



Ambu® SPUR® II Resuscitator

Simply better



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or contact your nearest Ambu sales representative.

CE
2797 US: Rx only

Ambu
Ideas that work for life

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Ambu SPUR II is designed by you

Not designed by you personally, but by paramedics, nurses and doctors. Health care professionals who know what counts when you need to resuscitate a person. At Ambu, we have perfected manual resuscitators since 1956 and we combine that experience with your feedback.

Therefore SPUR II is ergonomically oval and easy to use for all hand sizes. It is 39% lighter than the average resuscitator, making it ideal for ventilation over prolonged periods of time. And the shape means that on the overall dimensions, SPUR II is 29% smaller than the average resuscitator. This gets you closer to the patient and gives you more space for storage.

The SafeGrip™ surface increases the friction between your hand and the bag – 5% higher than the average resuscitator – which means that it works well even in stressful environments.

You need to waste as little time as possible getting your resuscitator ready. Therefore you can attach accessories like a PEEP valve, a manometer or M-port directly to your SPUR II without additional adapters.

Patient safety in your hands

A need for a resuscitator means a need for patient safety. With three bag sizes you will always be able to apply the right stroke volume to your patient; adult, child or infant alike.

Materials matter. You will get a 14% faster recoil time compared to the average resuscitator because SPUR II is made of SEBS material. This improvement in recoil time holds true in both hot and cold weather. Moreover, the bag wall is 6% thinner which improves your control of the ventilation. Although SPUR II is thinner than other resuscitators, it feels just as sturdy.

What type of mask do you prefer on your resuscitator? Do you want it equipped with PEEP valve or manometer? You can choose to have SPUR II pre-equipped and delivered in a number of versions to avoid time spent repacking at your facility.

PVC-free* **environmental friendly** easy-

handling **SafeGrip™** patient-safety

cost saving optimal-ventilation

ergonomic-design short-recoil

environmental-friendly **optimal ventilation**

easy-handling **SafeGrip™** patient-safety

cost_saving **Phthalate-free** ergonomic-

des **environmental-**

friendly **handling** optimal-ventilation

patient-safety cost-saving

easy-handling **Phthalate-free**

PVC-free* short-recoil

easy-handling environmental-friendly

optimal-ventilation **short-recoil**



Reduced CO₂ emission and reduced costs

Single-use devices have the advantage of greatly reducing the risk of patient-to-patient cross-contamination. However, this needs to be balanced with the increase in disposed material that follows from single-use. In this respect SPUR II has significant advantages.

The relatively thin bag wall means that SPUR II weighs 39% less than the average single-use resuscitator. Therefore you have less material to dispose of and your cost related to disposing of medical waste is similarly reduced.

After disposal at your facility, the resuscitators you have used will most likely be incinerated. However, most resuscitators are made from PVC and release harmful substances into the environment when burned. Substances like carbon monoxide, hydrogen chloride, sulphur dioxide and carbon dioxide. SPUR II is one of the only resuscitators made from SEBS which releases less harmful substances and gives you a 28% reduction in CO₂ emission compared to PVC resuscitators.

SPUR II is not made with natural rubber latex nor phthalates nor PVC *

Everyone prefers as few health risks as possible and medical devices should be safe for both patient and practitioner. Your patient hopefully only gets in close contact with a resuscitator once or twice in his or her lifetime. You and your colleagues handle medical devices most days of the week.

PVC plasticizers may have harmful effects on humans and may be a cause of cancer. This is even before substances are released in incineration so the handling and direct contact with PVC products constitute a health risk.

We have decided to make SPUR II from SEBS material. And all components are not made with natural rubber latex nor phthalates. This is part of the spirit of Ambu: To save lives and improve patient care. We feel that – at the end of the day – a resuscitator should be about care for health.

* The oxygen tube packed with the SPURII contains non-phthalate PVC