



REVOLUTIONARY IONGLASS™ TECHNOLOGY

Riva Cem Automix features SDI's revolutionary **ionglass**™ technology. This unique blend of different sized reactive glass particles harnesses ion-release to cross-link polycarboxylic acid chains. This focused ion release gives Riva Cem Automix a clinically higher strength, superior bond and more stable aesthetic properties.

Riva Cem Automix is a self-curing, radiopaque, fluoride releasing paste/paste resin modified glass-ionomer luting cement. It is indicated for the permanent cementation of metal and ceramic restorations. The automix tip attachment offers convenience over traditional hand mixed cement systems.

EXCELLENT BOND STRENGTH

Reliable adhesion to tooth structure is important for long term retention of cement restorations. Riva Cem Automix shows excellent bond strength to enamel and dentin in an external study conducted over a 6 month period. **(Fig 1)**





(Fig 1) *Not a registered trademark of SDI.

Study: In vitro properties of different resin-modified glass-ionomer cements Prof. Dr. Alessandro Loguercio and Alessandra Reis (Brazil)

CLINICAL CASE



Photos courtesy: Dr Ben Alvarez, MO, USA



1. Crown preparation.



2. Seat the Zirconia crown. Excess cement tack light cured.



3. Excess cement removed with an explorer.



4. Post-operative cementation radiograph confirms successful cement removal



HIGHEST FLEXURAL STRENGTH

A high flexural strength enhances the longevity of a cement restoration by better withstanding mastication forces. Riva Cem Automix has high flexural strength which increases its durability in the oral environment. **(Fig 2)**



Source: SDI Internal data *Not a registered trademark of SDI.

LESS WASTE. LEADING COLOR STABILITY

LESS CEMENT WASTE

Riva Cem Automix offers more tips than any other leading cement. Each supplied tip has less waste than other cements, providing you with more material for more patients. **[Fig 3]**



Cement tip waste comparison

(Fig 3) Source: SDI Internal data *Not a registered trademark of SDI.

EASY REMOVAL OF EXCESS CEMENT

Riva Cem Automix has a light tack cure option for easy removal of excess cement. Simply light tack cure any excess material for 5 seconds with an LED curing light. Then gently remove excess material. Alternatively, excess material can be removed after the self curing phase (1 min 30 seconds).



KEY FEATURES

Superior bond (enamel & dentin)

Highest flexural strength

More tips / less tip waste

The best long term aesthetics

Light tack cure option

Sustained fluoride release

BPA free

Shade: light yellow

The dispensing tips are great and allow me to use less cement, which reduces waste.
Dr Byron Davis, DDS, MS Okatie, SC



>> Riva Cem Automix is a great product. The cap/tip is absolutely fantastic, the viscosity is excellent, cementation is more efficient, and the light cure/spot cure feature makes cleanup an absolute breeze.

📕 Dr Marisol King, DDS, Albuquerque, NM

>> Riva Cem Automix made crown cementation

less stressful without problems. No one has come

back with a crown in their hand, and I received no

E Dr Craig Aebli, DDS, MS, FAGD Sanford, FL

post-op complaints from patients. 🕊

THE BEST LONG TERM AESTHETICS

Color changes within luting materials can clinically affect the aesthetic appearance of a prosthesis. It is important to choose a dental cement which has the least color change over time. External tests have confirmed that after 6 months of water storage, Riva Cem Automix has the best in class color stability.

Study: In vitro properties of different resin-modified glass-ionomer cements Prof. Dr. Alessandro Loguercio and Alessandra Reis (Brazil)





CEMENTATION PROCEDURE



*Note: Excess can also be removed during self curing gel stage (when cement feels rubbery), after 1 min 30 seconds.

INDICATIONS FOR USE

Permanent cementation of:

INDICATED MATERIAL	TYPE OF RESTORATION	
PFM	Crowns & bridges	
Prefabricated/Cast	Posts	
Metals	Crown, bridges, inlays, & onlays, orthodontic appliances & posts	
Ceramics (high strength) ¹	Crowns & bridges, inlays & onlays	
Ceramics (low strength) ¹²	Inlays	
Metals Ceramics (high strength) ¹ Ceramics (low strength) ^{1,2}	Crown, bridges, inlays, & onlays, orthodontic appliances & pos Crowns & bridges, inlays & onlays Inlays	

¹High strength ceramics, e.g. Zirconia, Lithium Disilicate

²Low strength ceramics, e.g. Feldspathic Porcelains, Glass Ceramics

M **RADII** XPERT

CLINICAL TIP:

CLINICAL TIP:

Riva Cem Automix can be light tack cured using the Radii Xpert for easy removal of excess cement. Radii Xpert is a professional LED curing light which has interchangeable heads as well as target assist precision curing that enables you to position before curing. Achieve a predictable cure, every time with Radii Xpert.

ORDER DETAILS



RIVA CEM AUTOMIX SYR KIT

2 x Riva Cem Automix syringe (4gm) 16 mixing tips	8800703
--	---------

TIPS

Riva Cem Automix mixing tips	0000704
(bag of 50)	0000/04

RIVA CONDITIONER

with water and remove excess water.

1 X 10mL Riva Conditioner	8620001
bottle refill	0020001

For optimal adhesion, condition the tooth with a mild solution of polyacrylic acid (Riva Conditioner, SDI Ltd.). Rinse thoroughly





MADE IN AUSTRALIA by SDI Limited Bayswater, Victoria 3153 Australia 1800 337 003 www.sdi.com.au AUSTRALIA 1800 337 003 AUSTRIA 00800 0225 5734 BRAZIL 0800 770 1735 FRANCE 00800 0225 5734 GERMANY 0800 100 5759

ITALY 00800 0225 5734 NEW ZEALAND 0800 808 855 SPAIN 00800 0225 5734 UNITED KINGDOM 00800 0225 5734 USA & CANADA 1 800 228 5166