# STERIMED

## INSTRUCTIONS FOR USE YANKAUR SUCTION SET

\*Please Read All Instructions Carefully before Use (Sterile, for single use only)

PRODUCT DESCRIPTION:

The Yankaur suction tip (pronounced yang'kow-er) is an oral suctioning tool used in medical procedures. It is typically a firm plastic suction tip with a large opening surrounded by a bulbous head and is designed to allow effective suction without damaging surrounding tissue. This tool is used to suction oropharyngeal secretions in order to prevent aspiration. A Yankaur can also be used to clear operative sites during surgical procedures and its suctioned volume counted as blood loss during surgery.

#### Yankaur Suction Set with Standard Tip Handle (SMD 712):

The PVC Yankaur suction tip is an oral suctioning tool used in medical procedures. It is typically a firm plastic suction tip with a large opening head and is designed to allow effective suction without damaging surrounding tissue.

#### Yankaur Suction Set with Crown Tip Handle (SMD 709):

The PVC Yankaur suction tip is an oral suctioning tool used in medical procedures. It is typically a firm plastic suction tip with a large opening surrounded by a bulbous head and is designed to allow effective suction without damaging surrounding tissue.

#### **INTENDED PURPOSE:**

A device that intended for the aspiration of fluids and/or particulate matter, or to assist in some intervention. It is intended for transit use

#### INDICATIONS:

- Removing respiratory secretions when the patient is unable to.
- Assisting a patient that is vomiting while seizing or unconscious.
- · Clearing blood from the airway.
- Removing a foreign substance from a patient's windpipe and/or lungs (pulmonary aspiration)
- Clear operative sites during surgical procedures

#### **CONTRAINDICATIONS:**

 Not to be used in patients with known hypersensitivity to any of the materials used.

#### LIMITATION

Yankaur suction tubes used in short-term uses.

#### **INTENDED USER**

Trained and registered health care professional.

#### INTENDED PATIENT POPULATION

Infants, Paediatrics and Adult

#### **DIRECTIONS FOR USE:**

- Wash up and scrub hands and preferably use pre-sterile protective glove.
- Peel opens the pack and removes the device aseptically.
- Attach suction handle with sufficient tubing near the operation field, on the drape.
- Connect the other end of the tube with suction line.
- Activate the suction by closing the hole on suction handle with the help of thumb or index finger.
- Suck little sterile water after each suction to keep the whole system clean and prevent any possible blockage.
- Discard the device after single use.

#### WARNING:

 Hypoxia can be profound from occlusion, interruption of oxygen supply, and prolonged suctioning. Mucosal trauma, physical injuries, SMDPL/IFU/YSS/01 Rev. No.:00, Dt. 12.08.2023

and bleeding can result from blunt or penetrating trauma

#### PRECAUTIONS AND CAUTIONS:

- Prior to using read entire instructions for use. Failure to do so may result in severe patient injury.
- STERIMED DISCLAIMS ANY RESPONSIBILITY FOR POSSIBLE CONSEQUENCES FROM IMPROPER USE.
- Do not clean or Re-use the device,
- For single Patient use only.
- Discard after Single use.
- The product should be used immediately after opening the packing.
- Do not use with a stylet or guide wire
- Do not use the device after expiry Date mentioned on the Label.
- If the patient is sensitive or allergic to PVC, do not use the device

#### **ADVERSE EVENTS:**

- Suctioning can stimulate the vagal nerve, predisposing the patient to bradycardia and hypoxia.
- Hypoxia can be profound from occlusion, interruption of oxygen supply, and prolonged suctioning.
- Mucosal trauma, physical injuries, and bleeding can result from blunt or penetrating trauma.

#### **CLINICAL BENEFITS:**

- Effective removal of dental plaque
- maintain the integrity of oral tissues
- · reduce the risk of contaminating the patient's environment
- shorter intubation time
- Easier to handle
- Higher success rate
- Suction force is more Powerful

#### **RESIDUAL RISKS:**

- Trauma or damage to lining of the airway/wind pump
- Infection
- Decreased blood or oxygen levels
- Allergy

#### SUPPLY:

Standard Tip Handle -SMD 712



Crown Tip Handle – SMD 709

#### MATERIAL USED:

Component	Material	Specification/Grade
Yankaur Handle	ABS (Acrylonitrile Butadiene Styrene) Compound	Medical Grade
Connecting Tube	PVC (Poly Vinyl Chloride) Compound	Medical Grade
Connectors	PVC (Poly Vinyl Chloride) Compound	Medical Grade

Website: www.sterimedgroup.com



### INSTRUCTIONS FOR USE YANKAUR SUCTION SET

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Sleeve PVC (Poly Vinyl Medical Grade Chloride) Compound

#### STERILITY:

This device is sterilized by ethylene oxide gas. Do not re-sterilize, and do not reuse. Do not use it if the package is opened or damaged. Discard opened, unused Device

#### STORAGE:

These products should be stored in their original box in a cool and dry place between 5 to 45° C, preferably away from direct and indirect sources of light and heat. Do not use after expiry.

#### **DEVICE DISPOSAL:**

Used devices may be contaminated with infectious and/or other hazardous materials. Discard used devices in the container meant for infectious waste. Unused expired devices should be disposed of as per local regulations.

**NOTE:** Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established

#### **SYMBOLS:**

REF	Catalogue No.	$\bigcap_{\mathbf{i}}$	See instructions for Use
$\triangle$	Cautions	<del>**</del>	Keep Dry
	Do not use it if the packaging is damaged.	$\bigcirc$	Sterile Barrier System
2	Single-Use	STERNIZE	Do not Re- sterilize
LOT	Batch / Lot No.	STERILE EO	Ethylene Oxide Sterilized
₩	Date of Mfg.	TANK Y	Latex Free
$\sum$	Date of Exp.	MD	Medical Device
誉	Avoid Direct Sunlight	5°C 145°C	Keep in a dry place between 5°C to 45°C
DEHP	Phthalate Free	XX	Pyrogen Free

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Manufactured by:

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Unique Device Identifier