

Suction Bag Set

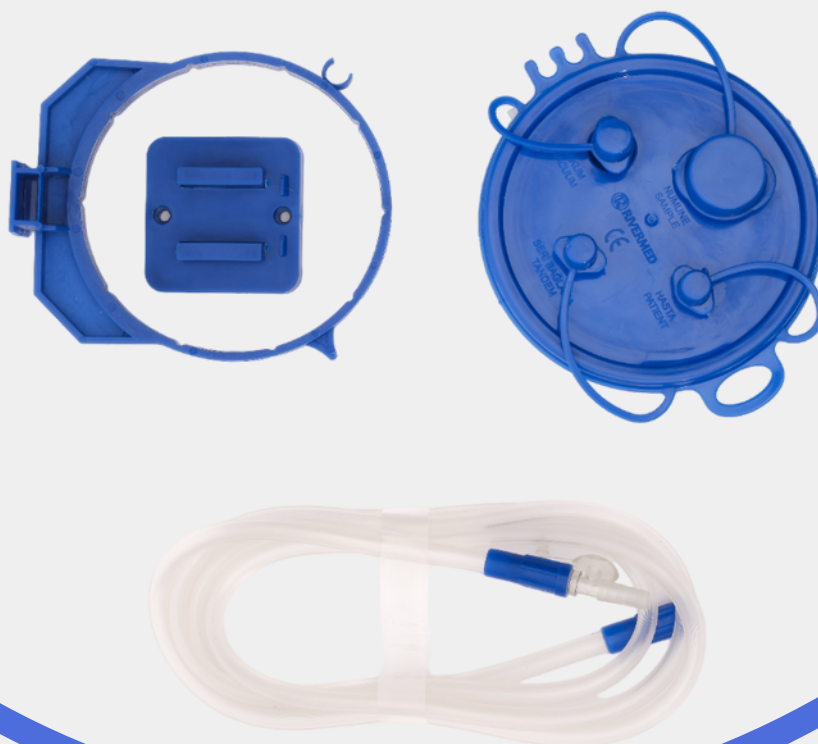


 **GÜRBÜZ**
• Sağlık Ürünleri Ltd. Şti.

Catalog Content

Suction Bag Set	01
Canister	02
Suction Bag Set Additional Content	03
World Class Production	04
Features of the Set	05
Features of the Set	06
About Us	07
Contact	08



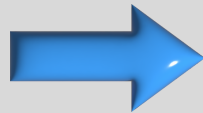


Suction Bag Set

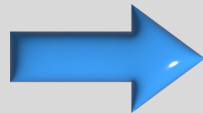
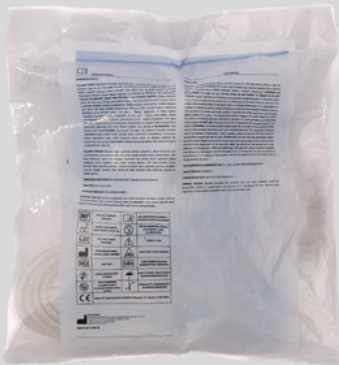
Rivermed Medical Suction Bag Set is a solution that is compatible with hospital vacuum systems, is disposable and has anti-infective properties. The set, which is pressure-resistant, leak-proof and designed with high production technology, is offered in different volumes specifically for the needs of Emergency Departments, intensive care units, operating rooms and clinics. It keeps hygiene standards at the highest level thanks to its suitability for the tandem connection system, special filter system and anti-reflux valve. Produced with Rivermed Medical quality, the Suction Bag Set offers a reliable and effective solution to healthcare professionals.

S07-FSP 1500	ASPIRATION BAGS SET, 1500 mL BAGS-1.8 M HOSE PINE END
S07-FSP 2000	ASPIRATION BAGS SET, 2000 mL BAGS-1.8 M HOSE PINE END
S07-FSP 3000	ASPIRATION BAGS SET, 3000 mL BAGS-1.8 M HOSE PINE END

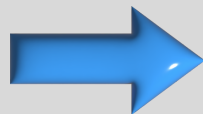
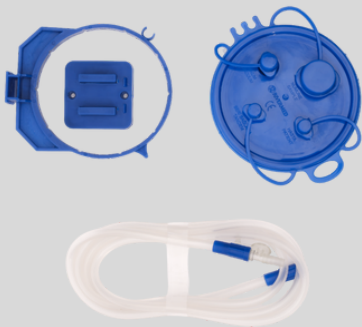
Suction Bag Set



