Hazleton Systems presents plastic caging at a price you can afford.

Hazleton Systems promises you plastic animal caging and plastic animal caging accessories at a price you can afford.

That means you have a new first choice for economical laboratory animal housing that features high quality plastic construction and meets all I.L.A.R. specs. Hazleton plastic caging features heavier gauge, clearer plastic construction which results in longer cage life. All you will miss is the high price you have been paying for plastic caging.

When the study calls for see-through polypropylene or polycarbonate animal caging and easy animal care and handling, call Hazleton Systems. You'll find the complete system at Hazleton...cages, lids, bottles, feeders and a choice of stationary or portable racks, all from a single manufacturing source.

HSP-100 — Contemporary size mice housing . . . 11½” by 7½” by 5” deep · HSP-200 — Contemporary size rat housing . . . 19” by 10½” by 8” deep · HSP-300 — New mice size cage meets I.L.A.R. specs for five mice . . . 9½” by 12¼” by 6¼” deep, 75 sq. in. floor area · HSP-400 — New rat size cage meets I.L.A.R. specs for five rats . . . 21½” by 12¼” by 8¾” deep, 200 sq. in. floor area.
This tiny, completely self-contained pump provides continuous, unattended delivery of test solutions for up to one week.

It's called the Alzet® osmotic minipump. It is a self-contained pump that is implanted subcutaneously in animals as small as mice or rats and that delivers your test solution to the animal at a controlled, continuous rate of 1 μl/hr for up to one week.

And, while the Alzet® osmotic minipump frees you and your staff from the burden of dosing the animal several times a day, it can free the animal from the trauma of multiple injections.

With this pump, you can expect to produce sustained biological effects, more reproducible than with injections. The animals are unrestrained and do not undergo the continual stress of being externally catheterized.

The Alzet® osmotic minipump is ideal for compounds with short half-lives, since its constant infusion maintains steady state plasma levels of the agents. And the constant, continuous delivery assures you that there are no missed or late doses.

Steady state biological effects in unrestrained animals...that's what the incredible Alzet® osmotic minipump can offer you.

For technical information, call (415) 494-5323. To order, call (800) 227-9953 or write to Alza, Dept. V, 3170 Porter Drive, Palo Alto, California 94304.