



User instructions

We appreciate your Artica®G6 templates purchase. For best outcomes, kindly go through these instructions carefully prior to usage. Artica®G6 is a template system that can be reused to shape the anterior teeth's facial anatomy using composite resin.

There are 32 templates included in the Artica®G6 template kit

- Two sizes (medium and large) both maxillary and mandibular arches.
- Each arch consists of 8 templates from centrals to premolars (bicuspids).
- . The size (M or L) and the tooth number (based on the Palmer System) are embedded on the handle.

Artica®G6 Template



Intended Hee

Direct veneers, mock-ups, temporaries, and for class 3, 4, and 5 cases,

Instructions for use:

Direct Composite Veneer

- It's important to choose the appropriate Artica®G6 template that can ideally cover the whole facial area of the tooth.
- · Remove all caries if needed and minimally prepare the tooth.
- Place interproximal separating matrices (cellulose, Teflon, or metal matrix).
- Etch, rinse, and apply adhesive to the tooth surface and light cure according to the manufacturer's instructions.
- Apply the composite directly onto the tooth. Do not light-cure.
- Using thumb, press the concave side of the selected Artica®G6 template onto the uncured composite on the tooth. Press firmly. In
 doing so, any trapped air will be removed.
- · Make sure to align the Artica: G6 template's centerline parallel to the midline of the face and perpendicular to the incisal plane
- Clean any excess composite from the periphery.
- · Light-cure thoroughly according to manufacturer's instructions.
- . Remove the Artica®G6 template by lifting the handle and complete light curing of the composite.
- Avoiding the glossy facial surface, trim excess composite from periphery with a fine flame shaped bur and adjust incisal edge as needed with a bur or disc.
- Right after usage, clean the templates using alcohol wipes, then dry, bag, and autoclave them in accordance with the care and instruction guidelines provided for the product.





Large Set

Madium Cat

Mock-Ups

Follow the same stens as direct composite veneers but do not prep, bond, or etch.

Temporary Veneers

Snot etch and snot hand and follow the same stens for direct composite veneers

For additional information please visit www.marksondental.com Product Care and Instructions:

- Immediately after use, wipe templates with alcohol wipes in order to remove composite residue. Drv. bag, and autoclave.
- Failure to remove composite residue after use may affect template properties including shine, and may affect the quality of the veneer, mock up, or temporary veneer.
- Use only disinfectant wines recommended for ABS_PVC and polycarhonate (PC) plastics.
- Bag and autoclave each Artica®G6 template at 135° C (275° F). Maximum temperature is 137° C (278° F).
- ♠ Do not use chemical vapor sterilizers or dry heat.
- In case of loss. Artica@G6 templates are available individually to purchase.

Warranty

Markson recognizes its responsibility to replace product proven to be defective. Markson does not accept liability for any damages or loss, either direct or consequential, stemming from the use of or inability to use the product as described. Before using Artica G6, it is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk and liability in connection therewith

Life Cycle-Warning

♠ Do not use chemical vapor sterilizers or dry heat.





Non-sterile. Ronly Always use a rubber dam.



ONVET Medical Canada Inc. 7-145 Select Avenue Toronto, ON, M1V5M8, Canada www.marksondental.ca/ info@marksondental.ca (M1021-IFU1R1)





