

NATIONAL EXAMINING BOARD FOR DENTAL NURSES

DENTAL CHARTING



DENTAL CHARTING

Dental charting is an essential element of the role of a Dental Nurse. The National Examining Board for Dental Nurses (NEBDN) acknowledges that there are a number of systems and software used to record charting. It also recognises that there are local and regional differences in registering patient details. The following notations are to be used when completing or interpreting a written chart for the National Diploma Examination.

A chart is a diagrammatic representation of the teeth showing all the surfaces of the teeth. The charts in the examination will be used to show:

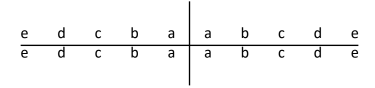
- Teeth present
- Teeth missing
- Work to be carried out
- Work completed
- · Surfaces with cavities and restorations etc.

When charting, the mouth is looked on as being a flat line. The diagram is viewed, as you would examine the patient's mouth.

Zsigmondy-Palmer Notation

Rig														Le	
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8

Right Left



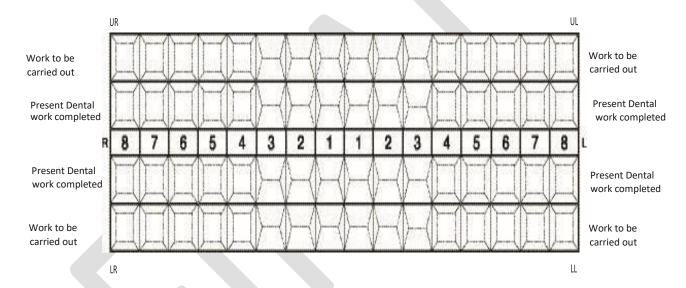


Forensic Notation

Most charts have an inner and outer grid. NEBDN has introduced a new grid, which will make clear the work that has been completed in the mouth and the work which needs to be done.

The inner grid is present for work already present in the mouth. The outer grid is for work to be carried out.

An example of the grid is given below:





Tooth Surfaces

In order to complete the chart accurately candidates should be able to identify and note the correct surfaces of teeth. These are:

Definitions

Incisal	the biting edge of the incisors and canines
Occlusal	the biting surfaces of premolars and molars

Mesial the surface of any tooth nearest to the mid-line of the arch

Distal the surface of any tooth furthest from the mid-line of the arch

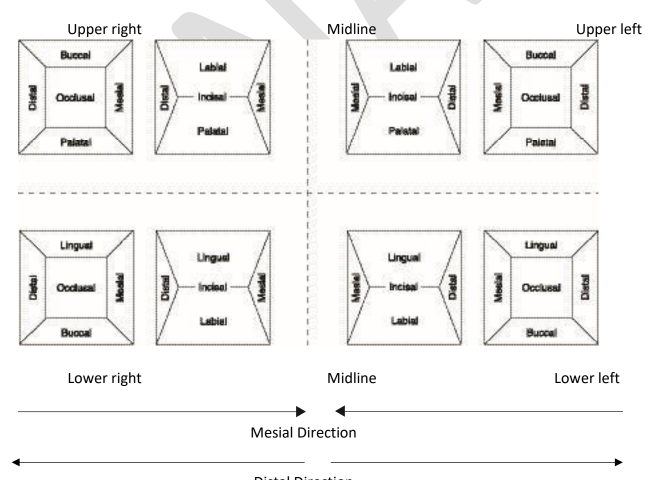
Buccal the surface facing the cheeks (molars and premolars)

Labial the surface facing the lips (incisors and canines)

