# THE DENIAL Q Core Syringable CLINICAL EVALUATION CLINICAL EVALUATION

www.dentaladvisor.com

#### RATING SYSTEM: Excellent + + + + + Very Good + + + + Good + + +

### **BIM LABS**

www.bjmlabs.com



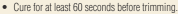
*Q* Core Syringable is a stackable, dual-cured, fluoride-releasing, radiopaque composite core build-up material. The material's viscosity allows easy placement, and it flows under pressure. The dual-cured option allows for bulk fill. Light curing takes 40 seconds, with a depth cure of 8 mm for shade A3 and 6 mm for shades blue and white. After mixing, self-curing takes 3 minutes. *Q Core Syringable* cuts like dentin once cured and possesses a high compressive strength (250 MPa), high flexural strength (200 MPa), and contrast for visualization during trimming. *Q Core Syringable* is available in shades (A3, blue and white), in 50 mL cartridges and in 5 mL automix syringes. Intraoral tips are available in fine, extra fine and extra extra fine.

### Consultants' Comments

- "Viscosity lets the material flow around posts, yet it has a positive feel upon placement.'
- "Great adaptability and flowability."
- "Good control of flow can adjust the flow by selecting the size of the tips.
- "It cut almost like dentin, and is the closest to dentin that I have found."
- "Good tip sizes for various size teeth/locations."
- "Dual-cured option is great."
- "I liked the white shade for anterior teeth."
- "I would like a faster cure."
- "I would prefer a thicker material it was a little too runny and slumped."
- "I would like to see more opaque and more translucent shades."
- "The addition of more tips and thinner tips would be good."

### Clinical Tips

- Bleed the tubes before placement of a dispensing tip.
- Use the blue or white shade for a big core to easily differentiate the material from the tooth.
- Use in situations where you would use a matrix band.
- Apply small amounts and briefly tack cure to help with stacking of the material.
- Use the smaller tips around posts to help with placement.
- Use with *Ribbond* for post build-ups in teeth that have been treated endodontically





### Indication • Core build-ups.

• Flowable.

### Unique Features

- Releases fluoride
- Uses exclusive "Hyperbranched Technology" and nanofillers for superior mechanical properties.

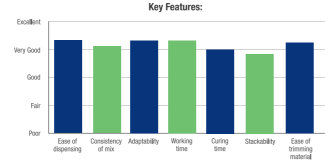
Q-Core. Syringable

## **Evaluation Highlights**

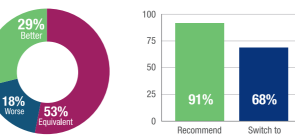
Q Core Syringable was evaluated by 34 consultants for a total of 531 times.

- Easy to dispense. Stackable.
- Easy to use. • Easy to trim.

# • Radiopaque.



### **Compared to Competitive Products:**



Percentage of Consultants Who Would:

www.dentaladvisor.com

THE DENTAL ADVISOR 3110 West Liberty, Ann Arbor, Michigan 48103 • (800) 347-1330 • connect@dentaladvisor.com • © 2016 Dental Consultants, Inc.



#### B.J.M. Laboratories Ltd. 12 Hassadna St Industrial Park Or-Yehuda 6022011, Israel tel. 972-74-7000111 fax. 972-3-7353020 Info@bimlabs.com www.bimlabs.com

## EC REP QUASER S.r.I.







### Nanofill composite core build-up material Matériau composite à nanoparticule pour la reconstitution des moignons Composite de nanoparticulas para la reconstrucción de muñones

- ompósito nano-obturador para reconstituição de cotos
- Materiale per ricostruzione di monoconi in composito Nanofili
- nengesetztes Material. Nano-Technologie Chemie mit /beitetem denditrischen Polymer Mar
- териал стоматологический для восстанс 나노입자의 컴포지트 코아 빌드업 재료 ения культи зуба

BJM LAB



# Q-Core<sup>™</sup>

Stackable, dual-cure, fluoride-releasing, radiopaque composite core build-up





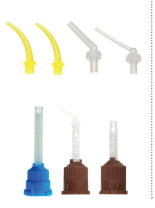


# Q-Core.

STACKABLE, DUAL-CURE, FLUORIDE-RELEASING, **RADIOPAQUE COMPOSITE CORE BUILD-UP** 

# DA DENTAL ADVISOR ++++





### Indications

• Core build-ups in vital and non-vital teeth.

### **Properties**

- Advanced Dual-Cure Formula 30 second cure to a depth of 8mm! If light-curing is not an option - allow Q-Core to self-cure in 4.5 minutes intraorally!
- Improved natural appearance.
- The greater translucency of the enhanced Q-Core presents a more natural tooth appearance, which minimizes the chance of shadows under ceramic crowns- yet provides good contrast and excellent radiopacity.
- Outstanding handling for ease of use.
- Q-Core will stay put even in difficult maxillary core build-ups, yet flows under pressure for excellent adaptation.
- Preps like dentin without ditching.
- Superior durability for peace of mind • Q-Core composite core build-up material utilizes exclusive Hyperbranched.
- Technology<sup>™</sup>1 and nano-fillers for superior mechanical properties and long term clinical success - available in automix SyringeMix<sup>™</sup> and cartridge dispensers. • Depth of cure: A3 shade 8mm. White and blue shade 6mm.

