

www.f2medicalsupplies.com

F2 Medical Supplies Unit 15, Genesis Park Magna Road South Wigston LE18 4AJ

ROSEHEAD BURS - USAGE & MAINTENANCE

Material: Stainless Steel (Autoclavable Single -Use) / Carbide (Autoclavable Reusable) Note: The use of Carbide instruments on patients with allergy sensitivity to nickel may cause adverse reactions.

Sterilisation: Ensure correct sterilisation practice before use to avoid infection and cross contamination. Remove any external packaging / matter and package the bur individually in a suitable manner for autoclave steam sterilisation. (Up to 134 °C) Before Use: Always inspect the burs for any appearance of wear or corrosion before use. Look for any signs of deformations, scratches, or discolouration.

NOTE:

Carbide Burs - Carbide Rose Head Burs can be cleaned and Sterilised after use for re-use. Stainless Steel - Stainless Steel Burs cannot be re-used. These are single use burs and must be disposed of after use via appropriate sharps / hazardous waste disposal.

Appearance: Use of worn or dull burs could pose danger to the patient and cause too much friction or overheating and may cause the device to fail.

Shape: Use of misshapen burs could create vibration leading to patient discomfort or damage to the preparation site. Inspect any burs before use for signs of distortion or damage.

Dispose of any unusable burs / instruments following correct protocol for disposal of medical waste. (Run the bur prior to use on the treatment site at recommended speed to ensure no distortion or noticeable defects) User: Maintain a continuous engine speed and motion when in use and avoid excessive pressure to avoid localised heating and/or damage to the bur. Overheating can cause patient discomfort, patient burns, and necrosis.

User Notes: To avoid breakage do not remove the bur from the treatment site at an exaggerated angle or with too fast a motion or too much pressure. Ensure handpieces are in good working condition before inserting and using any bur. Failure to properly maintain handpieces may lead to poor efficiency or patient / user injury. Using a damaged / poor condition handpiece or tools may result in aspiration or swallowing of the device, damage to the treatment site or incorrect procedure.

Ensure the bur is fully locked into the handpiece / device prior to use. Use the bur alongside water injected condition to maintain low temperatures and correct cutting motion.

Device Labelling:

REF: RA Bur Size

LOT: Lot Number

CE 0197



Manufactured Date.



 Expiration Date – N/A (Recommended Shelf Life
– No Expiration) Inspect all devices for possible defects prior to use. Dispose of any low quality / deformed devices following correct protocol for medical waste.