IN BRIEF

- Thirty-eight percent of treated children reported post-operative pain and 25% used analgesic agent post-operatively.
- Contrary to high pressure intraligamental anaesthesia, intra-sulcular injection administered by a computerised delivery system did not increase the incidence or duration of post-operative pain.
- The highest incidence of post-operative pain was found after root canal treatment, preformed crowns and extractions.
- Performance of multiple restorations did not increase the incidence or duration of post-operative pain.
- Prediction and treatment of post-operative pain should be an integral part of professional paediatric care.

RESEARCH



Post-operative pain and use of analgesic agents in children following intrasulcular anaesthesia and various operative procedures

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Aim To characterise post-operative pain (PDP) and use of analgesic agents in children.

Methods The study consisted of 472 children, who received routine dental treatment. Teeth were anaesthetised by a computerised delivery system, either intrasulculary (CDS-IS) or by local infiltration (CDS-IF). Information regarding post-operative pain and use of analgesic agents was obtained by a telephone call within 24 hours after treatment. Results The overall incidence of PDP was 38%. 60.9% of the children who experienced PDP were given an analgesic agent. Incidence and severity of pain were significantly associated with type of dental procedure. The highest incidence was found after root canal treatment (62.5%) and preformed crowns (60.8%). A higher incidence of PDP was found in teeth with history of pain or abscess as compared to teeth with restoration or caries (p < 0.01). Incidence of pain was not associated with restoration material, extension, depth or type (occlusal vs proximal) of restoration, multiple restoration, gender, mode of CDS anaesthesia, or effectiveness of anaesthesia during dental treatment. Analgesic drugs were given mainly after preformed crowns, root canal filling and extractions.

Conclusions PDP and analgesic use in children is common, especially after root canal filling, preformed crowns and extractions. CDS-IS is not associated with increased PDP.

INTRODUCTION

Although children who suffer from pain are usually able to describe and quantify their experience,^{1,2} post-operative dental pain (PDP) has largely remained unexamined. After tooth

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Online article number E13 Refereed Paper – accepted 27 July 2006 DOI: 10.1038/bdj.2007.81 *British Dental Journal 2007; 202: E13 extraction, 38% of the children reported PDP^{3,4} compared to 32% of children undergoing routine restorative treatment.⁵

Long post-operative pain has been associated with intraligamental anaesthesia injected by a high-pressure syringe.^{6,7} Recently, a new technique for anaesthetising primary teeth was introduced.^{8,9} In this technique, the local anaesthetic solution is delivered to a similar area as the high pressure intraligamental injection (intrasulculary), but the solution is delivered by a low pressure computerised delivery system (CDS) (Wand, Milestone Scientific, Inc. Deerfield, IL, USA) rather than by a pressure syringe. Recently, a 31.4% incidence of PDP was reported after a low pressure intrasulcular injection with the use of the CDS.⁸ However, there are no studies comparing PDP after employing the CDS for different modes of injection (eg intrasulcular anaesthesia *versus* infiltration).

A common reaction to pain complaints is to provide a painrelieving drug. However, both clinicians and parents often do not give serious consideration to PDP relief for children.^{1,2,5} The reported use of analgesic agents after dental treatment is limited to 17-22% of children undergoing restorative dental procedures or extractions and refers only to 53-59% of the children who report pain.³⁻⁵ Notwithstanding, over time the use of analgesic agents for post-operative pain management in children is increasing.¹⁰ Ashkenazi *et al.*⁸ reported that 64.9% of children who reported PDP received pain relieving medication as a result.

The purpose of this study was to evaluate the incidence of PDP and the use of analgesic agents in children with regard to age, gender, type of behaviour modification, tooth history, mode of injection (intrasulcular *vs* infiltration), effective-ness of anaesthesia, type of restoration, type of material used, depth of restoration, extent of restoration, and number of teeth restored during a single appointment.

SUBJECTS AND METHODS

The study population consisted of 472 children, aged two to 15 years (mean 6.8 ± 3.2 years, 52% girls), who attended

routine dental treatment in one of two specialised paediatric dental clinics. Both clinics accept patients from all socioeconomic levels.

