Amber[®] Mill Instructions for Use

HS-IFU-707 Rev.02 (2019.01.07)

1. Overview

· Trade / Device Name : Amber Mill series

- · CommonName : Dental Frame Material for Dental Prosthesis
- Intended Use of the Device : Amber Mill Series are indicated for fabricating glass ceramic restorations such as single-unit anterior and posterior crowns, veneers, inlays/onlays, and anterior 3-unit bridges using CAD/CAM System.
- Classification Name : Porelain Powder for Clinical Use
- · Packaging Unit : Refer to HASS standard package.

2. Instruction



(1) How to Use

This product must be used in accordance with the using methods of a dental CAD/CAM system.

- * Procedure for using glass ceramic blocks *
- ① Attach the Jig to the accurate location.
- Mount it on the CAD/CAM equipment.
- ③ Inputs the size information of the prepared block into the CAD/CAM equipment.
- Inputs correction information needed for processing.
- ⑤ Process the Block using the CAD/CAM equipment.
- © Carefully detach the process-completed block from the equipment.
- ⑦ Detach the processed artificial tooth or restoration from the block.
- $\$ Artificial teeth or prosthetic separated by heat treatment at 810 \sim 865 $\mbox{`C}$ makes crystallization.
- (9) If necessary, perform stain and glazing treatment.

(2) Storage and Maintenance before Use

- ① Do not store in package open or dirty place it may contaminate the products.
- ② Store away from moisture, direct sunlight, and heat.
- ③ Do not reuse or recycle the remaining part once used.

\land 3. Cautions

- (1) Cautions before Use
 - Be careful not to damage the milling tool of the CAD/CAM machine when attaching or detaching the product.
 - ② Be careful not to get your hand caught in the milling tool.
 - ③ The jig should be attaching to an accurate location.
 - ④ Suppress or remove the dust which may occur during the operation of CAD/CAM machine.
 - (5) Do not drop the product on the ground or apply heavy force as it may damage the product.
 - (6) Keep the product out of reach of infants and children.
 - ⑦ Product should be handled by dental technician.
- (2) Storage and Maintenance before Use
 - ① Store the product at room temperature in a dry place.
 - ② Pack and store the product properly to ensure that it is not damaged.

(3) Store the product at temperatures ranging from 0°C \sim 40°C, in combination with relative humidity of 10% r.H \sim 90% r.H, under atmospheric pressures ranging from 500 hPa \sim 1060 hPa.

4. Side effect

It the patient is known to be allergic to any of the components of Amber Mill, the material must not be used to fabricate restorations.

5. Contraindication

- ① Posterior bridges reaching into the molar region
- ③ Inlay-retained bridges
 ⑤ Bruxism

2 4-and more-unit bridges
4 Very deep sub gingival preparations
6 Cantilever bridges / extension units

- ⑦ Maryland bridges
- (8) Any other use not listed in the indications

6. Mechanical and Physical Properties

- ① Material : Glass-ceramics
- ② Flexural Strength : over 300 MPa
- ③ Chemical Solubility : below 100 µg/cm²
- ④ Coefficient of Thermal Expansion : 10.0 (±0.5) x 10⁻⁶ K⁻¹
- * This is a single-use product. * Do not reuse.

7. Pictograph

8	Do not reuse		Caution	REF	Catalogue Number	Πi	Consult Instructions for Use
LOI	Batch Code	2	Date of Manufacture	9	Do not use if package is damaged	Rx only	CAUTION: US Federal restricts this device prescription only
-	Manufacturer	EC RP	Authorized Representative in the European Community	NON	Non Sterile	ČE	CE Marking



HASS Corp

77-14, Gwahakdanji-ro, Gangneung-si, Gangwon-do, KOREA 25452 Customer Support: +82-2-2083-1367 E-mail: hasscorp@hassbio.com Website: www.hassbio.com





Amber[®] Mill Recommended Toughening Heat-treatment Schedule

It is possible to differentiate translucency with a single block of Amber[®] Mill. Just decide what shade you will use, then choose the toughening heat-treatment temperature according to your targeted translucency. This will enhance the efficiency in work process and inventory management for CAD/CAM milling blocks.

VITA VACUMAT

Predry °C	 min.	 min.		°C / min.	T °C		min.	VAC min.		°C*
	3.00	HT	6.50	- 60	ΗT	815	15.00	ΗT	21.50	690
400		MT	7.05		MT	825		MT	22.05	
400		LT	7.20		LT	840		LT	22.20	
		MO	7.40		MO	860		MO	22.40	

* The firing chamber must not be opened during long term cooling.

PROGRAMAT IVOCLAR VIVADENT

B °C	S min.	t ∕ ℃/min.	T C		H min.	VAC. 1 ℃ / VAC. 2 ℃		L C	tL∗
	3.00	60	HT	815	15.00	HT	550/815	690	0
400			MT	825		MT	550/825		
400			LT	840		LT	550/840		
			MO	860		MO	550/860		

* The firing chamber must not be opened during long term cooling.

