

SybronEndo Warranty

Visit www.SybronEndo.com/warranty to register your new heater and activate your SybronEndo product warranty.

SybronEndo guarantees, for a period of 1 year after the original date of purchase, that this equipment will be free from defects in material and workmanship. If you feel that this piece of equipment is defective, please contact the distributor who you originally purchased the product from or SybronEndo to arrange evaluation. If your product is deemed defective, SybronEndo will repair or replace your equipment at the discretion of SybronEndo. This warranty does not cover normal wear, shipping damage, loss, accident, alteration, misuse, abuse or neglect. This warranty gives you specific legal rights, and you may have other rights which vary from state to state. Please contact your local distributor or SybronEndo 714.516.7979/800.346.ENDO, if you have any questions.

Caution: Federal law (USA) restricts this device to sale by or on the order of a health care professional.

SOFT-CORE is a federally registered trademark (U.S. Reg. No. 2,151,097) of SC Dental Innovation Ltd.

Manufactured for:



1332 S. Lone Hill Avenue
Glendora, CA 91740
714.516.7979/800.346.ENDO

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CMS Dental ApS,
Njalsgade 21G,
DK-2300 Copenhagen S,
Denmark

Your Soft-Core Obturator Supplier

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077-3171 Rev. A

User Manual

Soft-Core® Endodontic Heater and Obturators



Soft•Core®
Carrier-Based Obturators

Technique tips

1. Obturating multi-rooted cases

There will almost always be more than enough gutta percha on each obturator. When obturating the canal, the gutta percha and sealer will therefore be transported to the coronal part of the tooth and in this way block the opening creating a challenge when working with multiple canals. Here is a step by step guide for obturating multiple canals.

1. Obturate the shortest canal first.

2. Place paper points or size verifiers in the other canals prior to obturation to prevent them being covered by gutta percha. Remove them as each canal is obturated.

3. While there is sufficient gutta percha on each obturator to fill even the most severe internally resorbed canal, it may be too much in some cases. If it is obvious that there will be an excess of gutta percha for the canal, use a sharp blade to trim some of the material from the coronal end of the central core prior to heating. Care must be taken not to remove too much gutta percha or fracture the obturator.

2. Post space preparation

Post space creation is accomplished by removing the coronal portion of the obturation. Since the coronal 6 mm of the plastic core is hollow, this procedure should be easier with the Soft-Core Endodontic Obturator than with other obturation systems.

Using LA Axxess Bur

1. The LA Axxess Bur should be used in a low-speed latch-type hand piece at 5,000 – 10,000rpm.

2. Place the tip of the bur in the center of the hollow core. Activate the hand piece at 5,000 – 10,000 RPM and drill out the core to the desired depth using an intermittent pulsing technique. Start the bur – press it down – stop – pull the bur back etc..., in this way the LA Axxess Bur melts and removes the plastic core. You could start this procedure by making a center mark with a small round bur. The LA Axxess Burs should only be used in the top coronal part of the filling until just below the canal opening. When using the LA Axxess Bur, the obturator core and gutta percha will, due to the friction heat, melt and be coiled out of the canal. However, the plastic core will only melt to the point where the LA Axxess Bur is placed.

3. When the desired depth has been reached using the LA Axxess Bur, use your usual post space bur. Choose a bur dimension that fits the post system and complete the post preparation. Other cutting burs may be used, but care should be taken to prevent perforation or displacement of the apical portion of the obturator core.

3. Retreatment of an obturated root canal

Removal of the obturator is relatively simple prior to the gutta percha cooling. Simply grasp the excess core with cotton pliers and remove it. Once the gutta percha has cooled, or for retreatment at a later appointment, removal is easiest achieved by using a Peeso bur, Gates, Rotary file or similar.

1. Place the selected rotary instrument between the canal wall and the plastic core so that the rotational direction will be counter clockwise. Use the instrument at very low speeds (250-400 rpm) and work slowly until you feel resistance. The instrument will grasp between the plastic core and the canal wall. The plastic core will be coiled out of the canal after a short time.

2. If necessary, a small dimension hand file can be worked down apically along the plastic core.

3. When the plastic core has been pulled out of the canal, the gutta percha is removed by traditional means.



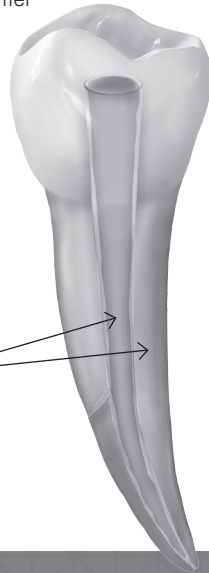
STEP 2: Heating of the obturator

Place the selected obturator in the Soft-Core heater and activate the heater. For more information on how to use the heater, please see section 1 of this manual.



