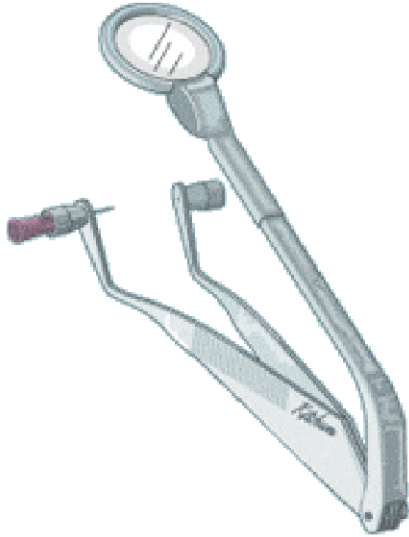


# Aramis Animal Microtattoo System



The Aramis Laboratory Animal Microtattoo System is a quick, efficient and affordable method of permanently identifying laboratory animals (particularly mice and rats as early as 1 day old).

Designed and tested by laboratory animal technicians, the system utilizes a hypodermic needle at one end of a stainless steel forceps and a small metal cup containing Ketchum Green tattoo paste at the other side of the forcep. By squeezing the forceps together, the needle penetrates the toe/foot pad, ear or tail of the animal and injects a deposit of green paste in the animal. XKA-2300-087



# Small Animal Surgery System



- Magnetic Fixators
- Autoclavable
- Offers Dynamic and/or Static Restriction

Sets a new standard of procedural control. The fully integrated procedural and stabilization system provides precisely controlled retraction at the operative site.

The CD+ Lab System allows researchers to operate independently, eliminating the requirement for an assistant or improvised assistive devices.

The system removes the complexities and distractions of improvised set-ups, allowing the researcher to focus full attention on the surgical procedure.

XKACD-014-087 Mouse Size

XKACD-015-087 Rat Size