Disrupting?  
Emulsifying?  
Processing Cells/Tissues?

Anyway you want to do it; we have the system.

The most complete offering of mechanical or ultrasonic cell/tissue preparation systems from a single source.
Complete systems, and a full line of accessories, to suit all homogenization, disruption, shearing, grinding, and emulsification applications—regardless of sample size.
25 years of experience.
Send for Free Literature Today.

PROSTAGLANDINS
Upjohn Diagnostics now offers you 12 prostaglandin compounds— for use as laboratory research chemicals. They are:

- PGE₁
- PGE₂
- PGA₁
- PGA₂
- PGF₁α
- PGF₂α
- PGF₃α
- PGF₄α
- 13,14-diH-15-keto PGF₂α
- 6-keto PGF₁α
- Tromethamine
- Thromboxane B₂
- 13,14-diH-15-keto PGF₂α
- 6-keto PGF₁α
- Thromboxane B₂ Antiserum

For more information, call or write:

Upjohn diagnostics
Upjohn Diagnostics/Division of The Upjohn Company
Kalamazoo, Michigan 49001/(616) 385-7111

To assure consistent quality, Upjohn prostaglandin chemicals are analyzed prior to release by our Quality Assurance Unit. For details about any batch analysis, contact Upjohn Diagnostics, Kalamazoo, Michigan.

Copyright 1982, The Upjohn Company  UD 79-014R

Unrestrained animal drug infusion or blood withdrawal...
NOW POSSIBLE WITH THE NEW CORMED INFUSION SYSTEMS.

- Offer greater versatility in clinical research on animals in more natural ambulatory state
- Precise flow control and extensive, adjustable flow ranges available (from 4 ml to 3 liters per 24 hrs.)...pumps employ peristaltic principle...weigh just 14 ounces
- Positive-closure, anodized aluminum Slimline case contains and protects the system from damage and contamination
- Reliable, rechargeable power pack operates up to 7 days
- Systems come complete with 2 powerpacks, charger, and plug-in flow rate calibration meter.


An authoritative, thorough source of information on scientific instruments. Instruments from approximately 2,000 companies are classified for easy reference in more than 2,000 categories.

272 pp. $10.00
Mail orders to:
AAAS Sales Dept. G-6-81
1515 Massachusetts Avenue, NW
Washington, DC 20005