A structured form was designed to include information regarding the patient's age, gender, tooth location, tooth history (caries lesion, previous restoration, pre-operative pain and dento-alveolar abscess), kind of local anaesthesia administered, dental treatment (restoration, stainless steel crown alone or combined with pulpotomy, root canal treatment and extraction), effectiveness of anaesthesia and behaviour management approaches.

lable 1 Distribution of patients according to age and behaviour management approach				
Treatment	Age groups			Tatal
mode	2-4 yrs	5-9 yrs	>9 yrs	Iotai
BM	8	83	65	156
N ₂ 0	13	89	16	118
SED	104	67	1	172
Total	125	239	82	446 (miss- ing data 26)

 Table 2 Distribution of patients reporting PDP and use of analgesic agents according to operative procedure

Operative procedure	Total number of children in the group* (%)	Number of children report- ing pain (%)	Number of children taking medication (%)
Restorations	231 (100)	72/231 (31.2)	28/225** (12.4)
Composite crown	7 (100)	1/7 (12.5)	1/7 (12.5)
Extractions	84 (100)	36/84 (42.8)	16/75** (21.3)
Preformed crowns without pulpotomies	30 (100)	20/30 (66.7)	17/27** (63.0)
Preformed crowns with pulpotomies	39 (100)	22/39 (56.4)	10/35** (28.6)
Root canal fillings	8 (100)	5/8 (62.5)	3/7** (42.9)
Sealants	33 (100)	1/33 (3)	1/33 (3)
Total	472 (100)	179/472 (37.9)	86/445** (19.2)

*Numbers representing number of cases in each category **Differences in number of children in the group due to missing data

Table 3 Distribution of children reporting PDP and use of analgesicagents according to restorative material, type, depth and extentof restoration

Restorations	Number of children reporting pain* (%)	Number of children taking medication (%)
Composite	44/161 (27.3)	21/160** (13.1)
Amalgam	30/82 (36.6)	15/81** (18.5)
Occlusal	20/81 (24.7)	7/80** (8.8)
Proximal	51/148 (34.5)	27/148 (18.2)
1-2 mm depth	17/68 (25)	6/67** (9)
>2 mm depth	21/49 (42.9)	9/48** (18.8)
$\leq^{1/4}$ of occlusal table	16/63 (25.4)	5/63 (7.9)
>1/4 of occlusal table	21/53 (39.6)	9/51** (17.6)

*Numbers representing number of cases in each category **Differences in numbers of children in the group due to missing data Children were allocated to three different behavioural management approaches as follows: Group A – behaviour modification techniques only (BM); Group B – inhalation of $N_2O/oxygen$ (up to 45% N_2O) (N_2O); and Group C – sedation by intra-rectal midazolam (0.4 mg/kg, up to a maximal dose of 7.5 mg) (SED).¹¹ Allocation of children to the different groups was according to their ability to cooperate with treatment.

Restorations were classified according to the material (composite or amalgam restoration), type (proximal or occlusal restoration), depth (1-2 mm, >2 mm), and extension (up to $\frac{1}{4}$ of occlusal table, $\frac{1}{4}$ of occlusal table). Depth of restorations was estimated with the use of a periodontal probe.

A low-pressure computerised delivery system (CDS) (Wand, Milestone Scientific, Inc, Deerfield, IL, USA) was used to anaesthetise the teeth. Primary teeth were anaesthetised as follows: (i) in the mandible – intrasulcular anaesthesia; (ii) in the maxilla – either local infiltration or intrasulcular anaesthesia. Permanent teeth were anaesthetised as follows: (i) in the mandible – mandibular block or intrasulcular anaesthesia; (ii) in the maxilla – infiltration only.

The modes of anaesthesia were described in detail previously.⁸ Immediately after delivery, a rubber dam was applied for all operative procedures. Amalgam or composite restorations were carried out by applying total etching for 20 s, followed by rinsing for 20 s and single bond (3M Dental Products, St. Paul, MN, USA). Teeth that were treated with only sealant and/or small preventive resin restoration were not anaesthetised.

Effectiveness of anaesthesia

During treatment, the dentist assessed the effectiveness of anaesthesia through the presence or absence of pain disruptive behaviour. Each single, even mild, sign of discomfort was rated as a positive presence of pain.⁸

Evaluation of PDP and use of analgesic drugs 24 h post-operatively Dentists avoided suggestions regarding PDP or analgesics during and immediately after treatment. Any posed questions (by child or parent) were answered but no prescriptions for pain medications were given. A secretary, unaware of the treatment performed, telephoned parents eight to 24 h post-operatively, to request a report regarding PDP and/or use of analgesic drugs by children. Parents were asked to involve the child in their answers if they were mature enough. The child was excluded from the study if parents could not be reached within 24 h. All reachable parents responded to the questionnaire.

