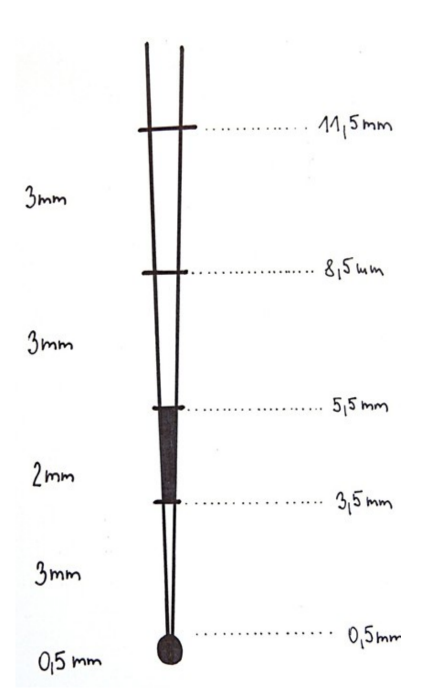
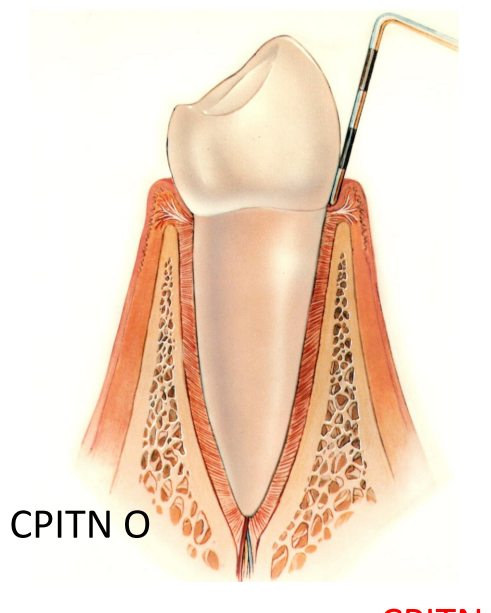
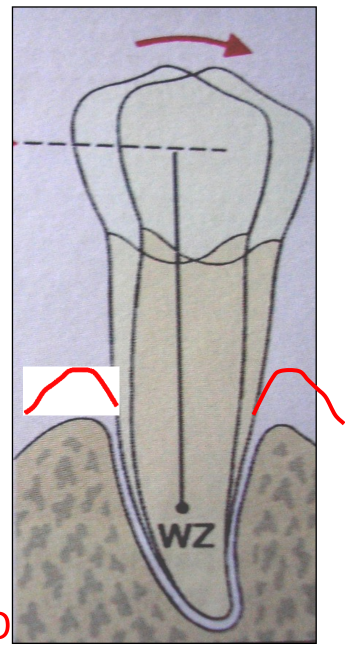
INDEXes TEST

MUDr. Hana Poskerová Ph.D. Stomatologická klinika FN u svaté Anny a LF MU v Brně

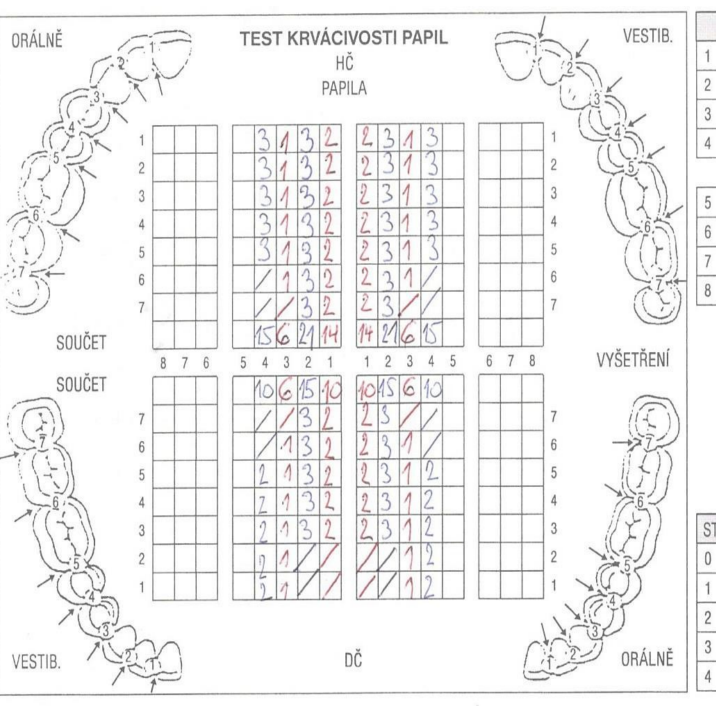






CPITN O

	Bleeding	Calculus	Pocket probing depth (in mm)	CPITN
1	-	-	3	0
2	-	-	3,5	3
3	-	+	3	2
4	-	+	3,5	3
5	+	+	3	2
6	+	+	3,5	3
7	_	-	4	3
8	+	+	4	3
9	+	-	5,5	4
10	-	+	5,5	4
11	-	-	8	4
12	+	+	8	4