STEP 3: Application of sealer

While the obturator is heating, mix any heat resistant sealer with long working time (a non-eugenol sealer is recommended). Make sure that the root canal is completely dry, before applying sealer. Place a very thin coating of sealer on the wall of the canal. Too much sealer is neither desirable nor necessary. Utilize a paper point or a Soft-Core Size Verifier to apply a thin layer of sealer on the canal walls. When obturating more than one canal, apply sealer in all canals at once.



THIN LAYER OF SEALER

STEP 4: Insertion of the obturator into the canal

When the oven indicates that the obturator is ready for use, the obturator may be removed from the heater.

Immediately insert the obturator into the canal to the working distance, without twisting the handle, and while using a firm and steady pressure.

Important: The obturator should be inserted to the full working length.



STEP 5: Removal of the handle, excess central core and gutta percha

The handle, excess core and gutta percha may be removed once the gutta percha has hardened.

1. For canals less than 18mm: Twist the handle and plastic core to one side to break off the excess.

2. For all Canals: Stabilize the plastic core with a finger or cotton pliers, and cut away the handle and excess plastic core with a small inverted cone bur.

Important: Be careful to prevent vertical movement of the core to minimize the chance of disturbing the apical seal. Trim away the extra gutta percha using an endo excavator or similar instrument.



Section 2

A step-by-step guide to the Soft-Core Endodontic Obturator

Before using the Soft-Core Endodontic Obturator, assure that you have achieved the following:

A. A properly cleaned and shaped canal – the key to any successful root canal filling. Utilize any technique which provides a smooth tapered form, and provides you with a coronal opening wide enough to give room for the instruments.

B. A completely dry root canal.

C. An established working length. The plastic core is flexible enough to negotiate curved canals. It is highly advised that rotary files with a higher conicity are utilized to create a sufficient taper for the obturator core. When using files with a conicity of .02, it is advised to combine them with a procedure using Gates Glidden Drills or other files which can be used to create a sufficient opening in the coronal part of the canal.

The use of size verifiers is always recommended.

STEP 1: Determine the working length and choose the proper obturator size

The working length is measured all the way to the apex. We recommend measuring the working length from the edge of the cusp. The working length can advantageously be measured by use of both x-ray, file and electronic apex locator. Soft-Core Size Verifiers are radiopaque and can be used for working length verification.

Generally, the appropriate size Soft-Core Endodontic Obturator will be the same size as the last file used at the apex of the canal.

Tip: For very narrow and/or highly calcified canals, it may be useful to select one size smaller than the last file used at apex. If you do not use rotary files with a taper of 4 % or more, you should always verify the size of the cleaned root canal with a size verifier before inserting the obturator.

Setting the working length on your Soft-Core obturator

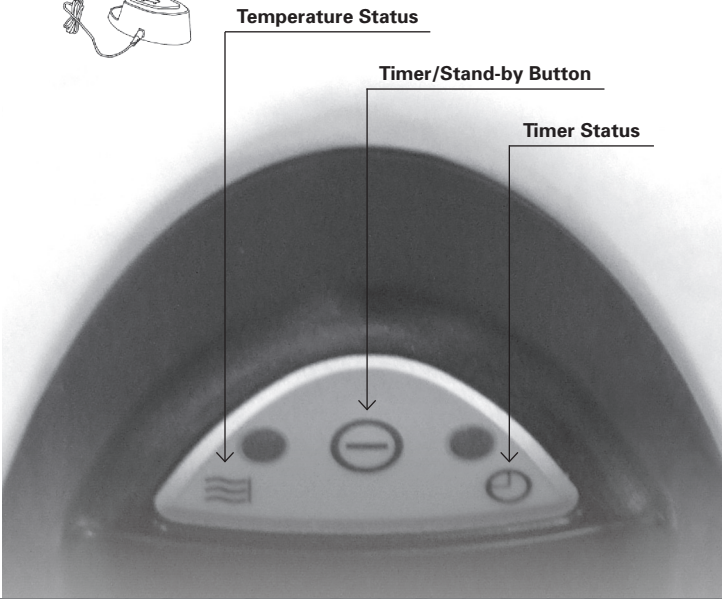
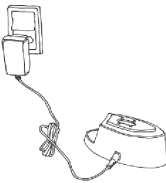
When the size verifier has a slightly loose fit in the apical third, the rubber stop is placed at the working length. Afterwards, the working length is transferred to the obturator. Soft-Core obturators and Size Verifiers are the exact same length.

