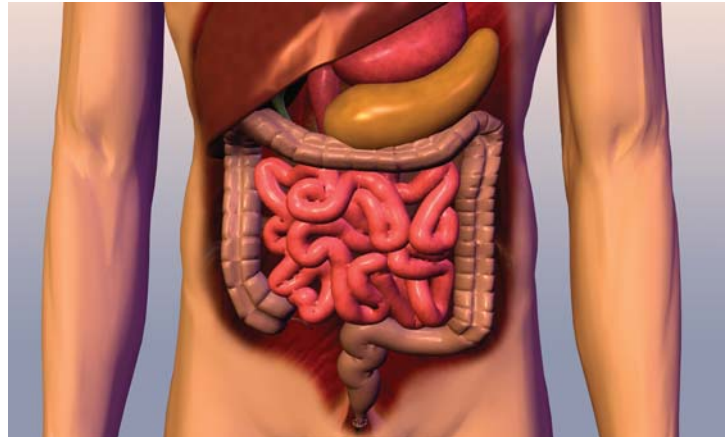


## MULTIBURST™ SITE-SPECIFIC DELIVERY

MultiBurst™ multiparticulate technology allows targeted drug delivery that can be customized for optimal therapeutic efficacy and safety for a wide range of compounds. MultiBurst™ allows maximum flexibility in drug delivery over traditional compositions.



### **Customizable technology provides multiple delivery options**

- Flexible formulation platform allows sustained release, delayed release, or pulsatile release of active agents
- Multiparticulate mini-tablets allow for site-specific delivery of several drugs encapsulated within the same capsule

### **Targeted drug delivery**

- Drug delivery can be site-specific within the gastrointestinal tract
- Time release or pH-dependent options provide flexible drug delivery
- Food effects may be minimized
- Multiparticulate mini-tablets sprinkled onto food are easy to swallow for pediatric and geriatric patients

# MULTIBURST



## MULTIBURST™ SITE-SPECIFIC DELIVERY



### **Rapid, cost-effective manufacturing**

- No need for expensive, non-conventional manufacturing equipment or facilities
- Technology transfer is easy and expeditious
- MULTIBURST™ allows for consistent and uniform encapsulation of multiple targeted delivery mini-tablet formulations of a specific drug or drugs within the same capsule
- URL Pharma offers product development and commercial manufacturing

**For more information, please contact:**  
**[licensing@URLPharma.com](mailto: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.