Palatal the surface facing the palate of all upper teeth

Lingual the surface facing the tongue of all lower teeth

Cervical the part of the tooth next to the gingival margin



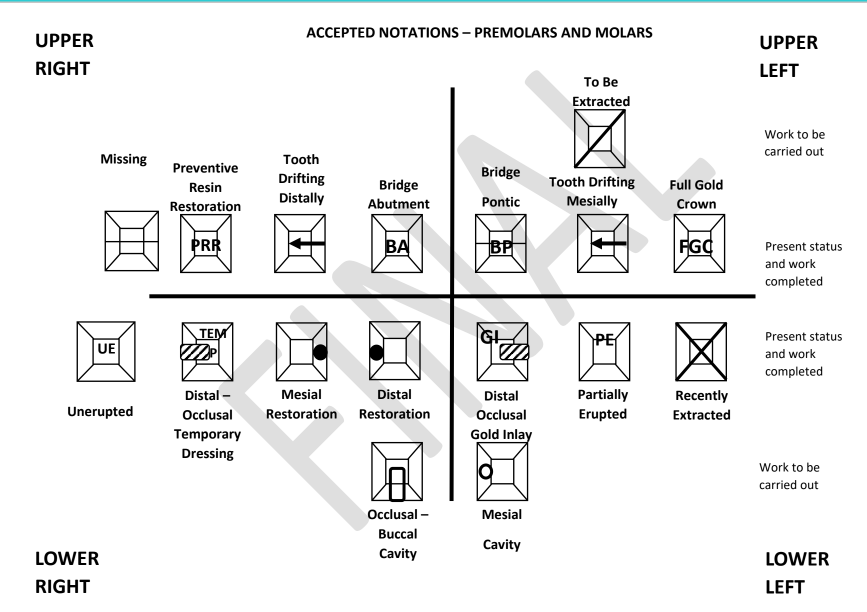


ACCEPTED TOOTH NOTATIONS INCISORS

UPPER RIGHT UPPER LEFT Labial Cavity Palatal Cavity Fracture Work to be carried out **Root Filled** Porcelain **Porcelain Jacket Canine Present** Labial Veneer Crown **Palatal Restoration Labial Restoration C** Retained Restoration Present status and work completed Present status and work completed **Porcelain Bonded Artificial Tooth Rotated Mesial Restoration** Distal **Tooth Rotated** Crown Mesially Crown Distally **Tooth** Restoration Work to be carried out **Distal-Occlusal** Distal Mesial to be replaced Cavity Cavity

LOWER RIGHT LOWER LEFT

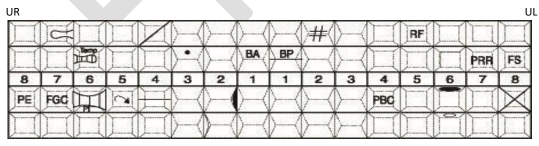






Example of Zsigmondy-Palmer Notation

- a. Upper right second molar has a mesio-occlusal cavity
- b. Upper right first molar has a disto-occlusal temporary dressing
- c. Upper right first premolar is for extraction
- d. Upper right canine has a buccal restoration
- e. Upper right central incisor is an abutment for a cantilever resin retained (Maryland) bridge
- f. Upper left central incisor is a resin retained (Maryland) bridge pontic
- g. Upper left lateral incisor has a fracture on the incisal edge which requires treatment
- h. Upper left second premolar needs a root filling
- i. Upper left second molar has preventive resin restoration (PRR) occlusally
- j. Upper left third molar has a fissure sealant restoration
- k. Lower left third molar has been recently extracted
- I. Lower left first molar has a lingual restoration to be replaced
- m. Lower left first premolar has a bonded porcelain crown
- n. Lower right lateral incisor has a mesial restoration and a separate distal cavity
- o. Lower right first premolar is missing
- p. Lower right second premolar has rotated mesially
- q. Lower right first molar has a MOD porcelain inlay
- r. Lower right second molar has a full restoration gold crown
- s. Lower right third molar is partially erupted



LR LI



FEDERATION DENTAIRE INTERNATIONAL NOTATION (FDI) TWO DIGIT CHARTING SYSTEM

In this system the quadrant symbol is replaced by a number. The quadrant number is the first digit while the second number identifies the individual tooth.

Permanent dentition

- 1 for upper right
- 2 for upper left
- 3 for lower left
- 4 for lower right

18 17 16 15 14 13 12 11	21 22 23 24 25 26 27 28
48 47 46 45 44 43 42 41	31 32 33 34 35 36 37 38

Deciduous dentition

5 for upper right

6 for upper left

7 for lower left

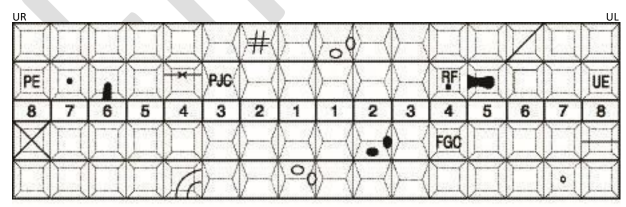
8 for lower right

55 54 53 52 51	61 62 63 64 65
85 84 83 82 81	71 72 73 74 75



Example of FDI Notation

- a. 18 is partially erupted
- b. 17 has an occlusal restoration
- c. 16 has an occluso-palatal filling
- d. 14 is missing and the gap has closed
- e. 13 has a porcelain jacket crown in place
- f. 12 has a fracture of the incisal edge which requires treatment
- g. 21 needs distal and palatal restorations
- h. 24 is root filled with an occlusal restoration
- i. 25 has a mesial-occlusal restoration present
- j. 26 to be extracted
- k. 28 is unerupted
- I. 38 is missing
- m. 37 has an occlusal cavity
- n. 34 has a full gold crown
- o. 32 has a distal and labial restorations
- p. 41 has mesial and lingual cavities
- q. 44 has a mesial-occulsal-buccal cavity
- r. 48 has been recently extracted