### **Scientific Papers**

- 1. A Laboratory Evaluation of a Novel Self- Cured Core Build-Up Material, Prof. M. Latta, Creighton University School of Dentistry, Omaha, Nebraska, 2001.
- 2. Adhesive Bonding of a Novel Dual-Cure Composite Material, Contemporary Esthetics and Restorative Practice, p. 2-4, July 2003.
- 3. The effect of hyper-branched polymers on the properties of dental composites and adhesives, K. Lizenboim, H. Dodiuk-Kenig, I. Eppelbaum, B. Zalsman and S. Kenig, Program Number 1489, IADR Congress, Gothenburg, Sweden, 2003.
- The effect of hyper-branched polymers on the properties of dental composites and adhesives, H. Dodiuk-Kenig, K. Lizenboim, I. Eppelbaum, B.

Zalsman and S. Kenig, J. Adhesion Sci. Technol., Vol. 18, No. 15-16, pp. 1723-1737, 2004.

- 5. Dental Advisor Clinical report, Cartridge, October 2003
- 6. Keynote Address: Novel Dental Composites and Adhesives Based on Nanotechnology. H. Dodiuk-Kenig, IADR/AADR/CADR 83rd General Session. March 2005
- Cement Expansion in Saline, K. Simmons, J.O. Burgess, and M.M. Winkler, IADR/AADR/CADR 83rd General Session, Baltimore, USA, March 2005.
- 8. Dual-Cure Core Compatibility to DBA using Self-Cured and Self-Etching Activators, B. Zalsman, A. Valdman, K. Lizenboim, I. Suvorov, A. Suvorov, W.A. McHale, H. Dodiuk-Kenig, IADR Poster, Program Number 1116, 2006.
- 9. The effect of grafted caged silica (polyhedral oligomeric silsesquioxanes) on the properties of dental composites and adhesives, H. Dodiuk-Kenig, Y. Maoz, K. Lizenboim, I. Eppelbaum, B. Zalsman and S. Kenig, J. Adhesion Sci. Technol., Vol. 20, No. 12, pp. 1401-1412 (2006).
- **10.** Performance Enhancement of Dental Composites Using Electrospun Nanofibers, H. Dodiuk-Kenig, K. Lizenboim, S. Roth, B. Zalsman, W. A. McHale, M. Jaffe, and K. Griswold, J. of Nanomaterials, Volume 2008.
- **11.** Rheology of Dental Restorative Cements that Includes Fumed Silica Nanoparticles, N. Zalsman, A. Valdman, B. Zalsman, K. Lizenboim, A. Khaskin, A. Suvorov, and I. Suvorov, Program Number 208, PEF-IADR Congress, London, UK, 2008.
- 12. Dental Advisor Clinical report, Cartridge, October - November 2008.
- 13. Dental Advisor Clinical report, SyringeMix, October - November 2008.
- 14. A dual-cure composite core for teeth to be restored with full crowns, H. E. Strassler, L. C. Bare, Inside Dentistry, 2009.
- 15. Monomer conversion analysis of Bis-GMA / TEGDMA based dental restorative material, N. Zaltsman, B. Zlasman, K. Lizenboim, A. Suvorov, I. Suvorov, Program Number 4076, PEF-IADR

Congress, Barcelona, Spain, 2009.

- 16. The ratings: core materials dual-cure Online, September 2011.
- 17. The Dental Advisor Clinical report, April 2017.

### **Technical Data** Compressive Strength Linear Shrinkage Flexural strength Diametral Tensile Strength Solubility Water Sorption Hardness by Techlock Durometer GS-709 Type A Compatible with halogen light Compatible with Plasma ark light lamp Compatible with LED Depth of Cure Irradiation by LED – for 30 Depth of Cure Irradiation by Halogen light sec 1.5 Working Time @ 23°C Setting Time @ 37°C 2.5 Exotherm Temperature Radiopacity Average Filler Concentration (by weight) Shelf Life

### **Related Products**







| ba  | Reality |
|-----|---------|
| eu, | neality |

| 250 MPa              |
|----------------------|
| 1.2 %                |
| 200 MPa              |
| 40 MPa               |
| 2 µg/mm <sup>3</sup> |
| 14 µg/mm³            |
| 9N,                  |
| 90                   |
| Yes                  |
| Yes                  |
| Yes                  |
| Sec                  |
| 8.0 mm               |
| t – for 30           |
| 8.0 mm               |
| 5 - 3.5 min          |
| 5 - 4.5 min          |
| 26 °C                |
| 400 %AI              |
| 60 wt%               |
| 2 Years              |

### Packaging & Order Information

### Q-Core Cartridge\*

- Item # 100100 Shade White 25ml
- Item # 100101 Shade A3 25ml
- Item # 100103 Shade Blue 25ml
- Item # 100105 Shade White 50ml
- Item # 100106 Shade A3 50ml
- Item # 100107 Shade Blue 50ml

### \*Q-Core Cartridge Kit

- 1 Automix Cartridge of Q-Core
- 25 Mix Tips
- 25 Intraoral Syringe Tips

### Q-CORE Syringable\*\*

- Item # 100900 Shade White
- Item # 100901 Shade A3
- Item # 100902 Shade Blue

### \*\*Q-Core Syringable Kit

- 2 Automix Syringes of Q-Core 5ml each
- 15 Mix Tips
- 10 Intraoral Angular Tips, Size Fine
- 10 Intraoral Angular Tips, Size Long XX- Fine





