SCIENTIFIC REPORT

Luting materials overview

VOCO GmbH, Knowledge Communication Department

Anton-Flettner-Str. 1-3 27472 Cuxhaven, Germany

Tel.: +49 (0)4721-719-1111 Fax: +49 (0)4721-719-109

info@voco.de www.voco.com



VOCO has a whole range of different luting materials. The suitability of these materials for different application fields are shown in the table.

Overview

	Bifix SE	Bifix QM	Meron	Meron Plus	Rebilda DC	IonoSelect
	DIIIX SE	DITIX QIVI		Weron Plus	Reblida DC	IOHOSelect
Inlays/Onlays						
Metal	•••	•••	••	••		••
Ceramics	•••	•••	•¹ ()²	••		•¹ ()²
Composite	•••	•••				
Crowns						
Metal	•••	••	•••	•••		•••
Ceramics	•••	•••	••1	••		$\bullet \bullet^1$
Bridges						
Metal	•••	••	•••	•••		•••
Ceramics	•••	•••	••1	••		$\bullet \bullet^1$
Maryland-bridges						
Metal		•••				
Veneers						
Ceramics		•••			Grandio/-SO Flow	
Posts						
Metal	•••	•••	••	••		••
Zirconia	•••	•••	• ()	•		• ()
Carbon fibre	•••	•••				
Glass fibre	•••	•••		•	•••	
Quartz fibre	•••	•••		•	•••	

Table 1: Luting materials overview (◆●◆ = perfectly suited, ●◆ = high suitability, ● = suitable, --- = not suitable); data in parentheses are based on scientific studies which tested these materials although they lacked the indication

Conclusion: Safe luting in all situations



¹ high-strength ceramics, ² glass ceramics