Statistical analysis

Pearson Chi-Square test was used to evaluate the associations between post-operative pain or analgesic usage and the above variables. P <0.05 was considered as significant difference.

RESULTS

All patients who could be reached by telephone (93%; 472 out of 507 patients) agreed to respond to the questionnaire (100% response rate).

Treatment groups

The distribution of the children according to age and behavioural management approaches is shown in Table 1.

Treated teeth

Since several patients had more than one tooth per quadrant treated during the same session, only the most invasive procedure per session was analysed. Accordingly, 472 procedures were evaluated for PDP in 64 primary maxillary first molars, 108 primary maxillary second molars, 79 primary mandibular first molars, 107 primary mandibular second molars, 48 primary maxillary incisors, 10 permanent premolars, 49 permanent first molars and 7 permanent maxillary incisors.

Post-operative pain

The mean incidence of PDP was 38% (179/472).

Effect of treatment procedures on PDP and analgesic use (Tables 2 and 3)

Root canal treatment and preformed stainless steel crowns, with or without pulpotomy, induced a significantly higher incidence of PDP compared to extraction, restorations, and sealant (p <0.0001). Performance of crown with or without pulpotomy showed similar incidence of post operative pain (p = 0.69) and analgesic use (p = 0.43). Incidence of PDP was not associated with types of restorations (occlusal *vs* proximal), restorative material (amalgam *vs* composite resin), depth of restoration, extension of restoration or number of teeth treated in the quadrant. Performance of single or multiple restorations had no significant effect on the incidence of post operative pain (p = 0.09) or on analgesic use (p = 0.80).

Effect of age, gender and treatment mode on PDP and analgesic use (Table 4)

There were no differences in the PDP incidence between genders. PDP was comparable in all age groups, but significantly less PDP was reported by children treated using the BM approach compared to the N_2O or SED (p <0.0001) approaches. A significantly lower level of pain was reported in the N_2O group compared to the SED group (p <0.005).

Effect of injection on PDP and analgesic use (Table 5)

Incidence of PDP and analgesic use were unaffected by type of injection (local infiltration or intrasulcular injection). Children who did not receive local anaesthesia at all (sealant or small preventive resin restoration without rubber dam) reported significantly less PDP (10.3%; p <0.0001) than children who did receive local anaesthesia (40.5% for CDS-IS and 42.9% for CDS-IF).

Effect of tooth history on PDP

Tooth history was significantly associated with PDP and analgesic use. Children who received treatment in carious teeth or with defective restorations reported significantly less PDP and less analgesic use compared to children with pre-operative pain or dento-alveolar abscess; 43% (78/182) and 25% (45/180) as compared with 65% (17/26) and 46% (12/26), respectively, p <0.05.

Duration of pain (Fig. 1)

PDP was reported up to 2 h after treatment by most (70%) patients. Duration of pain was not associated with dental procedure.

Analgesic use (Tables 2-5)

Analgesic drugs were given to 25% of the patients (65.9% who

reported PDP). Preformed crowns (with or without pulpotomy), root canal treatment and extractions were more frequently associated with the use of analgesic drugs compared to restorations, composite crowns or sealants (p <0.001). Similarly, history of pain or dento-alveolar abscess pre-treatment was more frequently associated with the use of analgesic drugs post-treatment compared to history of caries or previous defective restoration (p <0.05). Children treated by N₂O or SED were given significantly more analgesic than children treated by BM only (p <0.005). In contrast, no significant difference in analgesic use was found between age groups, gender, type of anaesthesia (infiltration *vs* intrasulcular), effectiveness of anaesthesia, restoration material used, depth of restoration and

Table 4 Distribution of post-operative pain and analgesic usage according to mode of treatment, age and gender

Variables	Number of children reporting pain* (%)	Number of children taking analgesic (%)
BM	46/164 (28)	25/164 (15.2)
N ₂ 0	54/123 (43.9)	38/123 (30.9)
SED	73/176 (41.5)	50/174** (28.7)
2-4 yrs	53/128 (41.4)	33/127** (26)
5-9 yrs	97/244 (39.8)	64/244 (26.2)
>9 yrs	32/84 (38.1)	16/84 (19)
Boys	79/204 (38.7)	50/204 (24.5)
Girls	83/226 (36.7)	59/224** (26.3)

