

ShieldForce



 **QR Meds**
A product line of Eadie Bros & Co. Ltd

for

MERLIN VET

Lightweight "ShieldForce" VISOR x5

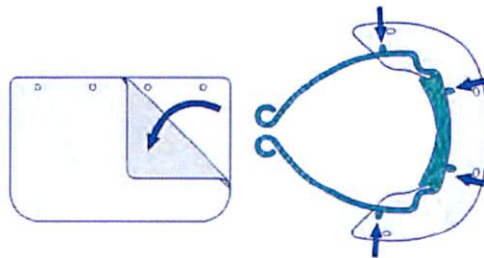


ShieldForce VISOR Information



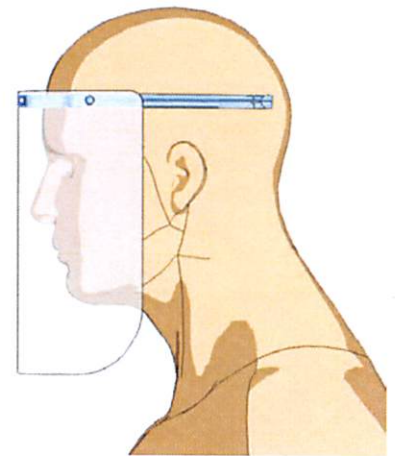
GENERAL

1. The Visor can be treated as a disposable item or with the right cleaning between uses can be reusable. The headband may be re-used with a new screen if preferred.
2. The visor will in most cases be used for a period of hours at a time so great consideration has been given to the comfort of the device, particularly its weight, self adjusting features, and overall smoothness
3. The flexible visor screen is positioned a suitable distance away from the face, and bends away to accommodate a face mask and possibility of prescription glasses and to reduce fogging due to breathing on the screen.



EASE OF USE

Visors are delivered 'flat-pack' for quick assembly. If screens are delivered tissue-backed, remove it. The screen is easily pushed onto the pegs around the perimeter of the headband to fix. It can be removed often, and without damage, for flat pack storage, and cleaning with antiseptic wipes before re-use.



Lorem ipsum dolor



ShieldForce VISOR Conformity

a) Design
Our Visors are free from projections, sharp edges or other defects which are likely to cause discomfort during use

b) Materials
No parts of the eye-protector which are in contact with the wearer are made of materials which are known to cause any skin irritation. The Headband is made from Supertough Polyamide; the fine clear Screen is made from tough Polyester Film

c) Comfort
Visor headbands are self-adjusting, and, in as many areas that come into contact with the wearer's head as necessary, are the recommended width of 10mm.

d) Protection
Our Visors is held firmly in place by specially designed fixings, so virtually seal off the front edge of the visor provide adequate protection between the front of the visor and the forehead of the wearer because the screen wraps around the headband's external surfaces, and is held firmly in place by specially designed fixings.

EN166.S.3



June 2020