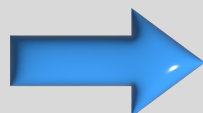
Aspiration Bag
Set Package
Front



Suction Bag Set
Package
Backside



Suction Bag Set
Package Content



Suction Bag
Inflated
Appearance



Canister

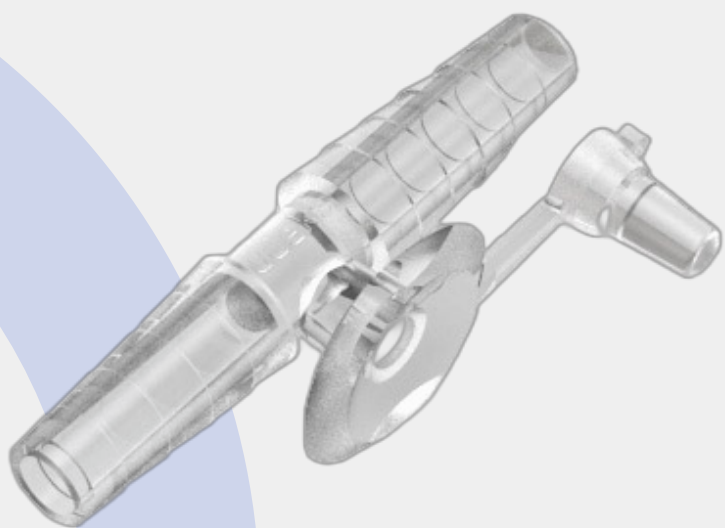
These are chambers with a capacity of 1500mL , 2000mL and 3000mL in which the Aspiration Bag is placed. It offers ease of installation with its special wall bracket and also offers mobile usage options. There is a measuring chart on the canister where liquid amounts can be seen. It has the feature of being sterilized in an autoclave when necessary. It is resistant to breakage.

ASK003.3000	ASPIRATION Container 3000 mL
ASK003.2000	ASPIRATION Container 2000 mL



Filter System

Aspiration Bag filter system; The filter locks the system and stops aspiration as soon as it comes into contact with the liquid. Thus, it prevents aspirated liquids from mixing into the vacuum system. Due to its filter structure, it has the feature of preventing contamination through air and aerosol. It can be used as a final bag for both single and multiple uses.

