Rev.00 11/2016

Neo Universal Prosthetic Kit

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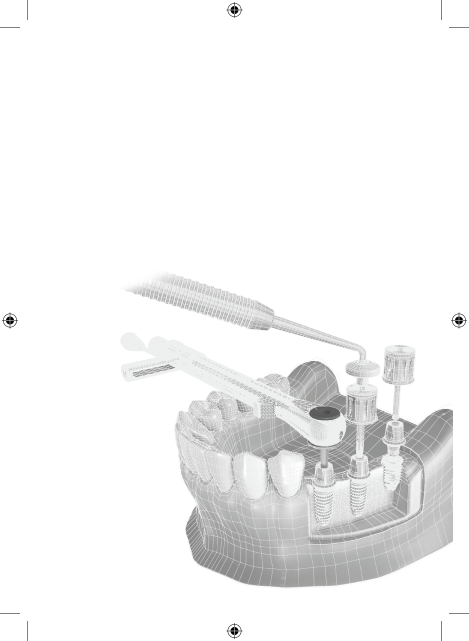
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No Slipping, No Dropping, Easy Access All Kind of type abutment drivers IN! Print Out your Name on the Lid

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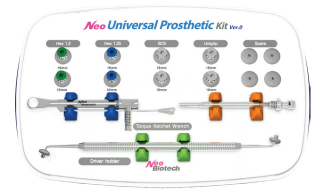
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PRODUCT DESCRIPTION

This product is a Universal Prosthetic Kit consisting of dental implant procedure tools and drivers made of medical grade materials, including titanium and stainless steel.



I INTENDED USE

This Universal Prosthetic Kit is used when implanting a fixture in a place where a tooth is missing, or when connecting or detaching a cover screw or other upper structures.

PRESERVATION

Store at room temperature in a dry location away from direct light.

HOW TO PREPARE BEFORE USE

- Prior to using this product, the clinician must completely understand the condition, performance, and function of the product.
- 2 Use only after raising any doubts and verifying any issues with the manufacturer.
- (8) For the procedure, a plan must be first established, based on checking the patient's oral condition and accurate judgments.
- After taking into consideration the condition of the patient, tools appropriate for the procedure must be prepared.

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| COMPONENTS

1 Driver

This tool is used to tighten an abutment or abutment screw. 1.2 Hex short, long / 1.25 Hex short, long / SCS short, long / Unigrip short, long driver



2 Driver Holder

Holding a hex driver, this tool is used when tightening an abutment or abutment screw intraorally



3 Torque Ratchet

Tightening hex driver and measuring torque As changing Tip direction, Tightening and loosing can be controlled.





I COMPATIBILTY LIST

NAME	PICTURE	COMPATIBLE IMPLANT OR	Code	
NAME		COMPANY	Product Name	Length(L)
1.2 Hex Driver (0.48")		Neobiotech Biomet 3i Dentsply-Friadent, Xive Osstern, DIO Megagen	HD1210S	10mm
			HD1215S	15mm
1.25 Hex Driver (0.5")		Biohorizons Zimmer Astra Implant Direct Legacy Camlog MIS Dentis Dentis Dentium	HD12510S	10mm
			HD12515S	15mm
SCS Driver		Straumann Implant Direct Replant	WSCSD10S	10mm
			WSCSD15S	15mm
Unigrip Driver		Nobel Biocare Implant Direct Swishplait Southern Implants Neoss	WUGD10S	10mm
			WUGD15S	15mm

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HOW TO STERILIZE

- Because the product is a non-sterilized medical device, select either a pre-vacuum or a gravity autoclave.(Plastic products must not be sterilized at or above 170°C (338°F)
- 2 Before sterilization, the inner wrapper must be removed from the tray. Assembled component must be separated in order to improve the efficiency of sterilization.

	Cycle Type	Temperature	Pressure	Exposure Time	Dry Time
KIT, Instrument	Pre-vacuum ¹²	132°C	2 bars	3 minutes	30 minutes
		270 °F	28.5 psi		
KIT, Instrument	Gravity ¹	121 °C	1 bars	40 minutes	30 minutes
		250 °F	14.5 psi		

Using surgical wrap, wrap the tray, seal with autoclave tape, and sterilize.

In order to effectively carry out high-pressure steam sterilization, the use of biological indicators at a regular interval must be considered. (Dry heat sterilization or chemical sterilization is not recommended.)

0 Minimum time and temperature conditions for steam sterilization to reach the sterilization guarantee level of 10 $^{\circ}$

 \oslash If regional or national sterilization requirements are stricter than the conditions provided above, they must be followed.

If the above sterilization conditions are exceeded, it is possible that the plastic and components may be damaged. The sterilization device must be adjusted to ensure that the recommended temperatures are not exceeded.

HOW TO WASH AFTER USE

Surgical Tools

 After the procedure ends, detach all surgical tools from the tray, soak them in alcohol, and rinse them using conventional means.

2 After washing by using distilled water or flowing water and rinsing, remove any traces of blood or foreign objects remaining. Use a syringe or pipe cleaner for areas that are difficult to wash.

3 Following the instructions of the cleaner manufacturer, dilute the enzyme cleaner using tap water and, after ten minutes of ultrasound washing, rinse using tap water for three minutes.

Completely remove the moisture using a dry cloth or a warm-air circulator.

KIT Tray

Remove all visible foreign objects using distilled water or flowing water and a soft brush. For areas that are difficult to clean, use a syringe or pipe cleaner.

2 Following the instructions of the cleaner manufacturer, dilute the enzyme cleaner

using tap water and soak for one minute. Afterwards, using a soft brush, remove any foreign objects remaining on any part.

- (8) After washing, rinse for three minutes using tap water to remove the remaining enzyme cleaner.
- G Completely remove the moisture using a dry cloth or a warm-air circulator.
- (5) Organize the dry surgical tools in the kit case and sterilize, following the sterilization procedure. (At this time, refer to the colors to make the setup easy.)

HOW TO STORE AND MAINTAIN AFTER USE

- All surgical tools that were used must be immediately detached, washed, and dried, after the procedure, then stored at room temperature.
- 2 Do not store in a soiled area or where there is a risk of infection.
- Only a sterilized medical device. Accordingly, it may be used only after sterilizing in an autoclave before and after any procedure. (See How to sterilize)

LABEL SYMBOLS

SYMBOL	DEFINITION	SYMBOL	DEFINITION
REF	Catalog Number	CONSULT INSTRUCTIONS POR USE	Consult instruction for use
LOT	Batch Code	STERILE R	Sterilized Using irradiation
\sim	Date of manufacture	$R_{\rm rescription only}$	Prescription Only
	Manufacturer	DO NOT REUSE	Do not re-use
CAUTION.CONSULT ACCOMPANYING DOCUMENTS	Caution, consult accompanying documents	DO NOT USE IF PACKAGE IS DAMAGED	Do not use if package is damaged
NON	Non-Sterile	C E 0120	CE marking
EC REP	EU representative		



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Manufacturer / Distributor : Neobiotech Co., Ltd. 104, 24 / 102, 103, 104-1, 104-2, 105, 106, 205, 212, 312, 509, 510, 511, 10F 36 Digital-ro 27-Gil, Guro-Gu, Seoul, Korea Tel. +82 2 582 2885 Fax. +82 2 582 2883 Made In Korea www.neobiotech.co.kr

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ECREP Dongbang Acuprime LTD. 1 The Forrest Units, Hennock Road East, Marsh Barton, Exeter EX2 8RU, UK Tel +44 1392-829500 Fax +44 1392-823232