

Protocol of practical training Restorative Dentistry III.year

Name and surname:

ID:

Date:

Simulation

	Preparace	Kofferdam	Matrice	Výplň	CELKEM
Cavity I.class for composite (16 or 26), rubberdam, filling.					
Cavity II. class for composite, MO (14 nebo 24, rubberdam, filling. Sectional matrix.					
Cavity II.class DO (36 nebo 46) for composite, rubberdam, filling.					
Cavity V. class (16 nebo 26) for glassionomer.					
Cavity III. class mes. (11 nebo 21) with preservation of vestibular enamel, rubberdam, filling.					
Cavity III. class mes. (11 nebo 21) without preservation of vestibular enamel, rubberdam, filling.					
IV. class, composite filling					
Cavity V. class (14 nebo 24) for glassionomer, filling					
Cavity V. tř (11 nebo 21) for composite, filling					
Imaging methods: Radiography					
Imaging methods: Diagnocam					
Imaging methods: Intraoral camera					
ALTOGETHER					

Clinical part

Name and surname:

ID:

Date	Patient	Diagnosis	Treatment	Code	Stamp and signature of the teacher

Asistence A.