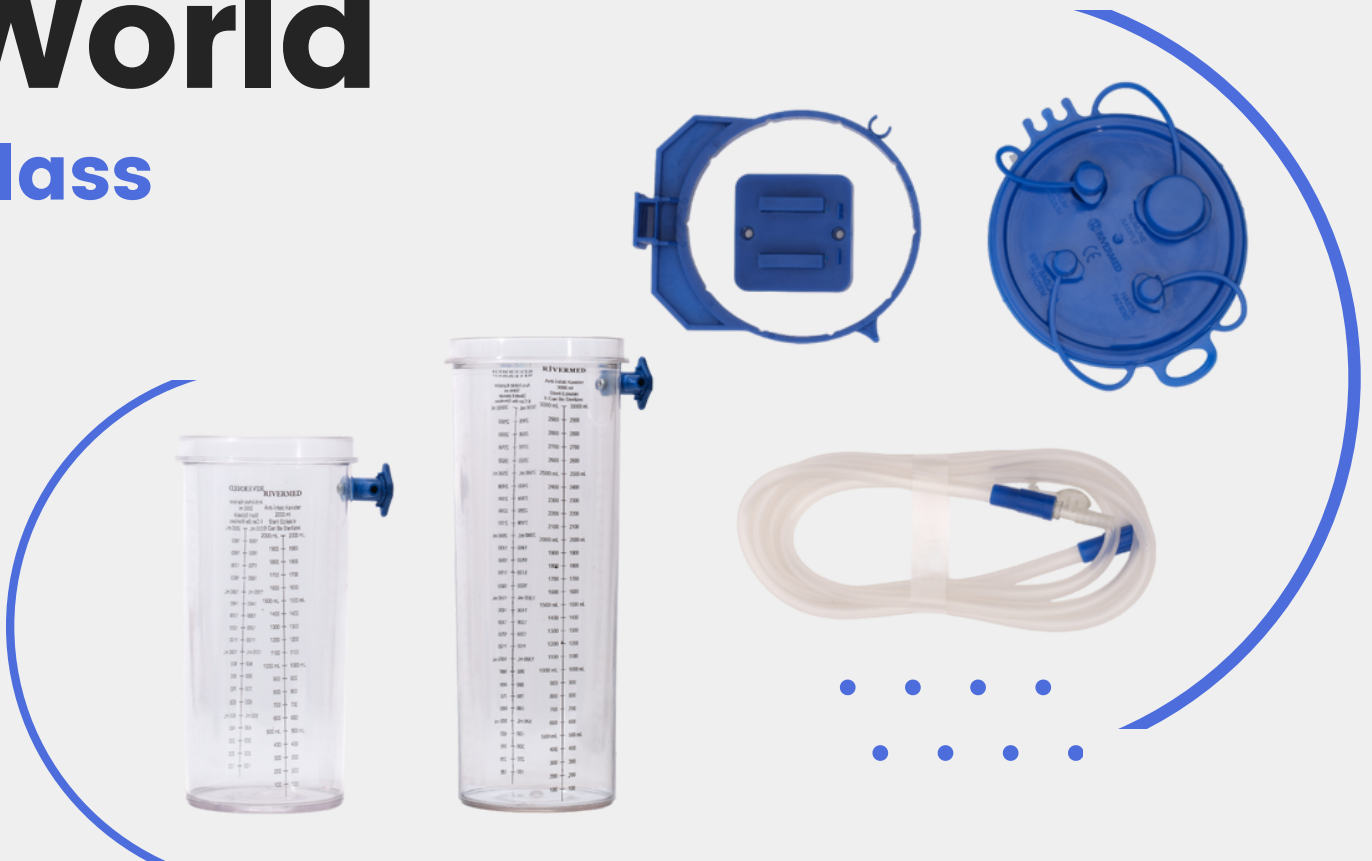


Antifoam System

Aspiration Bags contain a chemical anti-foam agent to prevent foaming that may occur when liquids are poured into the bag during aspiration. Thanks to the antifoam agent, the bags can be used until they are full and usage costs can be reduced to minimum levels.

World

Class



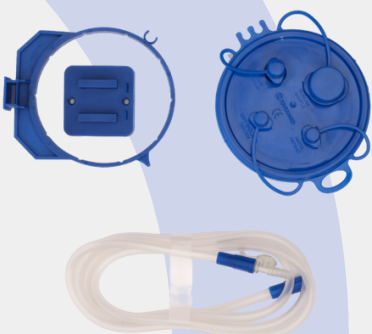
Superior Features & Easy to Use

The Suction Bag Set is an important partner in the successful implementation of infection control programs. This set, which is easy to use and practical for healthcare personnel, is produced with high technology and offers a sensitive approach to environmental health.

The possibility of quick and easy change when the bag is full protects hospital hygiene at the highest level by eliminating the risks of splashing and spilling. Being a closed system, it provides an advantage in controlled medical waste disposal and prevents the spread of odor. It can be easily used simultaneously by anesthesia and operation teams in operating rooms.

High Quality Standards

Rivermed Medikal accepts global quality certificates as standard in all its products and services. It complies with Standard Operating Procedures (SOP) from production stages, holds GMP documents and has ISO 9001 and ISO 13485 certifications as quality systems. In addition, all manufactured products have CE certification, thus we offer reliable and quality products to our customers.



Wide Product Range

Rivermed Medical Suction Bag is produced in 1500 mL , 2000 mL and 3000 mL sizes to suit the various needs of emergency rooms, intensive care, operating rooms and inpatient clinics.



Tandem Connection System

The product has a system suitable for tandem connection (serial connection), which provides flexibility to the user.

High Technology Production

Aspiration Bag is a durable and reliable disposable bag consisting of a chamber and a lid combined in one piece using high technology.



WHY

CHOOSE US ?

Special Filter System

The special filter integrated into the vacuum system prevents the passage of bacteria and viruses; It keeps the hygiene standards at the highest level by stopping the vacuum when it comes into contact with liquid.



Special Cover System

The anti-reflux valve located in the suction part of the patient port prevents backflow. The special cover system that closes all ports at the end of the procedure increases safety after use.

Various Hose & Connector

The Suction Bag contains patient tubes of various sizes and finger-controlled connectors of appropriate standards to provide suction from the patient.

