

IVENEER

INJECTABLE MATRIX SYSTEM

Document no.
9.2.1.0.1

Box Instructions

Issue date:
03 July 2023

Page 1 of 3

Revision: 1.5

Product name: IVENEER matrix S&L



Manufacturer:
IVENEER Ltd.
Hasadna 1, Petah Tikva,
49130 Israel



Arazy Group (Ireland) Ltd
19 Baggot Street Lower,
Dublin 2, D02 X658, Ireland



Product discription and intended use:

IVENEER injectable template system is designed to create beautiful direct composite veneers in minutes.

IVENEER templates use Innovative Technologies that help achieving anatomically precise, high gloss restoration in a fraction of time otherwise done by free hand.

With IVENEER templates, clinicians can create veneers with predictable shape and symmetry every time with the same perfect results.

IVENEER injectable template system is a professional kit and is for use by dentist only.

Do not swallow the matrix.

Do not crumble the matrix.

The matrixes should be disposed of like any other dental waste.

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Full Procedure Phase 1 : Preparation

Step 1



Initial Situation

Step 2



Minimal tooth preparation and decay removal (if needed)

Step 3



Apply acid etchant to the tooth for 15-60 seconds.

Step 4



Rinse with copious amounts of water

Step 5



Apply Bonding Agent. Gently blow off excess with an air syringe leaving a thin layer of material.

Step 6



Light cure according to the manufacturer's recommendations.

Phase 2 : IVENEER

Step 7



Choose the right size and shape of the IVENEER matrix from the box.

Step 8



Apply the IVENEER matrix on to the teeth to be treated.

Step 9



Apply and connect the tip of the Injectable composite syringe into the IVENEER matrix nozzle and inject until the whole template is filled with composite. Make sure it's free of air bubbles.

Step 10



Release the tip of the syringe from the nozzle

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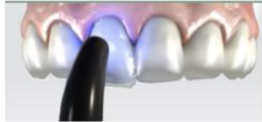
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Phase 3 : Finish

Step 11



Light cure according to the manufacturer's recommendation.

Step 12



finish and polish