

Dental Postgraduate Department

Health Education South West

Preserving the Primary Dentition (SW18-03-27-1)

Tuesday 27th March 2018 Clinical Skills Laboratory Bristol Dental Hospital

> Course Organiser: Diane Bell

Course Lecturers:

Dr Amy Hollis Consultant in Paediatric Dentistry

Programme

0900- 09.30	Registration with refreshments
09.30 -11.00	Session 1: Theory session Caries management techniques for primary molars Placement of PMCs via Hall technique Conventional caries management techniques including use of rubber dam
11.00 - 11.15	Coffee
11.15- 12.45	Session 2: Practical session
12.45	PMCs via the Hall technique including placement of separators Placement of rubber dam Conventional placement of PMCs Pulpotomy procedure for the carious primary molar Feedback
13.00	Course end

<u>Aims</u>

To discuss the management techniques for carious primary molars including:-

Indications & contraindications

Success rates



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To give delegates an understanding of the following techniques:-

Rubber dam placement

Placement of pre-formed metal crowns (PMCs) via the Hall technique

Conventional placement of PMCs

Pulp therapy in primary molars

Gain practical skills in order to deliver high quality care for carious primary molars

Objectives

Give delegates the knowledge and confidence to choose the most appropriate caries management approach for their paediatric patients

To provide an opportunity to practice common techniques on a phamton head

Learning outcomes

Participants will have the confidece to use their skills on selectaed cases in the clinical setting for paediatric patients