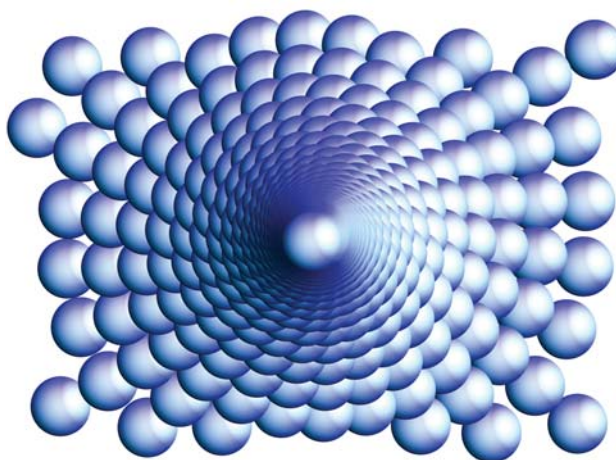


NANOBURST™ SUPERIOR SOLUBILIZATION TECHNOLOGY

NanoBurst™, a proprietary nanoparticle drug delivery technology, significantly increases the bioavailability of many poorly soluble pharmaceutical compounds. NanoBurst™ provides additional development options for poorly water soluble drugs and extends a drug's lifecycle by improving its safety and efficacy profile.



Proprietary solubilization technology

- Improves bioavailability of poorly soluble molecules
- Innovative NanoBurst™ technology does not rely on surfactants or drug/liquid dissolution to solubilize the drug
- Provides stable formulations

Versatile, reliable delivery platform

- Fully adaptable to most pharmaceutical compounds and dosages up to 350 mg depending upon formulation
- Nanoparticles are easily converted to a variety of dosage forms:
 - Tablets
 - Redispersible powder
 - Suspension

Improved efficacy – minimal food intake concerns

- NanoBurst™ technology can reduce or eliminate the effect of food

NANOBURST



NANOBURST™ SUPERIOR SOLUBILIZATION TECHNOLOGY



Efficient, cost-effective manufacturing

- Substantial inventory management benefit
 - Extremely stable intermediates are produced allowing flexibility in manufacturing schedules
- No need for expensive non-conventional manufacturing equipment or facilities
 - Standard milling, spraying, and fluid bed granulating techniques used
- NanoBurst™ process uses FDA “GRAS” (Generally Recognized as Safe) materials
- URL Pharma offers product development and commercial manufacturing

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.