

# Literature

As of September 28<sup>th</sup> 2020



## GC GRADIA PLUS

Modular Composite System  
for Indirect Restorations





## GC GRADIA PLUS

1. **Notchless triangular prism fracture toughness of new indirect composite**  
Kato H., Machida D., Ueno T., Kumagai T. (Research & Development Dept., GC Corp., TOKYO, JAPAN), ADM 2016, poster #66
2. **Wear resistance of new indirect composite**  
Kato H., Machida D., Ueno T., Kumagai T. (Research & Development Dept., GC Corp., TOKYO, JAPAN), EPA 2016, PP118
3. **Indirect onlay & hybrid restorations on implant made of composite: probably one of the best options for patients in posterior. Clinical step-by-step with Gradia PLUS composite, luted with G-CEM Link Force.** R. Medzin. GC Get Connected
4. **GRADIA® PLUS**  
**A new concept for indirect lab composite techniques**  
Interview with Diederik Hellingh from GC EUROPE and master dental technicians Mr. Simone Maffei and Mr. Michael Brusch on a new indirect lab composite, GC Get Connected
5. **Restorations with composite in ceramic rehabilitation**  
F. Troyano, Spain, GC Get Connected
- 6.



## Articles in Dental magazines

1. Implantologie – une arcade en composite sur armature de l'opaque à la finition, Y. Laborde, Technologie Dentaire N° 358 10/16
2. GRADIA PLUS – A new concept for indirect lab composite techniques  
Interview with Diederik Hellingh from GC EUROPE and master dental technicians Mr. Simone Maffei and Mr. Michael Brüsck on a new indirect lab composite
3. Gradia Plus with a full arch implant borne bridge, Mark Bladen, The Dental Technician – Feb 2017/Vol 70 Issue 01
4. Indirect onlay & hybrid restorations on implant made of composite: probably one of the best options for patients in posterior. Clinical step-by-step with GRADIA® PLUS composite, luted with G-CEM LinkForce. Dr. Rafał Mędzin. GC Get Connected.
5. The composite Injection Technique with GRADIA PLUS. L. Johnson, M. Rezo, J. Spaenhoven, R. De Paepe. GC Get Connected
6. Restauraciones de recubrimiento parcial indirectas adheridas en sectores posteriores : indicaciones actuales. Rev.Int. Protesis, Volumen 22, Número 2, 2020