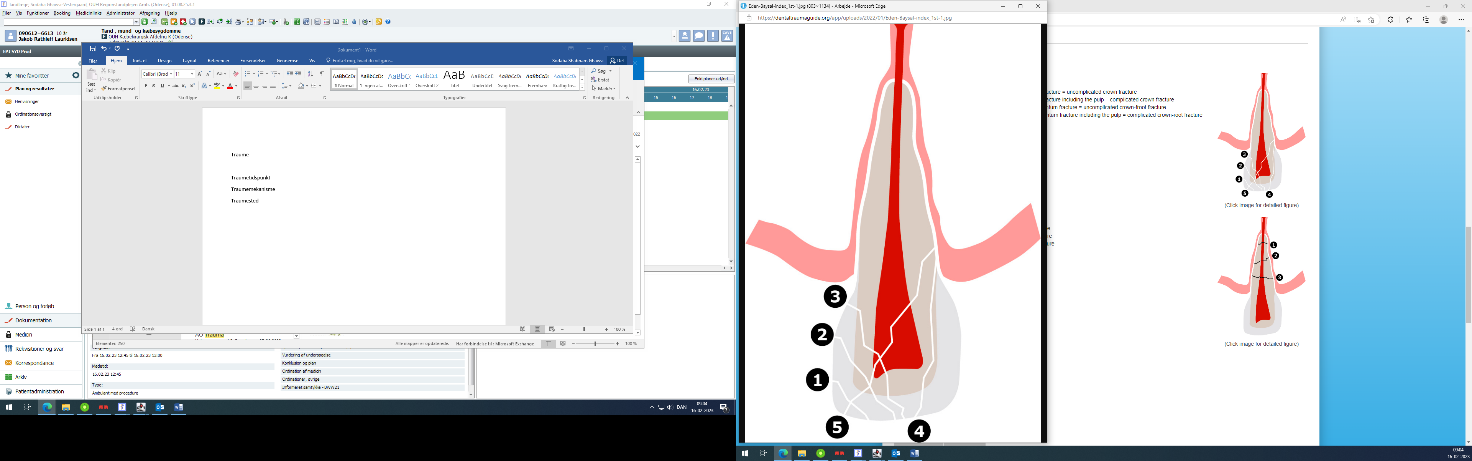
Eden Baysel Index

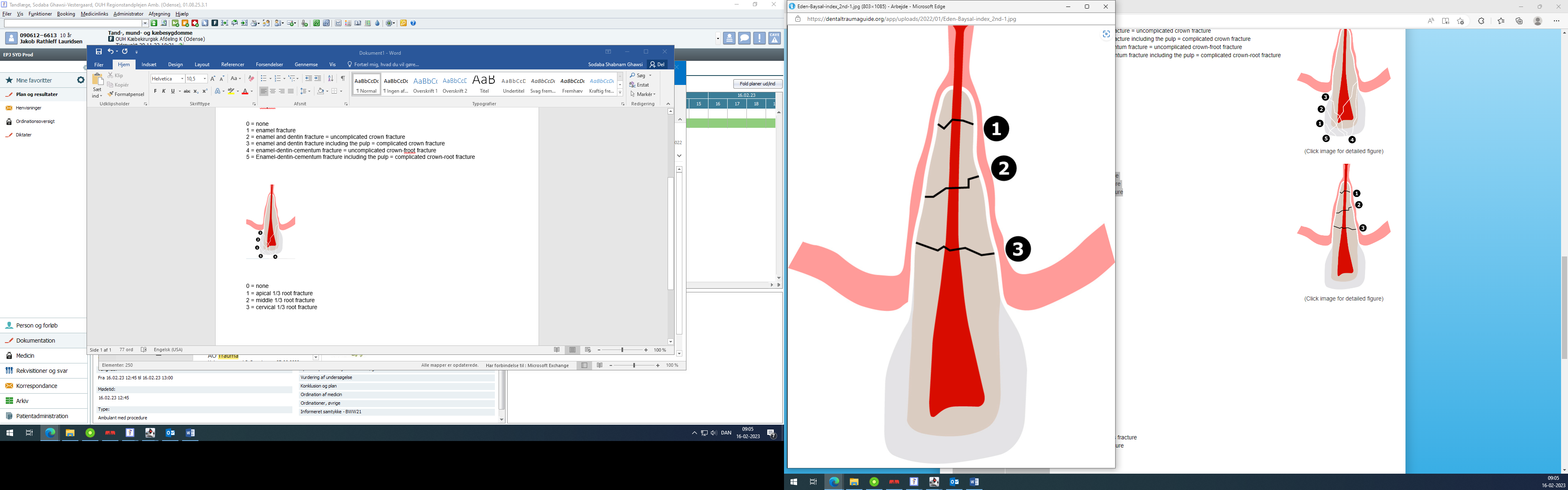
Crown fracture

0 = none  
1 = enamel fracture  
2 = enamel and dentin fracture = uncomplicated crown fracture  
3 = enamel and dentin fracture including the pulp = complicated crown fracture  
4 = enamel-dentin-cementum fracture = uncomplicated crown-froot fracture  
5 = Enamel-dentin-cementum fracture including the pulp = complicated crown-root fracture



Root fracture

0 = none  
1 = apical 1/3 root fracture  
2 = middle 1/3 root fracture  
3 = cervical 1/3 root fracture



Luxation injury

N = None  
C = Concussion  
S = Subluxation  
L = Lateral luxation  
E = Extrusive luxation  
I = Intrusive luxation  
A = Avulsion

Maturity and shape of apex

i = immature  
m = mature  
r = resorbed

Alveolar process fracture

+ sign = Alveolar process fracture  
– sign = No alveolar fracture

Soft tissue injury

0 = none  
1 = skin/lip abrasion  
2 = skin/lip laceration  
3 = skin/lip contusion  
4 = skin/lip avulsion  
5 = intra-oral abrasion  
6 = intra-oral laceration  
7 = intra-oral contusion  
8 = intra-oral avulsion

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