DATUM	SOUČET	INDEX
1	48/28	2
2	72/24	3
3	24/24	1
4	50/20	2,5

5		
6		
7		
8		

STUPEŇ	DEFINICE
0	PAPILA NEKRVÁCÍ
1	KREV - BOD
2	- LINKA
3	- TROJÚHELNÍK
4	- KAPKA

Determine the PBI value

Example: all distal papillas PBI 4, all teeth are present:

PBI 112/28 index 4

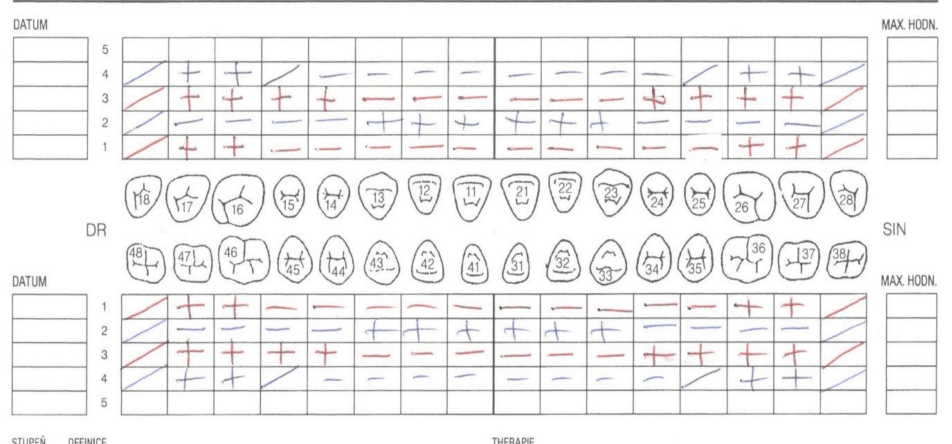
1/ all distal papillas have PBI 2	3rd molares and all lower incisors are missing	48/24	PBI 2
2/ all distal papillas have PBI 3	all lower incisors are missing	72/24	PBI 3
3/ all distal papillas have PBI 1	3rd and 2nd molares are missing	24/24	PBI 1
4/ all upper distal papillas have PBI 3; all lower distal papillas have PBI 2	all molares are missing	50/20	PBI 2,5

JMÉNO, ROK NAROZENÍ:	

FAKULTNÍ NEMOCNICE U SV. ANNY V BRNĚ Pekařská 53, 656 91 Brno

IČ: 00159816 Tel.: 543 181 111

INDEX CPITN API



STUFFIN	DEFINICE	MENATE
0		INSTRUKTÁŽ HYGIENY
1	KRVÁCENÍ GINGIVY	INSTRUKTÁŽ HYGIENY, KONSERVATIVNÍ TH.
2	ZK SUPRAGINGIVÁLNÍ, SUBGINGIVÁLNÍ	OZK, INSTRUKTÁŽ HYGIENY, KONSERVATIVNÍ TH.
3	PARODONTÁLNÍ CHOBOTY 3,5-5,5 mm.	KOMPLEXNÍ PARODONTOLOGICKÁ THERAPIE
4	PARODONTÁLNÍ CHOBOTY NAD 5,5 mm.	KOMPLEXNÍ PARODONTOLOGICKÁ THERAPIE

Determine the API value when all teeth are present

API

API number of areas with plaque / number of evaluated areas \times 100 (%)

1/ all aproximal areas at molars have a plaque, the others not	8/28
	API 28,5 %
2/ all distal aproximal areas at incisors and canines have a plaque, the others not	12/28
	API 42,8 %
3/ all distal aproximal areas at molars and premolars have a plaque, the others not	16/28
	API 57,1 %
4/ all distal aproximal areas at molars and premolars have a plaque,	
the others not. 3rd and 2nd molares and 1st premolars are missing	8/20
	API 40 %