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Basic Periodontal Examination (BPE)

This index is measured using the WHO (BPE) probe. The probe is introduced into the gingival sulcus and a light probing pressure is used around the buccal and then lingual/palatal surfaces.

The mouth is divided into sextants (no 8's) represented by a single box chart for each sextant.

17 - 14	13 - 23	24 - 27	
47 - 44	43 - 33	34 - 37	

For each sextant only the highest score is recorded eg: 0<1<2<3<4

BPE Code	Criteria	Probing Depth
0	Healthy periodontal tissues No calculus / overhangs No bleeding on probing	Pockets less than 3.5mm First Black Band completely visible
1	Bleeding on probing No calculus / overhangs	Pockets less than 3.5mm First Black Band completely visible
2	Supra or Subgingival calculus or plaque retention factor (overhang)	Pockets less than 3.5mm First Black Band completely visible
3	First black band partially visible	Pockets 3.5 – 5.5mm Black band partially visible
4	First black band not visible	Black band not visible deep pocket of more than 6mm
*	Detection of a furcation	Furcation involvement

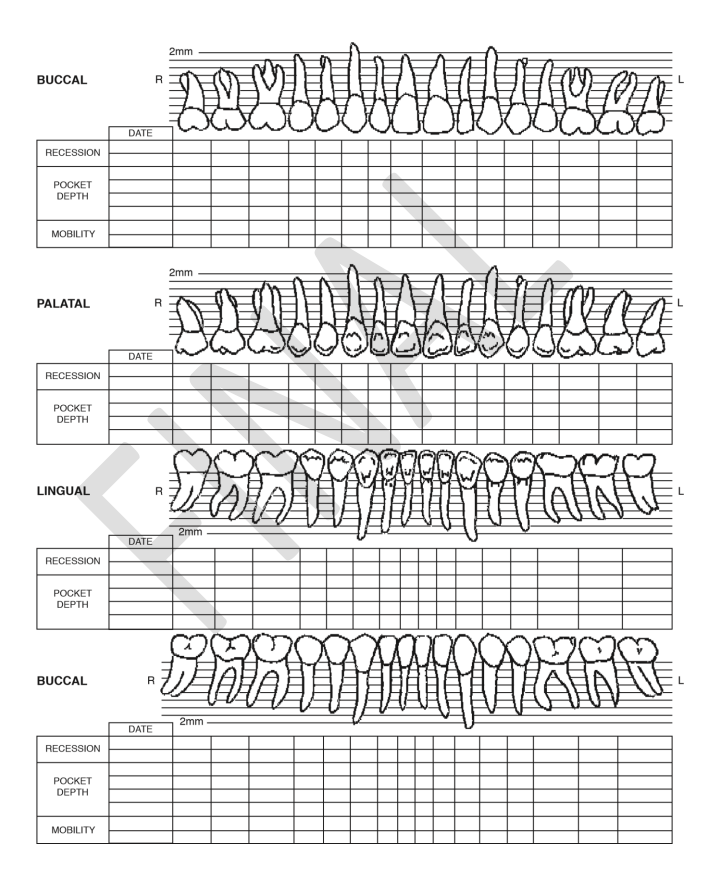
Example:

3	1	2
3	1	4 *

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PERIODONTAL DIAGNOSIS AND TREATMENT PLAN





ERUPTION DATES

Deciduous Dentition

Tooth	Letter	Upper eruption date months	Lower eruption date months		
Central incisor	Α	10	8		
Lateral incisor	В	11	13		
Canine	С	19	20		
First molar	D	16	16		
Second molar	E	29	27		

Permanent Dentition

Tooth	Letter	Upper eruption date years	Lower eruption date years
Central incisor	1	7 to 8	6 to 7
Lateral incisor	2	8 to 9	7 to 8
Canine	3	10 to 12	9 to 10
First premolar	4	9 to 11	9 to 11
Second premolar	5	10 to 11	9 to 11
First molar	6	6 to 7	6 to 7
Second molar	7	12 to 13	11 to 12
Third molar	8	18 to 25	18 to 25