*Numbers represent the number of patients reporting the symptom and the total number of children in the specific treatment mode, age or gender group **Differences in numbers of children in the group due to missing data

Table 5 Distribution of post-operative pain and analgesic usage according to type of anaesthesia

Anaesthesia	Number of children reporting pain* (%)	Number of children taking analgesic (%)
CDS-IS**	100/247 (40.5)	61/246*** (24.8)
CDS-IF**	69/161 (42.9)	50/160*** (31.3)
No injection	4/39 (10.3)	1/39 (2.6)

*Numbers represent the number of patients reporting the symptom and the total number of children in the specific injection mode

**CDS-IS – intrasulcular injection; CDS-IF – infiltration

***Differences in numbers of children in the group due to missing data



Fig. 1 Distribution of patients reporting different durations of post-operative pain

size of restoration. The effect for type of restoration (occlusal vs proximal) was marginal (p = 0.078).

Type of analgesic agent used

Of the 67 parents who responded to this question, 34 (50.7%) used paracetamol, 31 (46.3%) non-steroidal anti-inflammatory drugs, and only 2 (3%) optalgin.

DISCUSSION

The incidence of pain after different dental procedures has gained little attention in the literature. The present study showed that the overall incidence of PDP in children was high (38%), which confirms the results of Acs *et al.* and Acs and Drazner,³⁻⁵ and are markedly lower than the incidence of PDP in adult dental patients, ranging from 70.7% to 78%.^{12,13}

PDP and use of analgesic agents (an indirect indicator of intensity of pain) were more frequent after preformed crowns, root canal treatment and extractions. The reasons for the high frequency of PDP following preformed crowns could be related to the pressure exerted from the crown margin into the gingival sulcus, and to possible pressure on the tooth by a plunger cusp, since it is difficult to completely adjust occlusion after placement of a preformed crown. Although type of treatment was correlated with PDP, it is still possible that some of the younger children may feel the pain but are not able to correctly localise it. The fact that there was no effect of multiple restorations (as compared to a single restoration) on the incidence of PDP indicates that this effect is probably marginal.

There was no relation between PDP and the restorative material used, type of restoration, depth of restoration, and extent of restorations. This may be due to routine use of an etching and bonding technique in both amalgam and composite restorations, which improves the marginal seal of both types of restorations. Moreover, the routine use of rubber dam in occlusal, as in proximal restoration, can override the PDP induced by placing the matrix band and wedge used in proximal restorations.

Adult female patients report PDP more frequently than males.^{14,15} In children, gender-related PDP has shown conflicting results.^{3,5} In the present study, gender was non-contributory to frequency of PDP.

Interestingly, although intra-sulcular injection administered by low-pressure (CDS) is delivered to the same area as the high pressure intraligamental injection, it did not increase the incidence or duration of PDP as compared to infiltration. This is contrary to intraligamental anaesthesia injected by a high pressure syringe, which does lead to a higher incidence of PDP.⁶ This can be explained by the fact that the CDS allows the operator to inject the anaesthetic solution under low pressure (165 psi), which enables laminar diffusion into the attached gingiva and adjacent bone, and avoids damage to the adjacent tissue. In contrast, the intraligamental anaesthesia, injected by a high pressure syringe, induces high pressure on the tissue (1,200 psi) that can cause ischemia, transitional necrosis of the adjacent bone and long post-operative pain.⁶

Behaviour management mode (BM, N_2O , SED) was significantly associated with prevalence of PDP, which indicates that anxious children who need N_2O or sedation for their dental treatment may be more prone to experience PDP.¹⁶

In the present study, 65.7% of all children who reported PDP received an analgesic, which is higher than previously reported (52.9%) and comparable to adults (68.3%).^{3,12} Possibly this indicates an increased awareness for PDP relief in children.¹⁰ It is our belief that prediction and treatment of PDP should be an integral part of professional paediatric care.

CONCLUSION

The general incidence of PDP in children is approximately 38%, being highest after root canal treatment, preformed crowns and extractions. Intrasulcular injection by a computerised delivery system did not cause more PDP than infiltration performed by the same system.

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