## A COMPLETE CAD/CAM SOLUTION FOR CHAIRSIDE AND LAB



PATENTED INNOVATION

# GLASS FIBER CAD/CAM COMPOSITE FOR POST & CORE MILLING

- Full metal-free post-and-core system
- Technical simplicity
- Radiopaque
- Same clinical preparation as dental glass fiber posts
- Same cementation procedure as traditional post-and-core systems





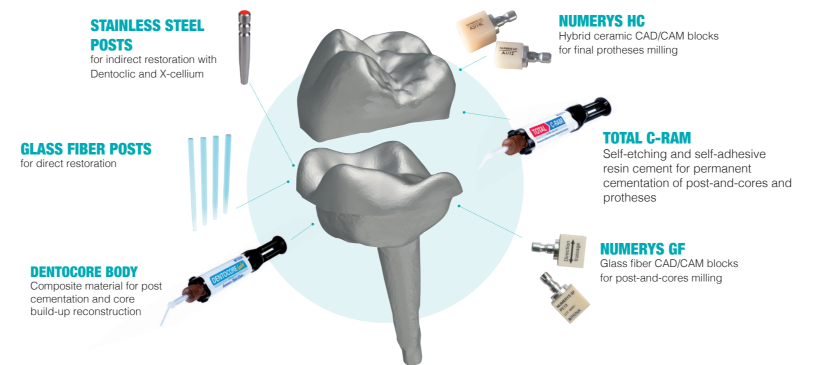
# HYBRID CERAMIC CAD/CAM COMPOSITE FOR PERMANENT PROTHESIS MILLING

Ideal for all very thin surfaces: Inlays, Onlays, Crowns, Veneers. Composed of 75% ceramic and 25% resin, its optimal composition makes it lighter than traditional ceramics.

- No firing of the restoration is required
- Fast and effortless polishing
- Aesthetic, close to natural shades: requires little or no staining
- Adaptable to all machines (except Planmeca)







www.itena-clinical.c



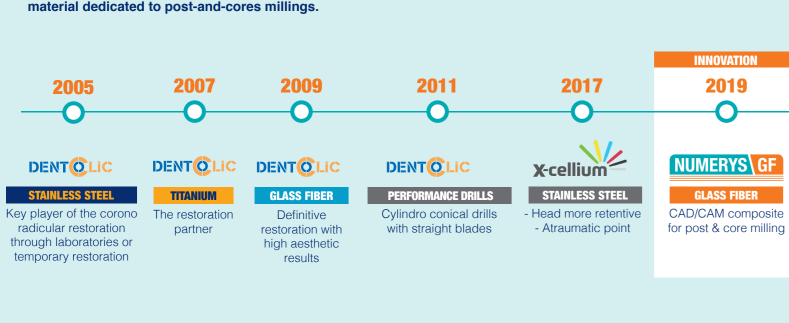
Class IIa medical devices marked CE 0425. Reserved for dental professionals. Read instructions for use carefully before use. ITENA CLINICAL 31 avenue Georges Clemenceau, 93420 Villepinte - FRANCE - Tel: + 33 1 45 91 61 40 - IND 1 - 06/2021 04 2 5



### **OUR CORONO-RADICULAR EXPERTISE**

Since 2005 and the launch of Dentoclic, Itena Clinical is a key player on the post systems market. To meet all needs and practices of the dental art, Itena Clinical adapted itself and developed several ranges of posts: stainless steel, titanium, glass fiber. The company completes its offer by proposing a wide choice of corono-radicular products.

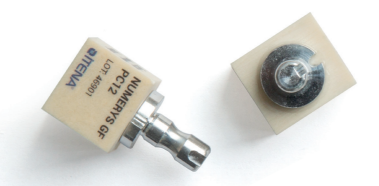
Always attentive to its customers needs, ITENA Clinical continues to innovate and now launches the first glass-fiber CAD/CAM material dedicated to post-and-cores millings.



**PATENTED** 



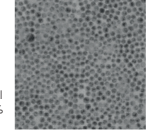
### **GLASS FIBER CAD/CAM COMPOSITE FOR POST & CORE MILLING**



### **Excellent mechanical properties**

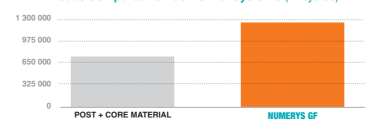
- Elasticity modulus comparable to dentin to reduce risk of fracture
- Better mechanical resistance compared to traditional post-and-core
- Single component for a better anatomical fit: better adhesion between the post-and-core system and the root canal
- No risk of decementation between the post-and-core and the build-up materials.

Numerys GF is made of 80% unidirectional radiopaque glass fibers embedded in 20% epoxy-resin.



Microscope x125 700 000 fibers per block 22 million per disk

### Mechanical resistance of NUMERYS GF under dynamic loads compared to traditionnal systems (n. cycles)



### Mechanical resistance of NUMERYS GF under static loads compared to traditional systems (n. cycles)



### **CLINICAL CASE OF 6 NUMERYS GF POST-AND-CORES**



2 X-Rav

1 Initial view



4 Post-and-cores after milling



7 Final view with temporary prosthesis

5 Post-and-cores preparation and

cementation (silane + bonding + cement)



**6** Final post-and-cores view

3 Scanning in mouth using scan-posts

Dr Zerah (France)



Brochure NUMERYS-HC/GF IND1 EN.indd 4-6