



## ADDITIONAL INFORMATION

|                              |                |
|------------------------------|----------------|
| <b>Weight</b>                | 0.006 kg       |
| <b>Dimensions</b>            | 9 × 1 × 0.5 cm |
| <b>Carton Qty</b>            | 1000           |
| <b>Pricing Unit</b>          | Unit/1         |
| <b>Size</b>                  | 8cm            |
| <b>Min Order Qty</b>         | 50             |
| <b>ARTG ID</b>               | 236941         |
| <b>GMDN Code</b>             | 11798          |
| <b>Medical Device Class</b>  | Class 1        |
| <b>UNSPSC Code</b>           | 42291802       |
| <b>Tax Schedule</b>          | Taxable        |
| <b>Item Length</b>           | 8              |
| <b>Item Measurement Unit</b> | cm             |
| <b>Is Medical Device</b>     | Yes            |
| <b>Is Serialized Item</b>    | No             |
| <b>Is Dangerous Good</b>     | No             |

## PRODUCT DESCRIPTION

AEROINSTRUMENTS Stainless Steel Forceps are precision instruments designed for hygienic handling and controlled grasping of small items during first aid, clinical procedures, and training. Built from high quality stainless steel, they deliver the dependable feel and tip alignment practitioners expect when manipulating dressings, gauze, swabs, and delicate components. The non-sterile, general-purpose build suits workplaces, healthcare environments, emergency response kits, and well-equipped home first aid cabinets where reliable, easy-to-use tools are essential.

The finely finished tips support accurate pickup while the ribbed handle section improves grip, even when wearing gloves. A smooth, consistent action along the hinge helps users place and retrieve items with confidence, minimising slippage and improving efficiency. The compact profile fits neatly in kits and trays, and durable stainless steel resists corrosion across repeated cleaning cycles to maintain performance and appearance over time. Clear instrument types and lengths across the family simplify selection and standardisation for organisations.

Across the range, curated lengths and tip shapes address common first aid tasks—from removing debris to positioning dressings. The balanced weight and textured grip aid control during delicate work, and a clean, easy-wipe surface supports routine cleaning between

uses. These forceps integrate smoothly into first aid workflows in homes, schools, workplaces, clinics, and mobile response settings, giving users a familiar, confidence-inspiring tool for everyday tasks.

- **High quality stainless steel:** durable, corrosion-resistant construction for long service life.
- **Precision control:** finely aligned tips and smooth action aid accurate placement and retrieval.
- **Improved handling:** ribbed grip section helps reduce slips with gloved hands.
- **Kit-friendly sizing:** compact lengths store easily in first aid kits and procedure trays.
- **General-purpose use:** ideal for home and workplace first aid, clinical settings, and education.

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.

Forceps Fine Stainless Steel