

Solid Dose Delivery

Genesis Instruments provides a variety of continuous feed, solid dose implant devices and magazines for solid dose, pellet or RFID microchip implants.

Genesis Instruments Large Implant Device

- 10 column magazine measuring 2.064" x 1.449".
- Manual advancement system affixed with metal collet.
- Automatic expulsion of magazine after all doses are dispensed.
- Large implanter available with or without stripper bar.
- Durable and rugged instrument with spring-loaded trigger and retractable probe once actuated, and dose delivered.

PRODUCT DESCRIPTION
Large Implant Device
Large Magazine .154" ID



Large
Implant
Device

Intermediate Implant Device

- 10 column magazine measuring 2.062" x 0.825".
- Continuous automatic cartridge advancement.
- Automatic advancement of magazine per actuation of Implant.
- Continuous feed and automatic magazine expulsion after last implant column has been delivered.
- Spring-loaded trigger harmonizes action of delivery and advancement.
- Metal collet holds implant needle securely.

PRODUCT DESCRIPTION
Intermediate Implant Device
Intermediate Magazine .114" ID
Intermediate Magazine .154" ID



Intermediate
Implant
Device

Genesis Instruments Microchip Implanter

- Luer lock instrument fits standard microchip loaded needles.
- Ergonomic handle grip and trigger for ease of actuation.
- Available for other solid dosage implants.



Microchip
Implanter

Turley Implant Gun

- Stylized implanter to receive regular gauged needles with loaded 2.52 mm outside diameter microchips.
- Lever action instrument for ease in delivery of any solid dose or microchip loaded needle system.



Turley
Implant
Gun