

# **Restorative dentistry III. Repetition**

Indications of dental materials

1 Faculty of medicine, Dpt of restorative dentistry, ass.prof. L. Roubalikova

## Classification of dental caries Black

- I. class pit and fissure caries
- II.class caries on proximal surfaces of premolars and molars
- III. caries on proximal surfaces incisors and canines without lost of incisal edge
- IV. – caries on proximal surfaces incisors and canines with lost of incisal edge
- V- cervical caries
- (VI. Caries on incisal edges or cusps)

## Classification of dental caries Mount and Hume

- Location
- 1. Occlusal
- 2. Proximal
- 3. Cervical

Size

- 1. Small
- 2. Medium
- 3. Large

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## **Classification acc. to Mount and Hume**

Occlusal caries

- 11 composit, amalgam
- 12 composit, amalgam



- 13 metal or adhesive inlay/onlay or amalgam with cusp

replacement



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## **Classification acc. Mount and Hume**

Proximal caries in posterior teeth

- -21 composit, amalgam
- 22 composit, amalgam, adhesive inlay, metal

inlay

-23 - amalgam, adhesive or metal inlay

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## **Classification acc. Mount and Hume**

Proximal caries in anterior teeth

– 21,22,23 – composit

GIC – patients with worse cooperation (disabled, oral hygiene not optimal)

24 (loss of incisal edge),

composit, veneer, crown

## **Classification acc. Mount and Hume**

- Cervical caries
- 31 33:
- Depends on location
- Composit
- Glassionomer



- Amalgam - posterior teeth, esp. In patients with worse level of oral hygiene

## Indications of dental materials

#### **Consideration**

- Caries Size Location
- Regional circumstances
- Level of oral hygiene
- Intermaxillary relations Bite forces
- Patient -General health -Cooperation Choice of the material



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