

Green and Red Gelatin Collars

Gelatin Collars are uniquely designed to hold the dart into the hide of the animal to ensure a complete drug delivery. Within a limited amount of time (approx 15 - 20 minutes) the thermal heat from the animal will eventually dissolve the Gelatin Collar, thus allowing the dart to freely fall to the ground. Designed to assist in easy identification we have elected to use two colors for our Gelatin Collars. The traditional Green color is now used on all end-port discharge cannulas. The Red Gelatin Collars are now assigned to our Tri-Port (end and side port) discharge cannulas. Although different in color our gelatin collars function equally as reliable as they have in the past.

Wire Barbs

Designed to ensure that the dart stays within the animal after they have been darted, the wire barbs lodge themselves into the hide of the animal. To remove, carefully make a small incision to extract the dart from the animal.

Flight Stabilizers

Flight stabilizers aid in the flight of the dart so that the dart does not flutter while in flight. They are also useful in having our darts work in other non-Pneu-Dart projectors

Dart Care

- Do not shake or drop darts as they could detonate.
- Do not leave darts in hot places. (e.g., dashboards of vehicles that sit in the sun).
- Be careful when filling dart and always hold cannula away from your face.
- Unfired darts should be handled with care and stored in an appropriate container.
- Fired darts should be recovered when possible and disposed of in a safe manner.
- Eye protection should be used at all times.
- Darts are not designed to be refrigerated. Bring darts to room temperature before using.

All darts currently produced will require a 19 gauge hypodermic fill needle.