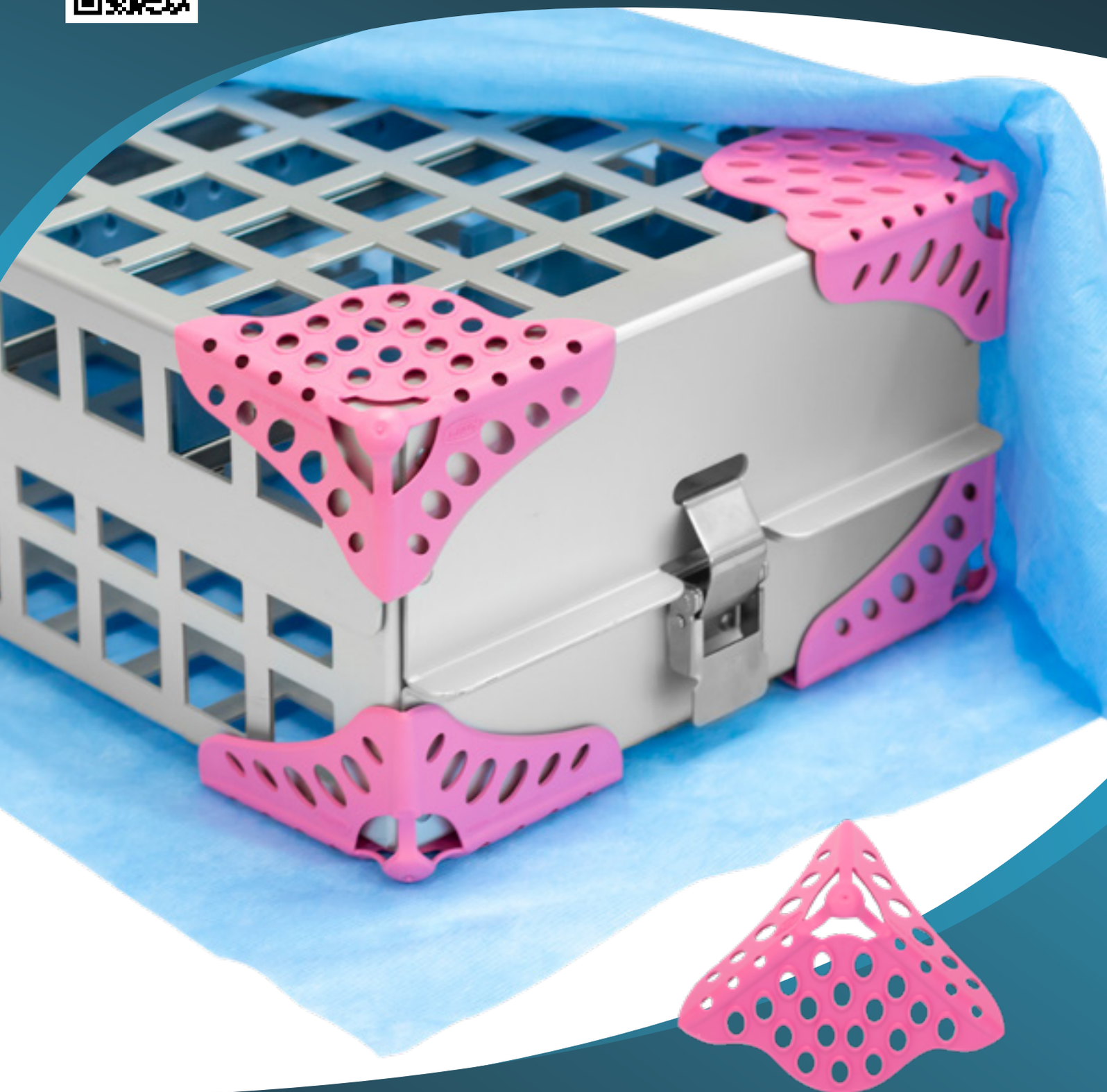




 | [adeptmedical.com](https://www.adeptmedical.com)

