# Amber<sup>®</sup> 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/cm<sup>2</sup>
- ④ Coefficient of Thermal Expansion : 10.0 (±0.5) x 10<sup>-6</sup> K<sup>-1</sup>
- \* 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<sup>®</sup> Mill Recommended Toughening Heat-treatment Schedule

It is possible to differentiate translucency with a single block of Amber<sup>®</sup> 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.

