

surgical suction tube sterile

features

- made of soft and flexible PVC
- along the tube a special longitudinal reinforcement to prevent bending and sucking of the tube
- perfectly smooth inner surface of tube prevents the sucked content from settling on the walls, ensuring correct and optimal flow
- connector type funnel-funnel cut-to-fit with the possibility of cutting in the marked places of the connector and matching to any type of medical suction device (for the diameter of 8 mm to 18 mm)
- funnel connector equipped with a special bending system, enabling
- convenient manipulation of the tube
- tube connectors compatible with the standard suction cannulas, enabling
- their reliable, effective and tight connection
- single-use
- latex-free
- EO sterilized
- packaging: 1 pc./double packaging; internal- foil, external- paper-foil



indication

- device designed for connecting the suction cannula to medical suction device
- Kapkon connector – designed to connect the catheter for aspiration
- of upper respiratory tract to medical suction device

Ref No.	size	length of tube	connector
DO24201	CH 24	210 cm	funnel-funnel
DO24301	CH 24	300 cm	funnel-funnel
DO24204	CH 24	210 cm	funnel-funnel cut-to-fit
DO24202	CH 24	210 cm	funnel-kapkon
DO30201	CH 30	210 cm	funnel-funnel
DO30301	CH 30	300 cm	funnel-funnel

Connectors guide

FUNNEL-FUNNEL CONNECTOR



FUNNEL-FUNNEL CUT-TO-FIT CONNECTOR



3-STEP CONNECTOR TO CUT

FUNNEL-KAPKON CONNECTOR



surgical suction set with Yankauer cannula, bulb tip, sterile

CANNULA
completely transparent for full possibility of observing the sucked secretion
light and perfectly balanced handle ensures high comfort of work and reduces hand fatigue
perfectly smooth inner surface prevents blocking or retaining the sucked content, ensuring correct and optimal flow

cannula with double bend of curvature
universal stepped connector ensures tight connection with a wide range of suction connecting tubes

TUBE
made of soft and flexible PVC
along the tube a special longitudinal reinforcement to prevent bending and sucking of the tube
perfectly smooth inner surface of tube prevents the sucked content from settling on the walls, ensuring correct and optimal flow

connector type funnel-funnel cut-to-fit with the possibility of cutting in the marked places of the connector and matching to any type of medical suction device (for the diameter of 8 mm to 18 mm)
funnel connector equipped with a special bending system, enabling convenient manipulation of the tube
tube connectors compatible with the standard suction cannulas, enabling their reliable, effective and tight connection

features

- available with or without suction control
- single-use
- latex-free
- EO sterilized
- packaging: 1 set/double packaging; internal- foil, external- paper-foil

indication

- evacuating secretions and body fluids from the operating field in general surgery



Ref No.	size of cannula/ size of tube	length of tube	version
ZO212400104	CH21/CH24	210 cm	without suction control funnel-funnel
ZO212400114	CH21/CH24	210 cm	with suction control funnel-funnel
ZO402423104	CH21/CH24	400 cm	without suction control funnel-funnel
ZO402423114	CH21/CH24	400 cm	with suction control funnel-funnel
ZO2124001041	CH21/CH24	210 cm	without suction control funnel-funnel cut-to-fit
ZO2124001141	CH21/CH24	210 cm	without suction control funnel-funnel cut-to-fit

Yankauer surgical suction cannula standard, sterile

features

- completely transparent for full possibility of observing the sucked secretion
- light and perfectly balanced handle ensures high comfort of work and reduces hand fatigue
- perfectly smooth inner surface prevents blocking or retaining the sucked content, ensuring correct and optimal flow
- universal stepped connector ensures tight connection with a wide range of suction connecting tubes
- single-use
- latex-free
- EO sterilized
- packaging: 1 pc./double packaging; internal- foil, external- paper-foil

indication

- evacuating secretions and body fluids from the operating field in general surgery



Ref No.	size	version	intermediate packaging
KO00204	CH 21	Without suction control	50 pcs
KO00214	CH 21	With suction control	50 pcs