ADEPT

Medical
Supporting you



Issue Date: 04/2022

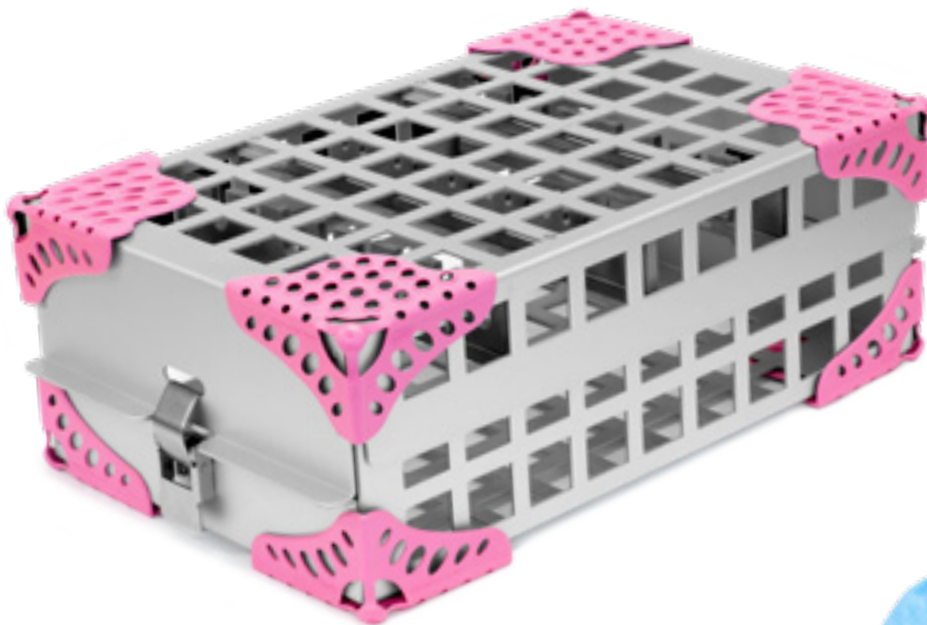
SteriProtect

For the protection of surgical instrument packs.

STERIPROTECT

For the protection of surgical instrument packs.

SteriProtect Corner Protectors provide a simple and effective solution for the protection of surgical instrument packs.



Specifically designed for use in Central Sterile Service and Supply Departments (CSSD) of healthcare institutions, SteriProtect Corner Protectors prevent the tray corners and feet from creating rips, holes and tears in sterilisation wraps.

Procedure trays of surgical instruments are often wrapped by Sterile Processing Technicians, in a non-woven CSR wrap to maintain sterility until use. If the wrap has any holes, becomes ripped or torn, then it must be rejected in the operating room which causes serious, untimely and costly delays.

The economic benefit of using SteriProtect Corner Protectors can equate to a significant annual saving in prevention costs for both re-processing and operating room delays. *Research has shown that by eliminating the potential of damage caused during the sterilisation of non-protected trays, the total annual saving for re-processing can be significant and that's before costs associated with operating room delays.

Based on the above, SteriProtect Corner Protectors provide a cost-effective solution by removing the risk of unnecessary costs and procedural delays.

**If you would like more detailed information on this research, please email adeptmedical@adept.co.nz*





Key Features and Benefits

- | Reduce CSR wrap tears
- | Designed Airflow
- | Flexible Corner Bumper
- | Quick setup & removal
- | Easy Identification

SteriProtect Corner Protectors

Reduce sterilisation wrap (CSR wrap) perforation and the prevention of surgical instrument tray corner damage during sterilisation, therefore significantly reducing time and re-processing costs in healthcare facilities.



Flexible Corner 'Bumper'

Specifically designed and manufactured in a soft touch TPE to create a flexible 'bumper' between the tray's sharp corners and the sterile wrap.

The SteriProtect Corner Protector has been designed to depress inward on the corner, decreasing impact. The shape has been designed to fit corners of different sizes and shapes, including those with a larger radius.

Designed Airflow

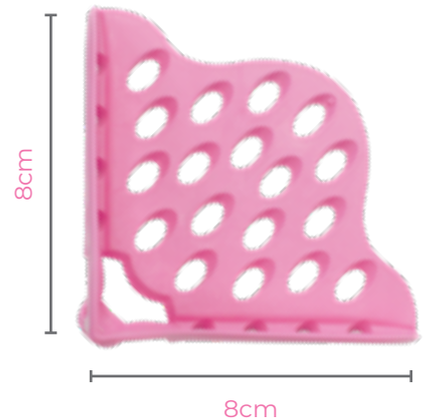
The open cells are designed to allow air to vent freely. The holes and ribs surrounding the holes have been designed to reduce the likelihood of moisture being trapped and encourages airflow following steam sterilisation methods.



Colour

Highly visible pink colour stands out against blue wraps, reducing the risk of corner protectors being discarded.

Specifications



Product Weight



| Product Code | Description | Quantity | Sterilisation Compatibility* |
|--------------|--------------|-------------------------------------|---|
| AM0200PC | SteriProtect | 640 / Box Contains 8 packs of 80 | <ul style="list-style-type: none"> • Steam • Ethylene oxide** • Hydrogen Peroxide Plasma |

It remains the responsibility of the processor to ensure that the processing, as actually performed using equipment, materials and personnel in the processing facility, achieves the desired result. This requires verification and/or validation and routine monitoring of the process, ensuring the corner protector is integral after each sterilisation and before next use (no tearing or other forms of damage).

*It remains the responsibility of the processor to perform validation and routine monitoring of the sterilisation process and conducting product check to ensure no tearing or other forms of damage.

**It remains the responsibility of the processor to perform EtO residue validation.



For more information including French, German and Spanish translations visit www.adeptmedical.com/steriprotect



Manufacturer
Adept Medical Ltd
2-6 McDonald St,
Morningside
Auckland 1025, New Zealand