

## Egdpprac.csv

### Description:

General Dental Practices in England, Wales and Isle of Man

### Contains:

Name and address information and identifying codes for General Dental Practices in England, Wales and Isle of Man.

Practices are provided with a parental link to the CCG that is responsible for their operation. This is detailed in the Parent Organisation Code - field 15. It is possible that a relationship might exist outside of the strict geographic boundaries.

### How Maintained:

NHS Dental Services has a live system where CCGs and LHBs update data on a regular basis (sometimes daily). The CCGs have to update this system when required, as it is the system that pays NHS dentists their monthly salaries and records how much work the dentists are required to do in the year.

NHS Dental Services send quarterly updates to the ODS team for publication.

### Code Formats:

Organisation Type	Character Positions						Notes / Comments
	1	2	3	4	5	6	
General Dental Practices in England, Wales and IOM	V	0-9	0-9	0-9	0-9	0-9	

### File Format:

The Egdpprac.csv file follows the standard 27 field format.

Column	Field Content	Size	Mandatory	Notes
1	Organisation Code	6	Yes	
2	Name	50	Yes	
3	National Grouping	3	Yes	Linked Geographically
4	High Level Health Geography	3	Yes	Linked Geographically
5	Address Line 1	35	Yes	
6	Address Line 2	35	No	
7	Address Line 3	35	No	
8	Address Line 4	35	No	

Column	Field Content	Size	Mandatory	Notes
9	Address Line 5	35	No	
10	Postcode	8	Yes	
11	Open Date	8	Yes	
12	Close Date	8	No	
13	Status Code	1	Yes	A = Active C = Closed D = Dormant P = Proposed
14	Organisation Sub-Type Code	1	Yes	D = NHS and Private Dental Practice P=Private Only Dental Practice
15	Parent Organisation Code	3	Yes	Code for the PCT, Care Trust or LHB this Dental Practice is linked to
16	Join Parent Date	8	Yes	
17	Left Parent Date	8	No	
18	Contact Telephone Number	12	No	
19	Null	0	No	
20	Null	0	No	
21	Null	0	No	
22	Amended Record Indicator	1	Yes	
23	Null	0	No	
24	Null	0	No	
25	Null	0	No	
26	Null	0	No	
27	Null	0	No	