Section 1

Technical Specifications

Use: The Soft-Core Heater is intended to be used in heating Soft-Core Classic obturators. The heater should not be used for any other purpose.

Input Power	100-240V AC, 50/60 hz
Power Supply	9V DC, 1.7A
Power Consumption (120V)	43.2 w
“CL” Temperature	110 (degree) C
Use with	All Soft-Core Obturators
Warranty	1 year



Product Precautions

Read this entire manual before use

- This product should only be used in accordance with directions in this manual. Use of this product for any other purpose, will void the warranty and may cause serious harm to people or property.
- Do not allow any persons to use this equipment with-out trained supervision.
- Do not reach inside the oven chamber while unit is plugged in or until after unit has cooled.
- Remove any obturator or gutta percha that is in contact with heater chamber walls or heating elements.
- Disinfect heater and sterilize obturator rest after each procedure.
- Do not immerse unit in water or spray any liquid into heating chamber.
- Do not allow obturators to warm in oven for more than 30 minutes.
- Do not leave plugged in unit unattended.
- Do not attempt to service unit. Heaters should only be service by an authorized Soft-Core distributor.

Pre-heating the Heater

1. Connect the power supply to the oven’s DC inlet and an electrical outlet.
2. When the unit is plugged in the oven temperature status will be red and timer light will be green.
3. Once the heater is pre-heated, it will chime and the temperature status light will turn green. Pre-heating time should be no more than 15 minutes.

NOTE: When the oven is used for the first time, it may have a slight scent during the first use. This will not affect heater performance.

Stand-By Feature

To place the heater in stand-by mode: hold down the timer/stand-by button for 3 seconds. The heater will then go on stand-by and the heating elements will turn off. To re-activate the heater: if the heater is in stand-by, hold down the timer/stand-by button for 3 seconds and the heating cycle will begin.

General precautions

- The product should only be used by dentists.
- The product should only be used for root canal procedures in teeth.
- A deformed or defective product should never be used, but should be discarded.
- The manufacturer disclaims all responsibility and liability for injury or damage to persons or property caused by faulty and/or inappropriate use. For information on the correct use of the product please see the step-by-step guide, section 2.
- The product should be stored in the original packing.

Warning – Use of a heated obturator

- After heating the gutta percha is hot. Avoid any direct contact between the obturator and skin or mucous membranes. The obturator should be inserted directly into the root canal.
- It is always recommended to take a control x-ray. If the x-ray is not satisfactory, take another x-ray from a different angle. If the filling still cannot be satisfactorily documented, remove the obturator.

Symbols

	Waste handling within the EU
	Electrical class II
	See manual
	CE class I
	Manufacturer
	CSA mark with “C/US” indicator for certified products
	Timer/Stand-by
	Timer Status
	Temperature Status
	Batch code
	Use by
	Serial number
	Non returnable if seal is broken
	See instructions at SybronEndo.com

Operating the Heater

1. Pre-heat the heater.
2. Place 1 to 4 obturators in the slots in the obturator rest.
TIP: Place the first obturator to be used in slot #1, the second in slot #2 etc.
3. Press the timer activation button to plasticize all of the obturators. The timer will chime and the timer status light will turn red to indicate that the time cycle has begun. **It is not necessary to re-activate the timer or re-plasticize the obturators once they have been heated, unless a new obturator is added. The heater will keep them at the appropriate temperature for up to 30 minutes.**
4. Once the oven sounds a long chime and the timer status light is green, the obturator(s) is ready for use. To prevent using an unheated obturator, Soft-Core recommends using the heated ones prior to adding additional obturators to the heater. **If it is necessary to add another obturator, re-activate the timer and do not use until the timer chimes, RE-ACTIVATING THE TIMER WILL NOT HARM THE OBTURATORS.**
5. Once all the needed obturators have been used, **remove and dispose of the unused obturators.**
6. If the heater is going to be used again on the same day, it should remain on between procedures.



