

# SDI | LUNA FLOW

UNIVERSAL FLOWABLE COMPOSITE

## From Worn to Refined: Injectable Composite Veneers with Luna Flow

### OVERVIEW:

Patient attended with worn anterior dentition and teeth with uneven shade due to transparency. The patient wanted a rejuvenated smile with even shade & shapes. Luna Flow was chosen for the desired viscosity, polishability and shade.

Digital design and work up was completed with lab driven by facial aesthetics. A clear stent allowed Luna Flow 2XB to be injected with the alternate tooth technique. Tidy up was completed with red band burs and final polish utilised Eve polishing burs, diamond polishing paste and a hair polishing wheel.

» Luna Flow 2XB was injected using an alternate tooth technique, enabled by a clear stent for precise application. «

### OUTCOME

- Improved symmetry and tooth proportions
- Enhanced opacity and shade uniformity
- High gloss, natural looking finish

The patient reported high satisfaction with the aesthetic result.

### MAINTENANCE

- 6 month recall recommended
- Annual repolishing to maintain lustre and longevity

### MATERIAL SELECTION

Luna Flow (2XB shade) was selected for its:

- Optimal viscosity - allows controlled injection through stent
- High polishability - achieves enamel like surface lustre
- Shade characteristics - improves opacity in worn dentition.



**Dr. Amy Calvin - SmilesHQ - Australia**

Dr Amy Calvin is a clinician with a passion for comprehensive, modern dentistry. Dr Calvin is the co-owner of a fully digital boutique practice and is dedicated to continuous learning, innovation, and mentoring fellow clinicians.



 Images courtesy of Dr Amy Calvin - Australia