

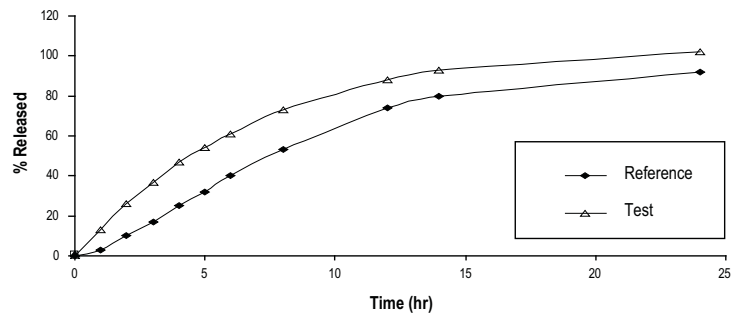
Z-BURST

Z-BURST™ CONTROLLED DELIVERY SYSTEM

Based on the principles of zero-order release, our proprietary Z-Burst™ technology was developed to reduce fluctuations in drug blood level concentrations and to eliminate food effects due to the delivery system.



DISSOLUTION OF PSE FROM TEST AND REFERENCE (OROS®) PRODUCTS



Up to 24-hour delivery of drug

- Ensures minimal fluctuations in drug blood concentration
- Consistent, controlled drug delivery results in improved safety profile and patient compliance
- Easily tailored to a wide range of molecules and dosage strengths

Effective regardless of food intake

- Documented to match blood levels of OROS® formulations under both fasted and fed conditions

Rapid, cost-effective manufacturing

- No need for expensive non-conventional manufacturing equipment or facilities
- Technology transfer is easy and expeditious
- URL Pharma offers product development and commercial manufacturing

Z-BURST



Z-BURST™ CONTROLLED DELIVERY SYSTEM



Ideal for significant drug classes

- Z-Burst™ zero-order release technology has the potential to simplify dosage and administration of many existing pharmaceutical compounds that would benefit from 24-hour sustained delivery, including:
 - Cardiovascular
 - Pain control
 - Oncology

For more information, please contact:
licensing@URLPharma.com
or 800-523-3684 extension 1010

ABOUT URL PHARMA – PHARMACEUTICAL TECHNOLOGY DIVISION

URL Pharma is a best-in-class specialty pharmaceutical company. Our mission is to achieve sustainable growth by developing and commercializing safe, novel therapeutics and exclusive technologies. Our commitment is to provide unmatched creative innovation and excellence to improve drug safety, develop next generation formulations, and solve development and manufacturing challenges that are considered unsolvable. We partner with our clients to identify unmet medical needs, increase drug safety, and improve patient outcomes. Many of these efforts also enhance product lifecycle management.