

DATA SHEET

V/X-ID® 2200



PRODUCT INFORMATION

Product VAX-ID® 2200

Description Single-use intradermal injection adaptor for reliable drug delivery in the dermal layer of

the skin with a high ease of use. VAX-ID® can be preconfigured with a 32G, 30G, or 27G needle with a predefined penetration depth. The adaptor should be sterilized before use.

Materials Polypropylene (PP) and Stainless Steel (needle)

Dimensions 40 x 29 x 17 mm (Device) | 150 x 75 x 17 mm (Pouch)

Weight ± 4 grams

Intended User Professional medical care trained personnel (e.g. nurse, doctor, pharmacist...)

Intended Population All ages and populations

Indications for use Intradermal injection of approved medical substances

Registration VAX-ID® is available for investigational use/research purposes only

DEVICE CONFIGURATIONS

REF. Number Sterile	REF. Number Non-Sterile	Needle Gauge	Average Injection Depth	Needle Tip Length
D00046	D00037	32G	0.49mm	0.85mm- 1.10mm
D00048	D00036	30G	0.62mm	1.15mm- 1.40mm
D00047	D00035	27G	0.81mm	1 55mm- 1 80mm

VAX-ID® IS TO BE USED IN COMBINATION WITH THESE MEDICAL DEVICES

Draw Needle Commercially available draw needle like BD Microlance 23Gx1"

Small volume syringe Commercially available 1.0 mL syringe with luer slip tip

with luer slip tip like HSW Soft-Ject, Low Dead Space or B.Braun Injekt®-F Luer Solo





PACKAGING, STORAGE, AND SHELF-LIFE

Packaging Boxes of 100 devices

Materials See-through pouch of medical grade PET/PP foil and paper

Storage Recommended temperature: 10-30°C

Dry environment No direct sunlight

Without large temperature fluctuations

Shelf-life 5 years



INSTRUCTIONS FOR USE

