

MARCO MARTIGNONI, D.D.M.	
	<p>Continuing Education Program with dots. Cliff Ruddle, Santa Barbara, California, USA 1992</p> <p>Continuing Education Courses with dott. Herbert Scholder, Henry Goldman School of Dental Medicine, Boston University, USA , 1989-1991</p> <p>DDS, Cum Laude, University of Chieti, 1988</p> <p>Founder, Italian Academy of Microscopic Dentistry</p> <p>Honorary Member, French Society of Endodontics</p> <p>Past President, Italian Society of Endodontics</p> <p>Researched and published articles on post endodontic build up</p>
Presentation Date:	Tuesday 8 May 2018 9:00 AM - 12:00 PM & 2:00 PM - 5:00 PM
Venue	SMX CONVENTION CENTER, MANILA, Function Rooms 3 & 4
Presentation Title:	R2C: SIMPLIFIED APPROACH IN MODERN COMPOSITES FOR VITAL AND POST ENDO TREATMENT
	<p>Modern adhesives offer the chance to have better performance in restoration of teeth weather they are vital or non vital.</p> <p>Modern composites offer the chance of approaching both anterior restorations as well as posterior.</p> <p>In the anterior area they offer ideal color integration due to correct translucency and handling properties that, associated with a guided approach for design result is simple jet successful restoration of the esthetic zone.</p> <p>Posteriors are today approached in few simple steps and do not need layering in order to accomplish good combination of form and function.</p> <p>Endodontically treated teeth are able to behave ideally if endo treatment is correct, but also if the coronal structure is well restored.</p> <p>Today's restorative dentistry is based on modern adhesives and modern composites; yet it has to face a number of problems that will be analyzed through the lecture: treatment plan in relationship to the remaining structure in anterior and in posterior teeth, kind of composite and adhesive in relation of the type of restoration adopted, color change in endodontically treated teeth and correct behavior in cases color is an issue.</p> <p>There will be clear description of the approach necessary to deal with direct restorative in all the different situations.</p>

