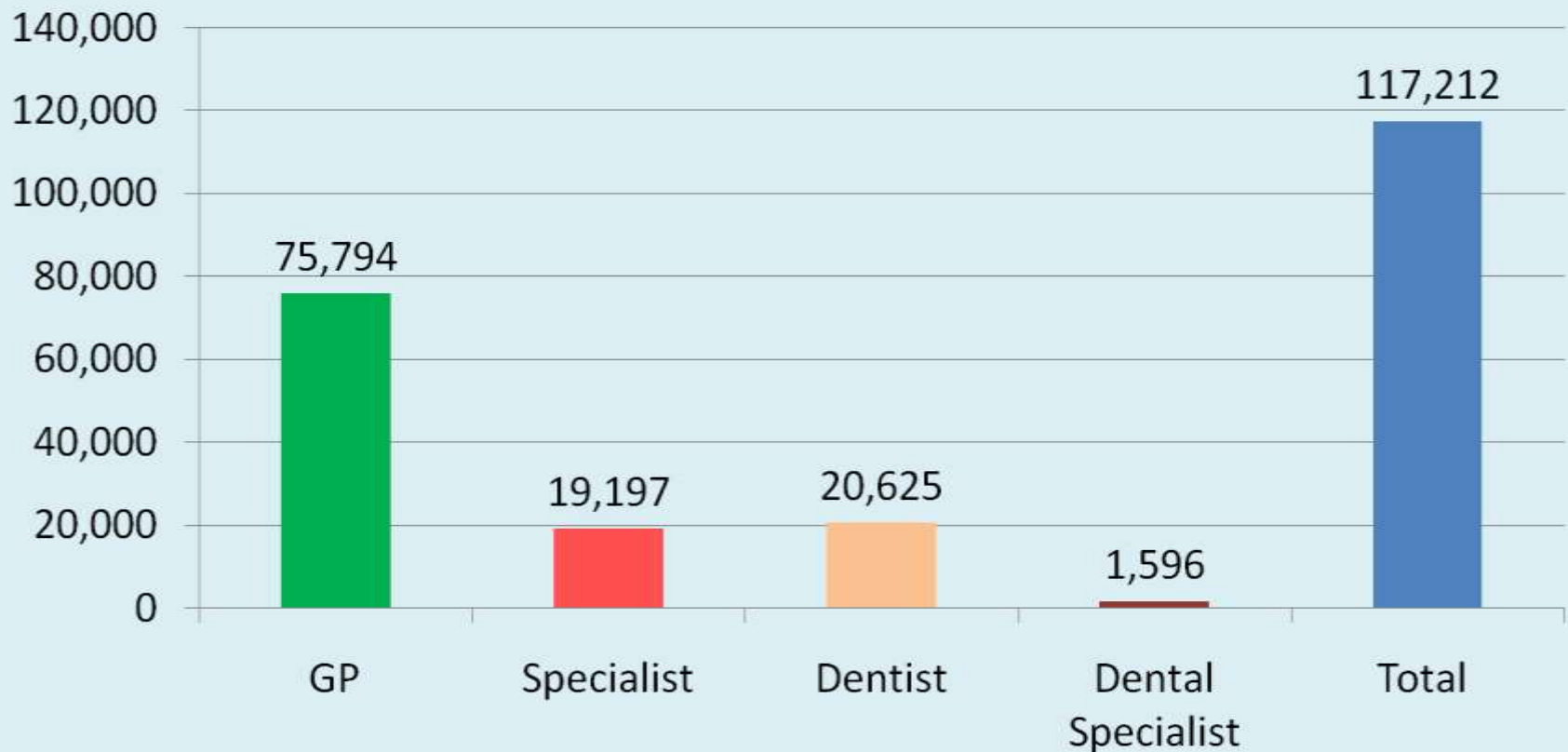
32 FK

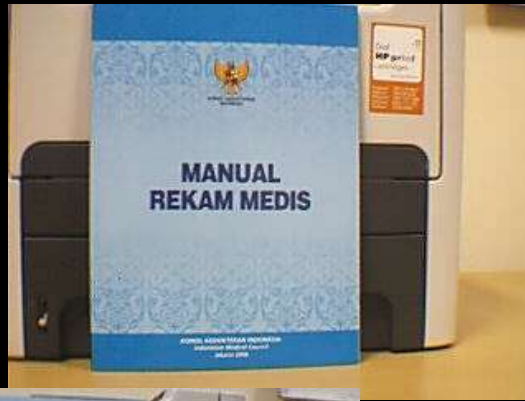
5 FK

A = 1
 B = 0
 C = 1
 Non = 1
 New = 2

Registered Physicians (Medical/Dental)

Data 2011





Thank You