Service and Repair

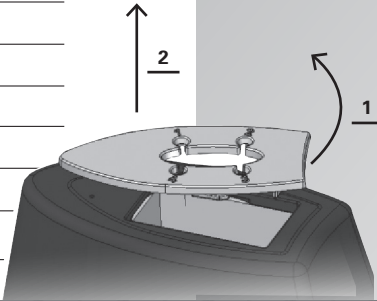
The Soft-Core heater is covered by a 1-year warranty.

CAUTION: The Soft-Core heater must only be serviced and repaired by your Soft-Core distributor, otherwise the warranty will be void.

Cleaning

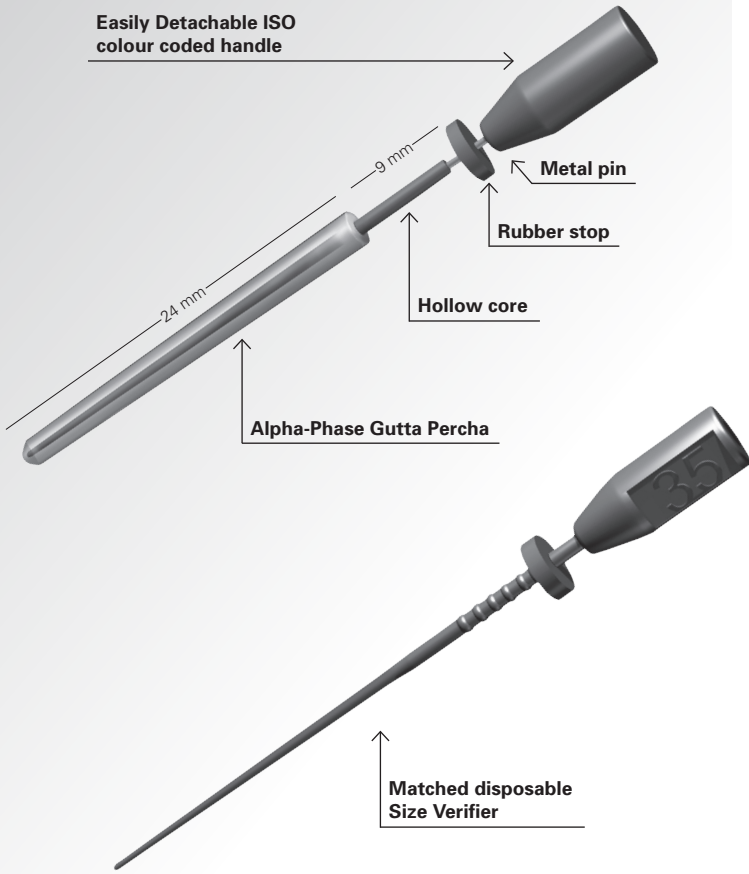
Cleaning the unit after each procedure is recommended.

1. Unplug the heater and remove the obturator rest by rotating it counter-clockwise. The obturator rest can then be cleaned using a damp cloth with a disinfectant. This should be done after each procedure.
2. Use a damp cloth to wipe down the outside of the heater with a disinfectant. Do not spray or wipe down the inside of the heater.
3. Once the heater and obturator have cooled, any gutta percha on the heating chamber, ceramic elements or on the rest can be removed with a dull instrument.



The Soft-Core Endodontic Obturator

A Soft-Core Endodontic Obturator is a core of biocompatible plastic, sized according to ISO standards sizes 20 to 60, coated with thermoplastic gutta percha. The obturator sizes correspond to the ISO standards of root canal files. A single obturator is all that is needed to totally obturate a root canal. The result will always be a perfectly placed root canal filling with a tight apical seal.



A Soft-Core Endodontic Obturator consists of three parts:

1. Plastic handle with a metal insertion pin

The injection molded plastic handle is color-coded according to the size of the obturator. The stainless steel insertion pin is 9 mm long, and is permanently attached to the plastic handle. The hollow portion of the plastic core surrounds 6 mm of the pin.

2. Outer layer of thermoplastic Natural GP™ gutta percha

The gutta percha is reversible thermoplastic. This means that it becomes soft and highly adhesive when heated to temperatures above approx. 100°C. When cooled it returns to a firm rigid state. Another heating will once again make the gutta percha soft and adhesive.

3. Plastic core with endo stop

The tapered plastic core is sufficiently flexible to negotiate curved canals.

The Soft-Core plastic core is slightly oval-shaped. This secures adequate backflow of the heated gutta percha. The length of the core is 24 mm. The coronal 6 mm of the core is hollow to accommodate the metal insertion pin. A rubber endo stop is provided to indicate the working distance measurement. The plastic core and gutta percha are radiopaque.