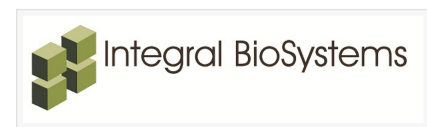


Integral BioSystems Receives USPTO Patent for Drug Formulation Technology

The USPTO has granted a Utility Patent to Integral BioSystems for the firm's sustained release technology platform NanoM™

BEDFORD, MASSACHUSETTS, US, February 17, 2020 /EINPresswire.com/ -- Boston area drug formulation development firm Integral BioSystems



LLC has developed the platform technology for the formulation of new chemical entities as well as already-approved drugs in a 505(b)2 environment. The patented technology is a novel, differentiated and improved delivery approach for administering sustained-release medications, both small molecules and biologics to ocular and other tissue types, both as therapies adjunct to



If you need well controlled sustained release of a medication, NanoM™ is an excellent way to achieve this."

Dr. Shikha Barman

surgical interventions as well as stand-alone sustained release drug therapies in ophthalmology. The technology is also applicable to otology, intranasal, buccal, sublingual, urology and other accessible tissue spaces.

The patent for NanoM™ offers ways to sustain release of therapeutics, of both small molecules and biologics. This is particularly useful for the development of improved, next-generation therapies in ophthalmic indications in glaucoma, cataract surgery, etc. as well as the

development of regimens to treat cancer and infections for other tissues and organs. This innovation can be considered transformational and can be the platform engine for many future sustained release products.

Integral BioSystems seeks to develop a product pipeline utilizing this technology for a variety of indications including ophthalmic, urology, otic, intranasal, intra-uterine and rectal routes using new drug substances, as well as using approved drugs to pursue an aggressive 505b2 development strategy.

About Integral BioSystems

Since its formation in 2011, Integral BioSystems has established credibility in drug formulation, CMC consulting, analytical method development and methods qualification, as well as scale-up process engineering. Along with its strong presence as an ophthalmic product development CRO, the company also has expertise in other routes, including injectables, infusions, topical dermal gels/creams, and nanocrystals. Integral BioSystems provides expertise and know-how in developing both front-of-the-eye and back-of-the-eye products, offering complete development services in pre-formulation, including bioanalytical.

For companies seeking to develop a new product that is using a re-purposed drug, Integral offers its innovative delivery systems as licensable technologies to build value into prospective clients' drug products through a 505b2 regulatory strategy. With multiple billion dollar drug products going off-patent, this presents a cost effective way to develop an extended product life cycle with novel IP. In this manner, Integral will offer its insight and technological innovations in drug

delivery to strategize and improve the customer's product portfolio. To this effect, Integral BioSystems has been a development partner for both innovative and generic companies.

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