Translations of Symbols

Symbol	Definition	ı
REF	Product reference number]
LOT	Batch or Lot code	
\square	Use By Date	
Ronly	Caution: Federal Law restricts this device to sale by or on the order of a dentist	
\triangle	Caution	
132 °C	Sterilizable in a steam sterilizer (autoclave) at temperature specified	
MON	Non-Sterile	
MD	Medical Device	

UDI	Unique Device Identifier
w.	Manufacturer
EC REP	Authorized representative in the European Community
CH REP	Authorized representative for Switzerland
CE	CE marking Conformity European Notified Body Reference Number
₩	Country of Origin
1	Importer
®	Do not use if package is damaged

For a list of additional translations, please go to

www.voungspecialties.com.

REF BUC® Non-S Instrument	REF BUC* Non-Surgical Ultrasonic Endodontic Instruments							
930-041	930-041		930-042		930-043			
930-046		930-048		930-049				
BUC-E* Non-Surgical Ultrasonic Endodontic Instruments								
932-018	932	2-019	932-020					
CPR-E® Non-Surgical Ultrasonic Endodontic Instruments								
932-001	932	2-002	932-003		932-004			
932-005	932	2-006	932-007		932-008			
CPR® Non-Surgical Ultrasonic Endodontic Instruments								
930-011	930)-012	930-013		930-014			
930-015	930)-016	930-017		930-018			

REF KiS® Ultrasonic Endodontic Instruments 931-011 931-012 931-013 931-014 931-016 952-614 KiS-E® Ultrasonic Endodontic Instruments 932-011 932-012 932-013 932-014 932-015 932-016

Obtura Spartan Instructions for Use – Ultrasonic Tips

Ultrasonic tips are used by dental professionals for the removal of material from outside or inside of the tooth for endodontic or periodontal applications.

Intended Use

KiS® Illtrasonic Endodontic Instruments

All KiS instruments can be used at an Intensity Setting of Medium - High. It is recommended that new users of these instruments begin use on low to medium power until they become familiar with the cutting efficiency of these instruments.

KiS-1: Angled 80-degrees at the working end, with a 0.5mm diameter x 3.0mm cutting surface.

KiS-2D: Similar to the KiS-1, with a 0.7mm diameter x 3.0mm cutting surface for larger diameter roots.

KiS-3D: A double angled, 75-degree instrument designed for use on the buccal root of the mandibular right molar and mesial buccal of the maxillary left molar. 0.5mm diameter x 3.0mm cutting surface.

KiS-4D: A double angled, 110-degree instrument designed for use on the lingual root of the mandibular left molar and distal buccal of the maxillary right molar, 0.5mm diameter x 3.0mm cutting surface.

KiS-5D: A mirror image of the KiS-3D, for use on the buccal roots of the mandibular left molar and mesial buccal of the maxillary right molar, 0.5mm diameter x 3.0mm cutting surface.

KiS-6D: A mirror image of the KiS-4D, for use on lingual roots of the mandibular right molar and distal buccal of the maxillary left molar, 0.5mm diameter x 3.0mm cutting surface.

KiS-1D4: Angled 80-degrees at the working end, with a 0.5mm diameter x 4.0mm cutting surface larger than

Reprocessing Limitations: Tips have been tested to withstand 250 reprocessing cycles per ISO 18397 without deterioration in performance or signs of corrosion both internally and externally. The end of life is determined by the wear and damage in use as well as reprocessing cycles. Ultrasonic Tips should be inspected for defects during the cleaning and sterilization process. Damaged or broken tips should no longer be used.

Disposal: Dispose of damaged or broken ultrasonic tips in a sharps container.



(800) 558-6684 youngspecialties.com







EC REP Young Microbrush Ireland Ltd. Clogherane, Dungaryan

Co. Waterford, X35 VE02 Ireland CH REP MDSS CH GmbH Laurenzenvorstadt 61

5000 Aarau, Switzerland

Made in the USA

0425

UK Responsible Person

Astek Innovations Ltd

95 Atlantic Street, Altrincham

WA14 5DH United Kingdom

Tel: +44 (0)161 942 3900

1044 Rev H 10.08.2024

Obtura Spartan Ultrasonic Tips are designed to function with most ultrasonic scalers that use M3 X 0.6 threading. Obtura Spartan also offers all of their tips with M3 X 0.5 threading in their E series of ultrasonic tips. Refer to your ultrasonic machine owner's manual for further details on the use of these types of devices. Using force to install a tip with improper threading will cause damage to the ultrasonic device. normal use and handling of these devices. An appropriate ultrasonic tip wrench may assist in 1. Cleaning - Prior to cleaning and sterilization, tips securing tips to scalers. should be disconnected from any handpiece to which Obtura Spartan Ultrasonic Tips are contra-angled they are connected. Pre-clean using a high-quality, pH for improved procedural access to both anterior and neutral, ultrasonic cleaning solution. Follow solution posterior teeth. The following are guidelines for the manufacturer's instructions. Dry thoroughly with various uses of Obtura Spartan Ultrasonic Tips. The clean cloth. operator should be aware that ultrasonic tips with small 2. Steam Sterilization — For long-term tip storage, diameters are subject to breakage at any time. To reduce place the tips to be sterilized in the tip taxi, then in an the incidence of premature breakage or failure, only a autoclave pouch prior to sterilization. The tips do not very light pressure should be applied by the operator, and

following parameters:

the suggested intensity settings should be followed.

Prevacuum

Steam Sterilization Parameters for Tips Sterilization Instructions – Ultrasonic Tips: The Ultrasonic Tip should be kept in original packaging Steam Sterilization Parameters for Tips in a dry and dust-free location prior to sterilization. Cleaning and sterilization validated in accordance with Steam Sterilizer Type ISO 17664-1 and ISO 17665-1 standards. Tips are not sold Temperature 132°C sterile, and should be cleaned and sterilized prior to each Cycle Time 4 minutes use. Proper Personal Protective Equipment (PPE) should be utilized during cleaning and sterilization as well as Maximum Dry Time 30 minutes

The Ultrasonic tip should be stored in a dry and dust free location manufacturer and the competent authority BUC® Non-Surgical Ultrasonic Endodontic of the Member State in which the user and/or Instruments patient is established. BUC-1 Intensity Setting — Medium to High BUC-1A Intensity Setting – Medium BUC-2 and BUC-2A Intensity Setting – Medium to High: For professional use only. Not available to BUC-3 and BUC-3A Intensity Setting — Low general public. CPR® Non-Surgical Ultrasonic Endodontic require an autoclave pouch if they are intended for Instruments immediate use and can be placed solely in the tip taxi CPR-1 Intensity Setting – Medium to High for sterilization. Sterilize the handpiece according to the

△ CAUTION! DO NOT PLACE THE CPR-1

DIRECTLY ON A CERAMIC CROWN OR BRIDGE.	
PR-2D Intensity Setting — Low to High	
PR-3D — CPR-5D Intensity Setting — Low	
PR-6 — CPR-8 Intensity Setting — Low	

Any serious incident that has occurred in relation to the device should be reported to the