# STERILE SINGLE-USE PROBLEM SOLVED



Ambu

## A NEW SCOPE EVERY TIME

Patient cross-contamination has been a problem. Sterile straight from the pack, Ambu® aScope™ Duodeno is a single-use duodenoscope for ERCP procedures. It gives you a new scope with consistent performance every time, and there's no risk of patient cross-contamination. What's more, there's no need for costly reprocessing or repair.

When it comes to sterility, cost-effectiveness and consistent performance, the Ambu® aScope™ Duodeno single-use endoscope for ERCP is a game-changer.

### STERILE STRAIGHT FROM THE PACK

aScope Duodeno is sterile, eliminating the risk of patient cross-contamination.

### **NO MORE REPROCESSING OR REPAIR**

With single-use, there is no need for post-procedure cleaning or repair, thus optimizing workflow and productivity.

### **PERFORMANCE YOU CAN TRUST**

The familiar design ensures a seamless transition from conventional scopes and delivers the performance you expect.



# aScope Duodeno EXPLORE THE NEW SOLUTION

### PRODUCED BY THE WORLD'S LEADING SINGLE-USE ENDOSCOPE SUPPLIER

Ambu launched the world's first single-use flexible bronchoscope in 2009, and in 2020 over one million of our single-use endoscopes were used in more than 6,000 hospitals. aScope Duodeno builds on a decade of know-how placing a consistent, sterile and cost-effective solution in your hands.

### **CONTROL AND STABILITY IN YOUR HANDS**

No matter how long the procedure lasts, the ergonomic, ripple-surfaced handle and light weight of the aScope Duodeno is designed to be comfortable to use and give you the control and stability that you are used to with your current reusable duodenoscope.



### **INNOVATION-DRIVEN DESIGN**

With high-definition imagery and flexible bending angles, you are able to view the mucosa in detail and navigate the gastrointestinal tract efficiently. Our precise elevator function is designed to allow you to access the biliary system with confidence.



### A SIMPLE SOLUTION

aScope Duodeno is part of a ready-to-use endoscope solution consisting of the single-use duodenoscope and our cost-effective and multifunctional Ambu<sup>®</sup> aBox™ Duodeno unit.



|                     | Product        | Quantity   |
|---------------------|----------------|--|
|                     |                |  |
|                     | aScope Duodeno | 6  |
|                     |                |  |
| (for non-US market) | aBox Duodeno   | 1  |
| (for US market)     | aBox Duodeno   | 1  |
|                     |                | aScope Duodeno  (for non-US market) aBox Duodeno |

# AMBU TAKES ENVIRONMENTAL ISSUES SERIOUSLY

Danish companies are renowned for prioritising sustainability. Inspired by this, Ambu has set ambitious sustainable design goals and actively seeks out potential partnerships with service providers to find ways to help you dispose of our products in the most cost-effective, risk-free and environmentally-friendly way possible.

### A HISTORY OF BREAKTHROUGH IDEAS

Ambu has been bringing the solutions of the future to life since 1937. Today, millions of patients and healthcare professionals worldwide depend on the efficiency, safety and performance of our single-use endoscopy, anaesthesia, and patient monitoring & diagnostics solutions.

The manifestations of our efforts have ranged from early innovations like the Ambu® Bag™ resuscitator and the Ambu® BlueSensor™ electrodes to our newest landmark solutions like Ambu® aScope™ - the world's first single-use flexible endoscope. Moreover, we continuously look to the future with a commitment to deliver innovative quality products that have a positive impact on your work.

Headquartered near Copenhagen, Denmark, Ambu employs approximately 4,000 people in Europe, North America and the Asia Pacific region.

For more information, please visit ambu.com



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