



SUCTION DIATHERMY



AIR TECHNOLOGY | SAFETY | COMFORT

With  
innovative  
solutions  
we are taking  
**SAFETY** to a  
new level



**JRV A/S**

🏠 Nimbusvej 10, DK-2670 Greve  
☎ +45 43 950 950  
✉ sales@jrv.dk  
🌐 www.jrv.dk



AIR TECHNOLOGY | SAFETY | COMFORT

# SAFETY on a new level

**Suction Diathermy / Control with effective suction power that quickly removes surgical smoke, bacteria, and viruses.**

**1 Diathermy Suction integrated into the local exhaust**

Our diathermy suction is a user-friendly system designed to connect directly to our local exhaust. The system can also be quickly integrated if you already have our local exhaust installed in your operating room.

**2 Source Filter – Filtration directly at the source**

Our source filter is mounted on the local exhaust to capture substances, bacteria, fumes, and particles directly at the source. By collecting contaminants immediately, the source filter prevents hazardous substances from spreading and depositing in the local exhaust and ventilation system.

**Designed in compliance with the Danish Working Environment Authority's guidelines on requirements for process ventilation, Guideline A.1.1**



**3 Very high suction power**

A unique ejector system with possibly the best suction performance on the market reduces the risk of user exposure to hazardous and infectious bacteria, viruses, and chemical substances. (\*depending on the diathermy pen)

**4 Easy and intuitive control panel**

With variable suction power and the option to use up to 4 controls/diathermy pens simultaneously, without the diathermy pens affecting each other.

**A multifunctional solution**

With diathermy control integrated into the local exhaust, the local exhaust gains multifunctional use.

In addition to being used for monopolar diathermy, the local exhaust can also be used for bipolar diathermy, laser surgery, extraction of bone cement fumes, and anesthetic gases.



Manufactured in Denmark