# INTRODUCTION into TOPOGRAPHIC ANATOMY of Head & Neck

Prof. Peter Stanko, MD, PhD
Oral and Maxillofacial Surgeon

Dpt. of Stomatology & Maxillofacial Surgery Comenius University, St Elisabeth Hospital

#### Term ANATOMY from Greek $anatom\acute{e} = ,,a$ cutting up"

#### SYSTEMATIC ANATOMY

- As a science deals with morphology and structures of the human body.
- Its sound knowledge forms a basis for understanding of other subdivisions of the anatomy and is required to all clinical medical specialties.

### Division of anatomy - criteriums

► The main criterium by the systematic anatomy is **functional point of view** i. e. systems (e.g. skeletal and muscular systems, cardiovascular system, digestive system, respiratory system, central and peripheral nervous system, urogenital system, integumentary system with skin and epidermal derivates etc.).

#### Other subdivisions of anatomy:

- ► Macroscopic (or gross anat.) and Microscopic (close to histology),
- ▶ Developmental (experimental, close to embryology),
- ► Antropological (description and measurments on larger groups of humans),
- ▶ anatomy of the External forms (for painters and sculptors).
- ► Comparative (between humans and animals),
- ▶ ▶ Normal and Pathological anat. (changes associated with diseases).

#### **Topographical anatomy**

Generally the subjects are various **specific regions** of the human body with all structures included there **regardless of their function** 

- i. e. regional anatomy of:
- e.g. thorax, abdomen, limbs...

$$\longrightarrow\longrightarrow\longrightarrow$$
 H+N.

### Topographical anatomy of Head and Neck

Usually a course of the description is

- from the surface

- to the deepier layers.

#### RULES IN TOPOGRAPHIC ANATOMY

1/ Importance

2/ No separation

3/ Variations

4/ Terminology

# Rules in topograph. anat. 1/ IMPORTANCE

= What is less important (e. g. regarding life, function) is more superficially located

Arteries are more deeply than the veins

 Truncs of nerves more deeply than the small nerve branches...

# Rules in topograph. anat. 2/ NO SEPARATION

= Many structues have always close relatioship

 The vessels are usually accompanied with nerves (neurovascular bundle)

 Blood vessels (aa., vv.) and lymphatic vessels pass thorugh the body together

# Rules in topograph. anat. 3/ VARIATIONS

Systematic anatomy has large degree of variations

from 50 % to 99 % by various regions

(especially under some pathological conditions)

# Rules in topograph. anat. 4/ TERMINOLOGY

= The Latine terms are precise and avoid use of unnecessary words.

"You will start to build your medical vocabulary."