The selection of adhesive systems for resin-based luting agents

Abstract
The use of resin-based luting agents is ever expanding with the development of adhesive dentistry. A multitude of different adhesive systems are used with resin-based luting agents, and new products are introduced to the market frequently. Traditional adhesives generally required a multiple step bonding procedure prior to cementing with active resin-based luting materials; however, combined agents offer a simple application procedure. Self-etching 'all-in-one' systems claim that there is no need for the use of a separate adhesive process. The following review addresses the advantages and disadvantages of the available adhesive systems used with resin-based luting agents.

Dr Rebecca Carville BDentSc, MFDRCSI
Postgraduate student in prosthodontics
Department of Restorative Dentistry and Periodontology
School of Dental Science
Trinity College
Dublin 2
Email: carvillr@dental.tcd.ie
Tel: 01-612 7383

Dr Frank Quinn
MDentSc, FDSRCPs, FFDRCSI
Senior Lecturer/Consultant in Restorative Dentistry
Department of Restorative Dentistry and Periodontology
School of Dental Science
Trinity College
Dublin 2
Email: fquinn@dental.tcd.ie
Tel: 01-612 7312